

yolov11m-transfer

May 24, 2026

```
[1]: from ultralytics import YOLO
import shutil
ROOT = "../"
DATA_YAML = "/home/sagemaker-user/dataset/data.yaml"

import warnings
import os
warnings.filterwarnings("ignore")
os.environ["PYTHONWARNINGS"] = "ignore"

import torch
print(torch.cuda.is_available())
print(torch.cuda.get_device_name(0))
```

True

Tesla T4

1 YOLOv11 Medium (Transfer) training

```
[7]: import torch
import gc
from ultralytics import YOLO

# Clean memory before the training
gc.collect()
torch.cuda.empty_cache()
print(f"GPU memory free: {torch.cuda.mem_get_info()[0]/1e9:.2f}GB")

model = YOLO("yolo11m.pt")
model.train(
    data=DATA_YAML,
    epochs=150,
    imgsz=640,
    batch=8,
    lr0=0.005,
    cos_lr=True,
    patience=30,
```

```

project="/home/sagemaker-user/runs",
name="yolov11m-transfer",
)

shutil.copy("/home/sagemaker-user/runs/yolov11m-transfer/weights/best.pt", ROOT_
↪+ "models/yolov11m-transfer.pt")

```

GPU memory free: 15.10GB

New <https://pypi.org/project/ultralytics/8.4.52> available Update with 'pip install -U ultralytics'

Ultralytics 8.3.0 Python-3.12.13 torch-2.2.2+cu121 CUDA:0 (Tesla T4, 14913MiB)

```

engine/trainer: task=detect, mode=train, model=yolo11m.pt,
data=/home/sagemaker-user/dataset/data.yaml, epochs=150, time=None, patience=30,
batch=8, imgsz=640, save=True, save_period=-1, cache=False, device=None,
workers=8, project=/home/sagemaker-user/runs, name=yolov11m-transfer,
exist_ok=False, pretrained=True, optimizer=auto, verbose=True, seed=0,
deterministic=True, single_cls=False, rect=False, cos_lr=True, close_mosaic=10,
resume=False, amp=True, fraction=1.0, profile=False, freeze=None,
multi_scale=False, overlap_mask=True, mask_ratio=4, dropout=0.0, val=True,
split=val, save_json=False, save_hybrid=False, conf=None, iou=0.7, max_det=300,
half=False, dnn=False, plots=True, source=None, vid_stride=1,
stream_buffer=False, visualize=False, augment=False, agnostic_nms=False,
classes=None, retina_masks=False, embed=None, show=False, save_frames=False,
save_txt=False, save_conf=False, save_crop=False, show_labels=True,
show_conf=True, show_boxes=True, line_width=None, format=torchscript,
keras=False, optimize=False, int8=False, dynamic=False, simplify=True,
opset=None, workspace=4, nms=False, lr0=0.005, lrf=0.01, momentum=0.937,
weight_decay=0.0005, warmup_epochs=3.0, warmup_momentum=0.8, warmup_bias_lr=0.1,
box=7.5, cls=0.5, dfl=1.5, pose=12.0, kobj=1.0, label_smoothing=0.0, nbs=64,
hsv_h=0.015, hsv_s=0.7, hsv_v=0.4, degrees=0.0, translate=0.1, scale=0.5,
shear=0.0, perspective=0.0, flipud=0.0, fliplr=0.5, bgr=0.0, mosaic=1.0,
mixup=0.0, copy_paste=0.0, copy_paste_mode=flip, auto_augment=randaugument,
erasing=0.4, crop_fraction=1.0, cfg=None, tracker=botsort.yaml,
save_dir=/home/sagemaker-user/runs/yolov11m-transfer

```

Overriding model.yaml nc=80 with nc=6

	from	n	params	module
arguments				
0	-1	1	1856	ultralytics.nn.modules.conv.Conv
[3, 64, 3, 2]				
1	-1	1	73984	ultralytics.nn.modules.conv.Conv
[64, 128, 3, 2]				

2	-1 1	111872	ultralytics.nn.modules.block.C3k2
[128, 256, 1, True, 0.25]			
3	-1 1	590336	ultralytics.nn.modules.conv.Conv
[256, 256, 3, 2]			
4	-1 1	444928	ultralytics.nn.modules.block.C3k2
[256, 512, 1, True, 0.25]			
5	-1 1	2360320	ultralytics.nn.modules.conv.Conv
[512, 512, 3, 2]			
6	-1 1	1380352	ultralytics.nn.modules.block.C3k2
[512, 512, 1, True]			
7	-1 1	2360320	ultralytics.nn.modules.conv.Conv
[512, 512, 3, 2]			
8	-1 1	1380352	ultralytics.nn.modules.block.C3k2
[512, 512, 1, True]			
9	-1 1	656896	ultralytics.nn.modules.block.SPPF
[512, 512, 5]			
10	-1 1	990976	ultralytics.nn.modules.block.C2PSA
[512, 512, 1]			
11	-1 1	0	torch.nn.modules.upsampling.Upsample
[None, 2, 'nearest']			
12	[-1, 6] 1	0	ultralytics.nn.modules.conv.Concat
[1]			
13	-1 1	1642496	ultralytics.nn.modules.block.C3k2
[1024, 512, 1, True]			
14	-1 1	0	torch.nn.modules.upsampling.Upsample
[None, 2, 'nearest']			
15	[-1, 4] 1	0	ultralytics.nn.modules.conv.Concat
[1]			
16	-1 1	542720	ultralytics.nn.modules.block.C3k2
[1024, 256, 1, True]			
17	-1 1	590336	ultralytics.nn.modules.conv.Conv
[256, 256, 3, 2]			
18	[-1, 13] 1	0	ultralytics.nn.modules.conv.Concat
[1]			
19	-1 1	1511424	ultralytics.nn.modules.block.C3k2
[768, 512, 1, True]			
20	-1 1	2360320	ultralytics.nn.modules.conv.Conv
[512, 512, 3, 2]			

```

21          [-1, 10]  1          0  ultralytics.nn.modules.conv.Concat
[1]

22          -1  1  1642496  ultralytics.nn.modules.block.C3k2
[1024, 512, 1, True]

23      [16, 19, 22]  1  1415650  ultralytics.nn.modules.head.Detect
[6, [256, 512, 512]]

YOLO11m summary: 409 layers, 20,057,634 parameters, 20,057,618 gradients, 68.2
GFLOPs

```

Transferred 643/649 items from pretrained weights

Freezing layer 'model.23.dfl.conv.weight'

AMP: running Automatic Mixed Precision (AMP) checks with YOLOv8n...

AMP: checks passed

```

train: Scanning /home/sagemaker-user/dataset/train/labels.cache...
7353 images, 0 backgrounds, 0 corrupt: 100%|          | 7353/7353 [00:00<?,
?it/s]

```

```

train: Scanning /home/sagemaker-user/dataset/train/labels.cache...
7353 images, 0 backgrounds, 0 corrupt: 100%|          | 7353/7353 [00:00<?,
?it/s]

```

```

train: WARNING  /home/sagemaker-
user/dataset/train/images/190_jpg.rf.7022c064680bdbee866a35758df1078a.jpg: 1
duplicate labels removed

```

```

train: WARNING  /home/sagemaker-
user/dataset/train/images/264_jpg.rf.0f08bf974f97ac3ec8b86f18ac49236a.jpg: 2
duplicate labels removed

```

```

train: WARNING  /home/sagemaker-
user/dataset/train/images/264_jpg.rf.21a5ebc0fe2f1e01f4c70e95deb3194a.jpg: 2
duplicate labels removed

```

```

train: WARNING  /home/sagemaker-
user/dataset/train/images/308_jpg.rf.00d32b5de0fa24f9c82a3381814cb212.jpg: 1
duplicate labels removed

```

```

train: WARNING  /home/sagemaker-
user/dataset/train/images/315_jpg.rf.8e6cca8d21141ef7daeeb2828b486ad0.jpg: 1
duplicate labels removed

```

```

train: WARNING  /home/sagemaker-
user/dataset/train/images/315_jpg.rf.aaa45f92f900718c247e09ea7dc3f298.jpg: 1
duplicate labels removed

```

```

train: WARNING  /home/sagemaker-
user/dataset/train/images/388_jpg.rf.96974ed6833e13cf10aaa123dc004ddc.jpg: 1
duplicate labels removed

```

```

train: WARNING  /home/sagemaker-
user/dataset/train/images/388_jpg.rf.ae9f369ffacaade84a4c552850118d4f.jpg: 1

```

```

duplicate labels removed
train: WARNING /home/sagemaker-
user/dataset/train/images/550_jpg.rf.7201167041a6ae321d9a5174abd5975c.jpg: 1
duplicate labels removed
train: WARNING /home/sagemaker-
user/dataset/train/images/550_jpg.rf.e44f26fbb649dd491e1082723fe5c068.jpg: 1
duplicate labels removed
train: WARNING /home/sagemaker-user/dataset/train/images/objects
365_v1_00269811_jpg.rf.c0747b1a5f7acd423e35d3fa86dd6cde.jpg: 1 duplicate labels
removed

```

```

val: Scanning /home/sagemaker-user/dataset/valid/labels.cache...
1576 images, 0 backgrounds, 0 corrupt: 100%|      | 1576/1576 [00:00<?,
?it/s]

```

```

val: Scanning /home/sagemaker-user/dataset/valid/labels.cache...
1576 images, 0 backgrounds, 0 corrupt: 100%|      | 1576/1576 [00:00<?,
?it/s]

```

```

val: WARNING /home/sagemaker-
user/dataset/valid/images/190_jpg.rf.074dab6dafb9d61232aeb760fb58eb23.jpg: 1
duplicate labels removed
val: WARNING /home/sagemaker-
user/dataset/valid/images/248_jpg.rf.cd4818fc841469bfb4eadb6786b392da.jpg: 1
duplicate labels removed
val: WARNING /home/sagemaker-
user/dataset/valid/images/286_jpg.rf.4ed7044ad9e72671b21816fbec8dc253.jpg: 1
duplicate labels removed
val: WARNING /home/sagemaker-
user/dataset/valid/images/286_jpg.rf.b15a2a7690e40091627b4188ac9afda9.jpg: 1
duplicate labels removed

```

Plotting labels to /home/sagemaker-user/runs/yolov11m-transfer/labels.jpg..

```

optimizer: 'optimizer=auto' found, ignoring 'lr0=0.005' and
'momentum=0.937' and determining best 'optimizer', 'lr0' and 'momentum'
automatically...

```

```

optimizer: SGD(lr=0.01, momentum=0.9) with parameter groups 106
weight(decay=0.0), 113 weight(decay=0.0005), 112 bias(decay=0.0)

```

Image sizes 640 train, 640 val

Using 4 dataloader workers

Logging results to /home/sagemaker-user/runs/yolov11m-transfer

Starting training for 150 epochs...

Epoch	GPU_mem	box_loss	cls_loss	dfl_loss	Instances	Size
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0%		0/920 [00:00<?, ?it/s]					
	1/150	4.95G	1.742	8.299	1.353	31	640:
0%		0/920 [00:01<?, ?it/s]					
	1/150	4.95G	1.742	8.299	1.353	31	640:
0%		1/920 [00:01<28:14, 1.84s/it]					
	1/150	4.95G	1.62	6.959	1.402	28	640:
0%		1/920 [00:03<28:14, 1.84s/it]					
	1/150	4.95G	1.62	6.959	1.402	28	640:
0%		2/920 [00:03<28:12, 1.84s/it]					
	1/150	4.95G	1.442	6.975	1.259	12	640:
0%		2/920 [00:04<28:12, 1.84s/it]					
	1/150	4.95G	1.442	6.975	1.259	12	640:
0%		3/920 [00:04<17:33, 1.15s/it]					
	1/150	4.95G	1.482	7.132	1.294	20	640:
0%		3/920 [00:04<17:33, 1.15s/it]					
	1/150	4.95G	1.482	7.132	1.294	20	640:
0%		4/920 [00:04<12:37, 1.21it/s]					
	1/150	4.95G	1.533	7.416	1.318	15	640:
0%		4/920 [00:04<12:37, 1.21it/s]					
	1/150	4.95G	1.533	7.416	1.318	15	640:
1%		5/920 [00:04<09:34, 1.59it/s]					
	1/150	4.95G	1.569	7.548	1.386	13	640:
1%		5/920 [00:04<09:34, 1.59it/s]					
	1/150	4.95G	1.569	7.548	1.386	13	640:
1%		6/920 [00:04<07:44, 1.97it/s]					
	1/150	4.98G	1.557	7.685	1.375	12	640:
1%		6/920 [00:05<07:44, 1.97it/s]					
	1/150	4.98G	1.557	7.685	1.375	12	640:
1%		7/920 [00:05<06:44, 2.26it/s]					
	1/150	4.98G	1.549	7.569	1.371	22	640:
1%		7/920 [00:05<06:44, 2.26it/s]					
	1/150	4.98G	1.549	7.569	1.371	22	640:
1%		8/920 [00:05<06:03, 2.51it/s]					
	1/150	4.98G	1.544	7.581	1.375	12	640:
1%		8/920 [00:05<06:03, 2.51it/s]					
	1/150	4.98G	1.544	7.581	1.375	12	640:
1%		9/920 [00:05<05:27, 2.78it/s]					

1%	1/150	4.98G	1.548	7.571	1.372	20	640:
		9/920	[00:06<05:27,	2.78it/s]			
1%	1/150	4.98G	1.548	7.571	1.372	20	640:
		10/920	[00:06<05:17,	2.86it/s]			
1%	1/150	4.98G	1.53	7.488	1.384	15	640:
		10/920	[00:06<05:17,	2.86it/s]			
1%	1/150	4.98G	1.53	7.488	1.384	15	640:
		11/920	[00:06<04:56,	3.06it/s]			
1%	1/150	4.98G	1.534	7.398	1.38	22	640:
		11/920	[00:06<04:56,	3.06it/s]			
1%	1/150	4.98G	1.534	7.398	1.38	22	640:
		12/920	[00:06<04:42,	3.21it/s]			
1%	1/150	4.98G	1.567	7.409	1.398	21	640:
		12/920	[00:06<04:42,	3.21it/s]			
1%	1/150	4.98G	1.567	7.409	1.398	21	640:
		13/920	[00:06<04:32,	3.33it/s]			
1%	1/150	4.98G	1.554	7.358	1.398	16	640:
		13/920	[00:07<04:32,	3.33it/s]			
2%	1/150	4.98G	1.554	7.358	1.398	16	640:
		14/920	[00:07<04:26,	3.41it/s]			
2%	1/150	4.98G	1.531	7.284	1.397	19	640:
		14/920	[00:07<04:26,	3.41it/s]			
2%	1/150	4.98G	1.531	7.284	1.397	19	640:
		15/920	[00:07<04:28,	3.36it/s]			
2%	1/150	4.98G	1.53	7.232	1.399	21	640:
		15/920	[00:07<04:28,	3.36it/s]			
2%	1/150	4.98G	1.53	7.232	1.399	21	640:
		16/920	[00:07<04:24,	3.42it/s]			
2%	1/150	4.98G	1.53	7.282	1.395	16	640:
		16/920	[00:08<04:24,	3.42it/s]			
2%	1/150	4.98G	1.53	7.282	1.395	16	640:
		17/920	[00:08<04:20,	3.47it/s]			
2%	1/150	4.98G	1.52	7.244	1.404	15	640:
		17/920	[00:08<04:20,	3.47it/s]			
2%	1/150	4.98G	1.52	7.244	1.404	15	640:
		18/920	[00:08<04:16,	3.52it/s]			
2%	1/150	4.98G	1.529	7.213	1.401	16	640:
		18/920	[00:08<04:16,	3.52it/s]			

2%	1/150	4.98G	1.529	7.213	1.401	16	640:
		19/920	[00:08<04:13,	3.56it/s]			
2%	1/150	4.98G	1.501	7.204	1.386	14	640:
		19/920	[00:08<04:13,	3.56it/s]			
2%	1/150	4.98G	1.501	7.204	1.386	14	640:
		20/920	[00:08<04:12,	3.57it/s]			
2%	1/150	4.98G	1.504	7.196	1.393	12	640:
		20/920	[00:09<04:12,	3.57it/s]			
2%	1/150	4.98G	1.504	7.196	1.393	12	640:
		21/920	[00:09<04:11,	3.57it/s]			
2%	1/150	4.98G	1.542	7.181	1.408	29	640:
		21/920	[00:09<04:11,	3.57it/s]			
2%	1/150	4.98G	1.542	7.181	1.408	29	640:
		22/920	[00:09<04:10,	3.59it/s]			
2%	1/150	4.98G	1.543	7.183	1.418	11	640:
		22/920	[00:09<04:10,	3.59it/s]			
2%	1/150	4.98G	1.543	7.183	1.418	11	640:
		23/920	[00:09<04:09,	3.59it/s]			
2%	1/150	4.98G	1.548	7.166	1.416	17	640:
		23/920	[00:10<04:09,	3.59it/s]			
3%	1/150	4.98G	1.548	7.166	1.416	17	640:
		24/920	[00:10<04:13,	3.54it/s]			
3%	1/150	4.98G	1.548	7.166	1.421	14	640:
		24/920	[00:10<04:13,	3.54it/s]			
3%	1/150	4.98G	1.548	7.166	1.421	14	640:
		25/920	[00:10<04:11,	3.55it/s]			
3%	1/150	4.98G	1.538	7.121	1.417	21	640:
		25/920	[00:10<04:11,	3.55it/s]			
3%	1/150	4.98G	1.538	7.121	1.417	21	640:
		26/920	[00:10<04:10,	3.56it/s]			
3%	1/150	4.98G	1.523	7.113	1.409	8	640:
		26/920	[00:10<04:10,	3.56it/s]			
3%	1/150	4.98G	1.523	7.113	1.409	8	640:
		27/920	[00:10<04:08,	3.59it/s]			
3%	1/150	4.98G	1.535	7.122	1.415	18	640:
		27/920	[00:11<04:08,	3.59it/s]			
3%	1/150	4.98G	1.535	7.122	1.415	18	640:
		28/920	[00:11<04:07,	3.60it/s]			

3%	1/150	4.98G	1.537	7.084	1.423	11	640:
		28/920	[00:11<04:07,	3.60it/s]			
3%	1/150	4.98G	1.537	7.084	1.423	11	640:
		29/920	[00:11<04:12,	3.53it/s]			
3%	1/150	4.98G	1.539	7.055	1.427	14	640:
		29/920	[00:11<04:12,	3.53it/s]			
3%	1/150	4.98G	1.539	7.055	1.427	14	640:
		30/920	[00:11<04:11,	3.54it/s]			
3%	1/150	4.98G	1.537	7.024	1.43	12	640:
		30/920	[00:11<04:11,	3.54it/s]			
3%	1/150	4.98G	1.537	7.024	1.43	12	640:
		31/920	[00:11<04:09,	3.56it/s]			
3%	1/150	4.98G	1.532	7.013	1.429	11	640:
		31/920	[00:12<04:09,	3.56it/s]			
3%	1/150	4.98G	1.532	7.013	1.429	11	640:
		32/920	[00:12<04:08,	3.57it/s]			
3%	1/150	4.98G	1.523	6.963	1.42	21	640:
		32/920	[00:12<04:08,	3.57it/s]			
4%	1/150	4.98G	1.523	6.963	1.42	21	640:
		33/920	[00:12<04:09,	3.55it/s]			
4%	1/150	4.98G	1.521	6.916	1.42	20	640:
		33/920	[00:12<04:09,	3.55it/s]			
4%	1/150	4.98G	1.521	6.916	1.42	20	640:
		34/920	[00:12<04:09,	3.56it/s]			
4%	1/150	4.98G	1.534	6.893	1.425	23	640:
		34/920	[00:13<04:09,	3.56it/s]			
4%	1/150	4.98G	1.534	6.893	1.425	23	640:
		35/920	[00:13<04:07,	3.58it/s]			
4%	1/150	4.98G	1.528	6.871	1.424	14	640:
		35/920	[00:13<04:07,	3.58it/s]			
4%	1/150	4.98G	1.528	6.871	1.424	14	640:
		36/920	[00:13<04:06,	3.58it/s]			
4%	1/150	4.98G	1.521	6.804	1.416	21	640:
		36/920	[00:13<04:06,	3.58it/s]			
4%	1/150	4.98G	1.521	6.804	1.416	21	640:
		37/920	[00:13<04:07,	3.57it/s]			
4%	1/150	4.98G	1.518	6.782	1.411	18	640:
		37/920	[00:13<04:07,	3.57it/s]			

4%	1/150	4.98G	1.518	6.782	1.411	18	640:
		38/920	[00:13<04:05,	3.59it/s]			
4%	1/150	4.98G	1.517	6.768	1.408	15	640:
		38/920	[00:14<04:05,	3.59it/s]			
4%	1/150	4.98G	1.517	6.768	1.408	15	640:
		39/920	[00:14<04:05,	3.59it/s]			
4%	1/150	4.98G	1.506	6.721	1.403	19	640:
		39/920	[00:14<04:05,	3.59it/s]			
4%	1/150	4.98G	1.506	6.721	1.403	19	640:
		40/920	[00:14<04:10,	3.51it/s]			
4%	1/150	4.98G	1.495	6.743	1.397	12	640:
		40/920	[00:14<04:10,	3.51it/s]			
4%	1/150	4.98G	1.495	6.743	1.397	12	640:
		41/920	[00:14<04:08,	3.53it/s]			
4%	1/150	4.98G	1.495	6.732	1.395	12	640:
		41/920	[00:15<04:08,	3.53it/s]			
5%	1/150	4.98G	1.495	6.732	1.395	12	640:
		42/920	[00:15<04:07,	3.54it/s]			
5%	1/150	4.98G	1.485	6.724	1.387	12	640:
		42/920	[00:15<04:07,	3.54it/s]			
5%	1/150	4.98G	1.485	6.724	1.387	12	640:
		43/920	[00:15<04:05,	3.57it/s]			
5%	1/150	4.98G	1.497	6.721	1.395	16	640:
		43/920	[00:15<04:05,	3.57it/s]			
5%	1/150	4.98G	1.497	6.721	1.395	16	640:
		44/920	[00:15<04:03,	3.59it/s]			
5%	1/150	4.98G	1.502	6.739	1.397	11	640:
		44/920	[00:15<04:03,	3.59it/s]			
5%	1/150	4.98G	1.502	6.739	1.397	11	640:
		45/920	[00:15<04:02,	3.61it/s]			
5%	1/150	4.98G	1.499	6.725	1.396	9	640:
		45/920	[00:16<04:02,	3.61it/s]			
5%	1/150	4.98G	1.499	6.725	1.396	9	640:
		46/920	[00:16<04:01,	3.61it/s]			
5%	1/150	4.98G	1.505	6.685	1.403	25	640:
		46/920	[00:16<04:01,	3.61it/s]			
5%	1/150	4.98G	1.505	6.685	1.403	25	640:
		47/920	[00:16<04:13,	3.45it/s]			

5%	1/150	4.98G	1.509	6.708	1.403	11	640:
		47/920	[00:16<04:13,	3.45it/s]			
5%	1/150	4.98G	1.509	6.708	1.403	11	640:
		48/920	[00:16<04:08,	3.50it/s]			
5%	1/150	4.98G	1.498	6.702	1.397	10	640:
		48/920	[00:17<04:08,	3.50it/s]			
5%	1/150	4.98G	1.498	6.702	1.397	10	640:
		49/920	[00:17<04:06,	3.53it/s]			
5%	1/150	4.98G	1.499	6.68	1.399	16	640:
		49/920	[00:17<04:06,	3.53it/s]			
5%	1/150	4.98G	1.499	6.68	1.399	16	640:
		50/920	[00:17<04:03,	3.57it/s]			
5%	1/150	4.98G	1.503	6.673	1.403	13	640:
		50/920	[00:17<04:03,	3.57it/s]			
6%	1/150	4.98G	1.503	6.673	1.403	13	640:
		51/920	[00:17<04:03,	3.58it/s]			
6%	1/150	4.98G	1.507	6.658	1.405	20	640:
		51/920	[00:17<04:03,	3.58it/s]			
6%	1/150	4.98G	1.507	6.658	1.405	20	640:
		52/920	[00:17<04:01,	3.59it/s]			
6%	1/150	4.98G	1.505	6.614	1.402	26	640:
		52/920	[00:18<04:01,	3.59it/s]			
6%	1/150	4.98G	1.505	6.614	1.402	26	640:
		53/920	[00:18<04:01,	3.59it/s]			
6%	1/150	4.98G	1.502	6.603	1.403	12	640:
		53/920	[00:18<04:01,	3.59it/s]			
6%	1/150	4.98G	1.502	6.603	1.403	12	640:
		54/920	[00:18<04:04,	3.54it/s]			
6%	1/150	4.98G	1.506	6.617	1.405	15	640:
		54/920	[00:18<04:04,	3.54it/s]			
6%	1/150	4.98G	1.506	6.617	1.405	15	640:
		55/920	[00:18<04:03,	3.56it/s]			
6%	1/150	4.98G	1.504	6.597	1.402	13	640:
		55/920	[00:19<04:03,	3.56it/s]			
6%	1/150	4.98G	1.504	6.597	1.402	13	640:
		56/920	[00:19<04:01,	3.57it/s]			
6%	1/150	4.98G	1.504	6.585	1.398	14	640:
		56/920	[00:19<04:01,	3.57it/s]			

6%	1/150	4.98G	1.504	6.585	1.398	14	640:
		57/920	[00:19<04:01,	3.57it/s]			
6%	1/150	4.98G	1.504	6.575	1.402	9	640:
		57/920	[00:19<04:01,	3.57it/s]			
6%	1/150	4.98G	1.504	6.575	1.402	9	640:
		58/920	[00:19<04:00,	3.59it/s]			
6%	1/150	4.98G	1.502	6.582	1.401	10	640:
		58/920	[00:19<04:00,	3.59it/s]			
6%	1/150	4.98G	1.502	6.582	1.401	10	640:
		59/920	[00:19<04:08,	3.47it/s]			
6%	1/150	4.98G	1.511	6.6	1.403	17	640:
		59/920	[00:20<04:08,	3.47it/s]			
7%	1/150	4.98G	1.511	6.6	1.403	17	640:
		60/920	[00:20<04:06,	3.49it/s]			
7%	1/150	4.98G	1.513	6.593	1.404	12	640:
		60/920	[00:20<04:06,	3.49it/s]			
7%	1/150	4.98G	1.513	6.593	1.404	12	640:
		61/920	[00:20<04:03,	3.53it/s]			
7%	1/150	4.98G	1.51	6.563	1.404	14	640:
		61/920	[00:20<04:03,	3.53it/s]			
7%	1/150	4.98G	1.51	6.563	1.404	14	640:
		62/920	[00:20<04:01,	3.55it/s]			
7%	1/150	4.98G	1.521	6.555	1.41	21	640:
		62/920	[00:20<04:01,	3.55it/s]			
7%	1/150	4.98G	1.521	6.555	1.41	21	640:
		63/920	[00:20<04:00,	3.57it/s]			
7%	1/150	4.98G	1.524	6.547	1.411	17	640:
		63/920	[00:21<04:00,	3.57it/s]			
7%	1/150	4.98G	1.524	6.547	1.411	17	640:
		64/920	[00:21<03:58,	3.59it/s]			
7%	1/150	4.98G	1.523	6.52	1.413	15	640:
		64/920	[00:21<03:58,	3.59it/s]			
7%	1/150	4.98G	1.523	6.52	1.413	15	640:
		65/920	[00:21<03:59,	3.57it/s]			
7%	1/150	4.98G	1.524	6.515	1.408	19	640:
		65/920	[00:21<03:59,	3.57it/s]			
7%	1/150	4.98G	1.524	6.515	1.408	19	640:
		66/920	[00:21<03:58,	3.58it/s]			

7%	1/150	4.98G	1.526	6.5	1.411	20	640:
		66/920	[00:22<03:58,	3.58it/s]			
7%	1/150	4.98G	1.526	6.5	1.411	20	640:
		67/920	[00:22<03:57,	3.59it/s]			
7%	1/150	4.98G	1.53	6.495	1.413	13	640:
		67/920	[00:22<03:57,	3.59it/s]			
7%	1/150	4.98G	1.53	6.495	1.413	13	640:
		68/920	[00:22<03:57,	3.58it/s]			
7%	1/150	4.98G	1.534	6.464	1.413	31	640:
		68/920	[00:22<03:57,	3.58it/s]			
8%	1/150	4.98G	1.534	6.464	1.413	31	640:
		69/920	[00:22<03:57,	3.58it/s]			
8%	1/150	4.98G	1.528	6.429	1.409	18	640:
		69/920	[00:22<03:57,	3.58it/s]			
8%	1/150	4.98G	1.528	6.429	1.409	18	640:
		70/920	[00:22<03:57,	3.58it/s]			
8%	1/150	4.98G	1.522	6.41	1.407	17	640:
		70/920	[00:23<03:57,	3.58it/s]			
8%	1/150	4.98G	1.522	6.41	1.407	17	640:
		71/920	[00:23<03:58,	3.56it/s]			
8%	1/150	4.98G	1.519	6.403	1.406	16	640:
		71/920	[00:23<03:58,	3.56it/s]			
8%	1/150	4.98G	1.519	6.403	1.406	16	640:
		72/920	[00:23<03:58,	3.56it/s]			
8%	1/150	4.98G	1.521	6.394	1.405	25	640:
		72/920	[00:23<03:58,	3.56it/s]			
8%	1/150	4.98G	1.521	6.394	1.405	25	640:
		73/920	[00:23<03:58,	3.55it/s]			
8%	1/150	4.98G	1.524	6.374	1.406	24	640:
		73/920	[00:24<03:58,	3.55it/s]			
8%	1/150	4.98G	1.524	6.374	1.406	24	640:
		74/920	[00:24<03:57,	3.56it/s]			
8%	1/150	4.98G	1.53	6.375	1.409	11	640:
		74/920	[00:24<03:57,	3.56it/s]			
8%	1/150	4.98G	1.53	6.375	1.409	11	640:
		75/920	[00:24<03:56,	3.57it/s]			
8%	1/150	4.98G	1.528	6.35	1.41	18	640:
		75/920	[00:24<03:56,	3.57it/s]			

8%	1/150	4.98G	1.528	6.35	1.41	18	640:
		76/920	[00:24<03:55,	3.58it/s]			
8%	1/150	4.98G	1.541	6.37	1.414	14	640:
		76/920	[00:24<03:55,	3.58it/s]			
8%	1/150	4.98G	1.541	6.37	1.414	14	640:
		77/920	[00:24<03:55,	3.57it/s]			
8%	1/150	4.98G	1.535	6.33	1.412	20	640:
		77/920	[00:25<03:55,	3.57it/s]			
8%	1/150	4.98G	1.535	6.33	1.412	20	640:
		78/920	[00:25<03:54,	3.59it/s]			
8%	1/150	4.98G	1.531	6.309	1.409	13	640:
		78/920	[00:25<03:54,	3.59it/s]			
9%	1/150	4.98G	1.531	6.309	1.409	13	640:
		79/920	[00:25<03:54,	3.59it/s]			
9%	1/150	4.98G	1.526	6.287	1.406	20	640:
		79/920	[00:25<03:54,	3.59it/s]			
9%	1/150	4.98G	1.526	6.287	1.406	20	640:
		80/920	[00:25<03:54,	3.58it/s]			
9%	1/150	4.98G	1.528	6.266	1.407	22	640:
		80/920	[00:26<03:54,	3.58it/s]			
9%	1/150	4.98G	1.528	6.266	1.407	22	640:
		81/920	[00:26<03:53,	3.59it/s]			
9%	1/150	4.98G	1.524	6.246	1.404	13	640:
		81/920	[00:26<03:53,	3.59it/s]			
9%	1/150	4.98G	1.524	6.246	1.404	13	640:
		82/920	[00:26<03:52,	3.61it/s]			
9%	1/150	4.98G	1.519	6.222	1.403	12	640:
		82/920	[00:26<03:52,	3.61it/s]			
9%	1/150	4.98G	1.519	6.222	1.403	12	640:
		83/920	[00:26<03:51,	3.61it/s]			
9%	1/150	4.98G	1.515	6.198	1.401	23	640:
		83/920	[00:26<03:51,	3.61it/s]			
9%	1/150	4.98G	1.515	6.198	1.401	23	640:
		84/920	[00:26<03:52,	3.60it/s]			
9%	1/150	4.98G	1.52	6.175	1.401	33	640:
		84/920	[00:27<03:52,	3.60it/s]			
9%	1/150	4.98G	1.52	6.175	1.401	33	640:
		85/920	[00:27<03:52,	3.59it/s]			

9%	1/150	4.98G	1.522	6.161	1.401	18	640:
		85/920	[00:27<03:52,	3.59it/s]			
9%	1/150	4.98G	1.522	6.161	1.401	18	640:
		86/920	[00:27<03:53,	3.57it/s]			
9%	1/150	4.98G	1.523	6.144	1.4	24	640:
		86/920	[00:27<03:53,	3.57it/s]			
9%	1/150	4.98G	1.523	6.144	1.4	24	640:
		87/920	[00:27<03:53,	3.57it/s]			
9%	1/150	4.98G	1.524	6.125	1.401	27	640:
		87/920	[00:27<03:53,	3.57it/s]			
10%	1/150	4.98G	1.524	6.125	1.401	27	640:
		88/920	[00:27<03:52,	3.58it/s]			
10%	1/150	4.98G	1.521	6.093	1.398	26	640:
		88/920	[00:28<03:52,	3.58it/s]			
10%	1/150	4.98G	1.521	6.093	1.398	26	640:
		89/920	[00:28<03:51,	3.60it/s]			
10%	1/150	4.98G	1.521	6.072	1.397	28	640:
		89/920	[00:28<03:51,	3.60it/s]			
10%	1/150	4.98G	1.521	6.072	1.397	28	640:
		90/920	[00:28<03:51,	3.58it/s]			
10%	1/150	4.98G	1.527	6.064	1.396	16	640:
		90/920	[00:28<03:51,	3.58it/s]			
10%	1/150	4.98G	1.527	6.064	1.396	16	640:
		91/920	[00:28<03:59,	3.46it/s]			
10%	1/150	4.98G	1.527	6.041	1.395	18	640:
		91/920	[00:29<03:59,	3.46it/s]			
10%	1/150	4.98G	1.527	6.041	1.395	18	640:
		92/920	[00:29<03:57,	3.49it/s]			
10%	1/150	4.98G	1.526	6.021	1.395	16	640:
		92/920	[00:29<03:57,	3.49it/s]			
10%	1/150	4.98G	1.526	6.021	1.395	16	640:
		93/920	[00:29<03:55,	3.51it/s]			
10%	1/150	4.98G	1.521	5.993	1.393	14	640:
		93/920	[00:29<03:55,	3.51it/s]			
10%	1/150	4.98G	1.521	5.993	1.393	14	640:
		94/920	[00:29<03:53,	3.54it/s]			
10%	1/150	4.98G	1.52	5.972	1.394	24	640:
		94/920	[00:29<03:53,	3.54it/s]			

10%	1/150	4.98G	1.52	5.972	1.394	24	640:
		95/920	[00:29<03:52,	3.55it/s]			
10%	1/150	4.98G	1.517	5.951	1.393	20	640:
		95/920	[00:30<03:52,	3.55it/s]			
10%	1/150	4.98G	1.517	5.951	1.393	20	640:
		96/920	[00:30<03:54,	3.51it/s]			
10%	1/150	4.98G	1.521	5.93	1.394	22	640:
		96/920	[00:30<03:54,	3.51it/s]			
11%	1/150	4.98G	1.521	5.93	1.394	22	640:
		97/920	[00:30<03:53,	3.52it/s]			
11%	1/150	4.98G	1.517	5.902	1.392	16	640:
		97/920	[00:30<03:53,	3.52it/s]			
11%	1/150	4.98G	1.517	5.902	1.392	16	640:
		98/920	[00:30<03:52,	3.53it/s]			
11%	1/150	4.98G	1.516	5.886	1.391	15	640:
		98/920	[00:31<03:52,	3.53it/s]			
11%	1/150	4.98G	1.516	5.886	1.391	15	640:
		99/920	[00:31<03:50,	3.56it/s]			
11%	1/150	4.98G	1.515	5.877	1.387	17	640:
		99/920	[00:31<03:50,	3.56it/s]			
11%	1/150	4.98G	1.515	5.877	1.387	17	640:
		100/920	[00:31<03:49,	3.58it/s]			
11%	1/150	4.98G	1.514	5.869	1.385	15	640:
		100/920	[00:31<03:49,	3.58it/s]			
11%	1/150	4.98G	1.514	5.869	1.385	15	640:
		101/920	[00:31<03:49,	3.58it/s]			
11%	1/150	4.98G	1.515	5.863	1.385	10	640:
		101/920	[00:31<03:49,	3.58it/s]			
11%	1/150	4.98G	1.515	5.863	1.385	10	640:
		102/920	[00:31<03:50,	3.55it/s]			
11%	1/150	4.98G	1.513	5.847	1.383	20	640:
		102/920	[00:32<03:50,	3.55it/s]			
11%	1/150	4.98G	1.513	5.847	1.383	20	640:
		103/920	[00:32<03:50,	3.55it/s]			
11%	1/150	4.98G	1.515	5.844	1.384	8	640:
		103/920	[00:32<03:50,	3.55it/s]			
11%	1/150	4.98G	1.515	5.844	1.384	8	640:
		104/920	[00:32<03:48,	3.57it/s]			

11%	1/150	4.98G	1.515	5.822	1.384	22	640:
		104/920	[00:32<03:48,	3.57it/s]			
11%	1/150	4.98G	1.515	5.822	1.384	22	640:
		105/920	[00:32<03:47,	3.59it/s]			
11%	1/150	4.98G	1.517	5.805	1.384	15	640:
		105/920	[00:33<03:47,	3.59it/s]			
12%	1/150	4.98G	1.517	5.805	1.384	15	640:
		106/920	[00:33<03:46,	3.59it/s]			
12%	1/150	4.98G	1.515	5.786	1.382	20	640:
		106/920	[00:33<03:46,	3.59it/s]			
12%	1/150	4.98G	1.515	5.786	1.382	20	640:
		107/920	[00:33<03:45,	3.60it/s]			
12%	1/150	4.98G	1.517	5.773	1.382	21	640:
		107/920	[00:33<03:45,	3.60it/s]			
12%	1/150	4.98G	1.517	5.773	1.382	21	640:
		108/920	[00:33<03:45,	3.61it/s]			
12%	1/150	4.98G	1.518	5.761	1.382	18	640:
		108/920	[00:33<03:45,	3.61it/s]			
12%	1/150	4.98G	1.518	5.761	1.382	18	640:
		109/920	[00:33<03:45,	3.60it/s]			
12%	1/150	4.98G	1.516	5.74	1.382	14	640:
		109/920	[00:34<03:45,	3.60it/s]			
12%	1/150	4.98G	1.516	5.74	1.382	14	640:
		110/920	[00:34<03:44,	3.61it/s]			
12%	1/150	4.98G	1.517	5.726	1.382	22	640:
		110/920	[00:34<03:44,	3.61it/s]			
12%	1/150	4.98G	1.517	5.726	1.382	22	640:
		111/920	[00:34<03:44,	3.61it/s]			
12%	1/150	4.98G	1.52	5.716	1.384	15	640:
		111/920	[00:34<03:44,	3.61it/s]			
12%	1/150	4.98G	1.52	5.716	1.384	15	640:
		112/920	[00:34<03:44,	3.60it/s]			
12%	1/150	4.98G	1.515	5.708	1.383	8	640:
		112/920	[00:34<03:44,	3.60it/s]			
12%	1/150	4.98G	1.515	5.708	1.383	8	640:
		113/920	[00:34<03:43,	3.61it/s]			
12%	1/150	4.98G	1.517	5.69	1.384	19	640:
		113/920	[00:35<03:43,	3.61it/s]			

12%	1/150	4.98G	1.517	5.69	1.384	19	640:
		114/920	[00:35<03:43,	3.60it/s]			
12%	1/150	4.98G	1.519	5.692	1.385	8	640:
		114/920	[00:35<03:43,	3.60it/s]			
12%	1/150	4.98G	1.519	5.692	1.385	8	640:
		115/920	[00:35<03:43,	3.60it/s]			
12%	1/150	4.98G	1.518	5.686	1.388	8	640:
		115/920	[00:35<03:43,	3.60it/s]			
13%	1/150	4.98G	1.518	5.686	1.388	8	640:
		116/920	[00:35<03:43,	3.59it/s]			
13%	1/150	4.98G	1.515	5.671	1.387	19	640:
		116/920	[00:36<03:43,	3.59it/s]			
13%	1/150	4.98G	1.515	5.671	1.387	19	640:
		117/920	[00:36<03:42,	3.60it/s]			
13%	1/150	4.98G	1.513	5.652	1.385	15	640:
		117/920	[00:36<03:42,	3.60it/s]			
13%	1/150	4.98G	1.513	5.652	1.385	15	640:
		118/920	[00:36<03:42,	3.60it/s]			
13%	1/150	4.98G	1.514	5.636	1.386	11	640:
		118/920	[00:36<03:42,	3.60it/s]			
13%	1/150	4.98G	1.514	5.636	1.386	11	640:
		119/920	[00:36<03:43,	3.59it/s]			
13%	1/150	4.98G	1.516	5.625	1.385	16	640:
		119/920	[00:36<03:43,	3.59it/s]			
13%	1/150	4.98G	1.516	5.625	1.385	16	640:
		120/920	[00:36<03:43,	3.59it/s]			
13%	1/150	4.98G	1.512	5.605	1.383	16	640:
		120/920	[00:37<03:43,	3.59it/s]			
13%	1/150	4.98G	1.512	5.605	1.383	16	640:
		121/920	[00:37<03:43,	3.57it/s]			
13%	1/150	4.98G	1.507	5.586	1.38	13	640:
		121/920	[00:37<03:43,	3.57it/s]			
13%	1/150	4.98G	1.507	5.586	1.38	13	640:
		122/920	[00:37<03:42,	3.59it/s]			
13%	1/150	4.98G	1.507	5.583	1.378	13	640:
		122/920	[00:37<03:42,	3.59it/s]			
13%	1/150	4.98G	1.507	5.583	1.378	13	640:
		123/920	[00:37<03:41,	3.60it/s]			

13%	1/150	4.98G	1.507	5.569	1.379	24	640:
		123/920	[00:38<03:41,	3.60it/s]			
13%	1/150	4.98G	1.507	5.569	1.379	24	640:
		124/920	[00:38<03:40,	3.60it/s]			
13%	1/150	4.98G	1.504	5.555	1.378	17	640:
		124/920	[00:38<03:40,	3.60it/s]			
14%	1/150	4.98G	1.504	5.555	1.378	17	640:
		125/920	[00:38<03:41,	3.59it/s]			
14%	1/150	4.98G	1.502	5.536	1.377	18	640:
		125/920	[00:38<03:41,	3.59it/s]			
14%	1/150	4.98G	1.502	5.536	1.377	18	640:
		126/920	[00:38<03:41,	3.59it/s]			
14%	1/150	4.98G	1.506	5.524	1.378	34	640:
		126/920	[00:38<03:41,	3.59it/s]			
14%	1/150	4.98G	1.506	5.524	1.378	34	640:
		127/920	[00:38<03:41,	3.59it/s]			
14%	1/150	4.98G	1.506	5.509	1.378	14	640:
		127/920	[00:39<03:41,	3.59it/s]			
14%	1/150	4.98G	1.506	5.509	1.378	14	640:
		128/920	[00:39<03:40,	3.59it/s]			
14%	1/150	4.98G	1.505	5.505	1.378	12	640:
		128/920	[00:39<03:40,	3.59it/s]			
14%	1/150	4.98G	1.505	5.505	1.378	12	640:
		129/920	[00:39<03:39,	3.60it/s]			
14%	1/150	4.98G	1.502	5.486	1.376	23	640:
		129/920	[00:39<03:39,	3.60it/s]			
14%	1/150	4.98G	1.502	5.486	1.376	23	640:
		130/920	[00:39<03:40,	3.59it/s]			
14%	1/150	4.98G	1.499	5.48	1.374	16	640:
		130/920	[00:39<03:40,	3.59it/s]			
14%	1/150	4.98G	1.499	5.48	1.374	16	640:
		131/920	[00:39<03:40,	3.59it/s]			
14%	1/150	4.98G	1.499	5.465	1.375	13	640:
		131/920	[00:40<03:40,	3.59it/s]			
14%	1/150	4.98G	1.499	5.465	1.375	13	640:
		132/920	[00:40<03:39,	3.59it/s]			
14%	1/150	4.98G	1.5	5.451	1.375	16	640:
		132/920	[00:40<03:39,	3.59it/s]			

14%	1/150	4.98G	1.5	5.451	1.375	16	640:
		133/920	[00:40<03:40,	3.58it/s]			
14%	1/150	4.98G	1.497	5.431	1.374	20	640:
		133/920	[00:40<03:40,	3.58it/s]			
15%	1/150	4.98G	1.497	5.431	1.374	20	640:
		134/920	[00:40<03:40,	3.57it/s]			
15%	1/150	4.98G	1.495	5.415	1.372	13	640:
		134/920	[00:41<03:40,	3.57it/s]			
15%	1/150	4.98G	1.495	5.415	1.372	13	640:
		135/920	[00:41<03:40,	3.56it/s]			
15%	1/150	4.98G	1.496	5.403	1.374	12	640:
		135/920	[00:41<03:40,	3.56it/s]			
15%	1/150	4.98G	1.496	5.403	1.374	12	640:
		136/920	[00:41<03:39,	3.57it/s]			
15%	1/150	4.98G	1.494	5.393	1.371	18	640:
		136/920	[00:41<03:39,	3.57it/s]			
15%	1/150	4.98G	1.494	5.393	1.371	18	640:
		137/920	[00:41<03:38,	3.58it/s]			
15%	1/150	4.98G	1.494	5.378	1.371	27	640:
		137/920	[00:41<03:38,	3.58it/s]			
15%	1/150	4.98G	1.494	5.378	1.371	27	640:
		138/920	[00:41<03:38,	3.58it/s]			
15%	1/150	4.98G	1.491	5.357	1.369	17	640:
		138/920	[00:42<03:38,	3.58it/s]			
15%	1/150	4.98G	1.491	5.357	1.369	17	640:
		139/920	[00:42<03:37,	3.59it/s]			
15%	1/150	4.98G	1.489	5.347	1.367	18	640:
		139/920	[00:42<03:37,	3.59it/s]			
15%	1/150	4.98G	1.489	5.347	1.367	18	640:
		140/920	[00:42<03:37,	3.59it/s]			
15%	1/150	4.98G	1.486	5.326	1.367	17	640:
		140/920	[00:42<03:37,	3.59it/s]			
15%	1/150	4.98G	1.486	5.326	1.367	17	640:
		141/920	[00:42<03:38,	3.56it/s]			
15%	1/150	4.98G	1.485	5.315	1.366	15	640:
		141/920	[00:43<03:38,	3.56it/s]			
15%	1/150	4.98G	1.485	5.315	1.366	15	640:
		142/920	[00:43<03:37,	3.58it/s]			

15%	1/150	4.98G	1.486	5.299	1.365	15	640:
		142/920	[00:43<03:37,	3.58it/s]			
16%	1/150	4.98G	1.486	5.299	1.365	15	640:
		143/920	[00:43<03:37,	3.57it/s]			
16%	1/150	4.98G	1.483	5.282	1.364	20	640:
		143/920	[00:43<03:37,	3.57it/s]			
16%	1/150	4.98G	1.483	5.282	1.364	20	640:
		144/920	[00:43<03:37,	3.57it/s]			
16%	1/150	4.98G	1.483	5.271	1.363	15	640:
		144/920	[00:43<03:37,	3.57it/s]			
16%	1/150	4.98G	1.483	5.271	1.363	15	640:
		145/920	[00:43<03:37,	3.57it/s]			
16%	1/150	4.98G	1.481	5.265	1.364	9	640:
		145/920	[00:44<03:37,	3.57it/s]			
16%	1/150	4.98G	1.481	5.265	1.364	9	640:
		146/920	[00:44<03:37,	3.57it/s]			
16%	1/150	4.98G	1.48	5.254	1.362	13	640:
		146/920	[00:44<03:37,	3.57it/s]			
16%	1/150	4.98G	1.48	5.254	1.362	13	640:
		147/920	[00:44<03:35,	3.59it/s]			
16%	1/150	4.98G	1.483	5.246	1.364	34	640:
		147/920	[00:44<03:35,	3.59it/s]			
16%	1/150	4.98G	1.483	5.246	1.364	34	640:
		148/920	[00:44<03:40,	3.50it/s]			
16%	1/150	4.98G	1.482	5.232	1.363	16	640:
		148/920	[00:45<03:40,	3.50it/s]			
16%	1/150	4.98G	1.482	5.232	1.363	16	640:
		149/920	[00:45<03:39,	3.52it/s]			
16%	1/150	4.98G	1.481	5.217	1.361	17	640:
		149/920	[00:45<03:39,	3.52it/s]			
16%	1/150	4.98G	1.481	5.217	1.361	17	640:
		150/920	[00:45<03:37,	3.54it/s]			
16%	1/150	4.98G	1.481	5.204	1.361	18	640:
		150/920	[00:45<03:37,	3.54it/s]			
16%	1/150	4.98G	1.481	5.204	1.361	18	640:
		151/920	[00:45<03:37,	3.54it/s]			
16%	1/150	4.98G	1.48	5.196	1.362	9	640:
		151/920	[00:45<03:37,	3.54it/s]			

17%	1/150	4.98G	1.48	5.196	1.362	9	640:
		152/920	[00:45<03:35,	3.57it/s]			
17%	1/150	4.98G	1.481	5.181	1.365	11	640:
		152/920	[00:46<03:35,	3.57it/s]			
17%	1/150	4.98G	1.481	5.181	1.365	11	640:
		153/920	[00:46<03:39,	3.49it/s]			
17%	1/150	4.98G	1.481	5.17	1.365	16	640:
		153/920	[00:46<03:39,	3.49it/s]			
17%	1/150	4.98G	1.481	5.17	1.365	16	640:
		154/920	[00:46<03:37,	3.53it/s]			
17%	1/150	4.98G	1.481	5.163	1.366	9	640:
		154/920	[00:46<03:37,	3.53it/s]			
17%	1/150	4.98G	1.481	5.163	1.366	9	640:
		155/920	[00:46<03:35,	3.55it/s]			
17%	1/150	4.98G	1.481	5.152	1.366	15	640:
		155/920	[00:47<03:35,	3.55it/s]			
17%	1/150	4.98G	1.481	5.152	1.366	15	640:
		156/920	[00:47<03:35,	3.55it/s]			
17%	1/150	4.98G	1.478	5.138	1.364	16	640:
		156/920	[00:47<03:35,	3.55it/s]			
17%	1/150	4.98G	1.478	5.138	1.364	16	640:
		157/920	[00:47<03:35,	3.54it/s]			
17%	1/150	4.98G	1.48	5.126	1.365	28	640:
		157/920	[00:47<03:35,	3.54it/s]			
17%	1/150	4.98G	1.48	5.126	1.365	28	640:
		158/920	[00:47<03:34,	3.56it/s]			
17%	1/150	4.98G	1.48	5.116	1.366	23	640:
		158/920	[00:47<03:34,	3.56it/s]			
17%	1/150	4.98G	1.48	5.116	1.366	23	640:
		159/920	[00:47<03:33,	3.57it/s]			
17%	1/150	4.98G	1.478	5.101	1.365	17	640:
		159/920	[00:48<03:33,	3.57it/s]			
17%	1/150	4.98G	1.478	5.101	1.365	17	640:
		160/920	[00:48<03:32,	3.58it/s]			
17%	1/150	4.98G	1.478	5.089	1.365	16	640:
		160/920	[00:48<03:32,	3.58it/s]			
18%	1/150	4.98G	1.478	5.089	1.365	16	640:
		161/920	[00:48<03:31,	3.59it/s]			

18%	1/150	4.98G	1.479	5.081	1.365	14	640:
		161/920	[00:48<03:31,	3.59it/s]			
18%	1/150	4.98G	1.479	5.081	1.365	14	640:
		162/920	[00:48<03:40,	3.43it/s]			
18%	1/150	4.98G	1.477	5.079	1.365	8	640:
		162/920	[00:49<03:40,	3.43it/s]			
18%	1/150	4.98G	1.477	5.079	1.365	8	640:
		163/920	[00:49<03:36,	3.49it/s]			
18%	1/150	4.98G	1.474	5.068	1.363	14	640:
		163/920	[00:49<03:36,	3.49it/s]			
18%	1/150	4.98G	1.474	5.068	1.363	14	640:
		164/920	[00:49<03:36,	3.49it/s]			
18%	1/150	4.98G	1.472	5.049	1.362	20	640:
		164/920	[00:49<03:36,	3.49it/s]			
18%	1/150	4.98G	1.472	5.049	1.362	20	640:
		165/920	[00:49<03:40,	3.42it/s]			
18%	1/150	4.98G	1.474	5.044	1.363	16	640:
		165/920	[00:49<03:40,	3.42it/s]			
18%	1/150	4.98G	1.474	5.044	1.363	16	640:
		166/920	[00:49<03:37,	3.47it/s]			
18%	1/150	4.98G	1.471	5.032	1.362	19	640:
		166/920	[00:50<03:37,	3.47it/s]			
18%	1/150	4.98G	1.471	5.032	1.362	19	640:
		167/920	[00:50<03:34,	3.52it/s]			
18%	1/150	4.98G	1.47	5.023	1.36	17	640:
		167/920	[00:50<03:34,	3.52it/s]			
18%	1/150	4.98G	1.47	5.023	1.36	17	640:
		168/920	[00:50<03:31,	3.55it/s]			
18%	1/150	4.98G	1.47	5.007	1.359	25	640:
		168/920	[00:50<03:31,	3.55it/s]			
18%	1/150	4.98G	1.47	5.007	1.359	25	640:
		169/920	[00:50<03:39,	3.42it/s]			
18%	1/150	4.98G	1.47	5.001	1.359	20	640:
		169/920	[00:51<03:39,	3.42it/s]			
18%	1/150	4.98G	1.47	5.001	1.359	20	640:
		170/920	[00:51<03:35,	3.48it/s]			
18%	1/150	4.98G	1.468	4.991	1.358	12	640:
		170/920	[00:51<03:35,	3.48it/s]			

19%	1/150	4.98G	1.468	4.991	1.358	12	640:
		171/920	[00:51<03:32,	3.52it/s]			
19%	1/150	4.98G	1.467	4.983	1.356	17	640:
		171/920	[00:51<03:32,	3.52it/s]			
19%	1/150	4.98G	1.467	4.983	1.356	17	640:
		172/920	[00:51<03:33,	3.50it/s]			
19%	1/150	4.98G	1.468	4.976	1.356	20	640:
		172/920	[00:51<03:33,	3.50it/s]			
19%	1/150	4.98G	1.468	4.976	1.356	20	640:
		173/920	[00:51<03:32,	3.52it/s]			
19%	1/150	4.98G	1.468	4.969	1.356	10	640:
		173/920	[00:52<03:32,	3.52it/s]			
19%	1/150	4.98G	1.468	4.969	1.356	10	640:
		174/920	[00:52<03:30,	3.54it/s]			
19%	1/150	4.98G	1.47	4.961	1.358	17	640:
		174/920	[00:52<03:30,	3.54it/s]			
19%	1/150	4.98G	1.47	4.961	1.358	17	640:
		175/920	[00:52<03:29,	3.55it/s]			
19%	1/150	4.98G	1.47	4.95	1.358	17	640:
		175/920	[00:52<03:29,	3.55it/s]			
19%	1/150	4.98G	1.47	4.95	1.358	17	640:
		176/920	[00:52<03:29,	3.55it/s]			
19%	1/150	4.98G	1.472	4.946	1.36	10	640:
		176/920	[00:52<03:29,	3.55it/s]			
19%	1/150	4.98G	1.472	4.946	1.36	10	640:
		177/920	[00:52<03:28,	3.57it/s]			
19%	1/150	4.98G	1.468	4.942	1.358	11	640:
		177/920	[00:53<03:28,	3.57it/s]			
19%	1/150	4.98G	1.468	4.942	1.358	11	640:
		178/920	[00:53<03:28,	3.56it/s]			
19%	1/150	4.98G	1.468	4.933	1.359	17	640:
		178/920	[00:53<03:28,	3.56it/s]			
19%	1/150	4.98G	1.468	4.933	1.359	17	640:
		179/920	[00:53<03:27,	3.58it/s]			
19%	1/150	4.98G	1.466	4.916	1.358	19	640:
		179/920	[00:53<03:27,	3.58it/s]			
20%	1/150	4.98G	1.466	4.916	1.358	19	640:
		180/920	[00:53<03:26,	3.59it/s]			

	1/150	4.98G	1.467	4.907	1.359	13	640:
20%		180/920	[00:54<03:26,	3.59it/s]			
	1/150	4.98G	1.467	4.907	1.359	13	640:
20%		181/920	[00:54<03:26,	3.57it/s]			
	1/150	4.98G	1.464	4.894	1.357	24	640:
20%		181/920	[00:54<03:26,	3.57it/s]			
	1/150	4.98G	1.464	4.894	1.357	24	640:
20%		182/920	[00:54<03:27,	3.56it/s]			
	1/150	4.98G	1.464	4.881	1.358	18	640:
20%		182/920	[00:54<03:27,	3.56it/s]			
	1/150	4.98G	1.464	4.881	1.358	18	640:
20%		183/920	[00:54<03:25,	3.59it/s]			
	1/150	4.98G	1.464	4.869	1.357	17	640:
20%		183/920	[00:54<03:25,	3.59it/s]			
	1/150	4.98G	1.464	4.869	1.357	17	640:
20%		184/920	[00:54<03:25,	3.58it/s]			
	1/150	4.98G	1.462	4.86	1.356	18	640:
20%		184/920	[00:55<03:25,	3.58it/s]			
	1/150	4.98G	1.462	4.86	1.356	18	640:
20%		185/920	[00:55<03:35,	3.40it/s]			
	1/150	4.98G	1.46	4.842	1.355	21	640:
20%		185/920	[00:55<03:35,	3.40it/s]			
	1/150	4.98G	1.46	4.842	1.355	21	640:
20%		186/920	[00:55<03:31,	3.47it/s]			
	1/150	4.98G	1.461	4.834	1.354	13	640:
20%		186/920	[00:55<03:31,	3.47it/s]			
	1/150	4.98G	1.461	4.834	1.354	13	640:
20%		187/920	[00:55<03:28,	3.51it/s]			
	1/150	4.98G	1.461	4.824	1.354	16	640:
20%		187/920	[00:56<03:28,	3.51it/s]			
	1/150	4.98G	1.461	4.824	1.354	16	640:
20%		188/920	[00:56<03:39,	3.34it/s]			
	1/150	4.98G	1.46	4.821	1.354	11	640:
20%		188/920	[00:56<03:39,	3.34it/s]			
	1/150	4.98G	1.46	4.821	1.354	11	640:
21%		189/920	[00:56<03:36,	3.38it/s]			
	1/150	4.98G	1.461	4.813	1.355	21	640:
21%		189/920	[00:56<03:36,	3.38it/s]			

21%	1/150	4.98G	1.461	4.813	1.355	21	640:
		190/920	[00:56<03:33,	3.42it/s]			
21%	1/150	4.98G	1.463	4.807	1.357	17	640:
		190/920	[00:57<03:33,	3.42it/s]			
21%	1/150	4.98G	1.463	4.807	1.357	17	640:
		191/920	[00:57<03:29,	3.47it/s]			
21%	1/150	4.98G	1.465	4.798	1.358	20	640:
		191/920	[00:57<03:29,	3.47it/s]			
21%	1/150	4.98G	1.465	4.798	1.358	20	640:
		192/920	[00:57<03:27,	3.51it/s]			
21%	1/150	4.98G	1.464	4.791	1.358	10	640:
		192/920	[00:57<03:27,	3.51it/s]			
21%	1/150	4.98G	1.464	4.791	1.358	10	640:
		193/920	[00:57<03:25,	3.54it/s]			
21%	1/150	4.98G	1.462	4.78	1.358	15	640:
		193/920	[00:57<03:25,	3.54it/s]			
21%	1/150	4.98G	1.462	4.78	1.358	15	640:
		194/920	[00:57<03:23,	3.56it/s]			
21%	1/150	4.98G	1.465	4.773	1.36	20	640:
		194/920	[00:58<03:23,	3.56it/s]			
21%	1/150	4.98G	1.465	4.773	1.36	20	640:
		195/920	[00:58<03:23,	3.56it/s]			
21%	1/150	4.98G	1.465	4.767	1.361	10	640:
		195/920	[00:58<03:23,	3.56it/s]			
21%	1/150	4.98G	1.465	4.767	1.361	10	640:
		196/920	[00:58<03:23,	3.56it/s]			
21%	1/150	4.98G	1.465	4.759	1.361	16	640:
		196/920	[00:58<03:23,	3.56it/s]			
21%	1/150	4.98G	1.465	4.759	1.361	16	640:
		197/920	[00:58<03:23,	3.55it/s]			
21%	1/150	4.98G	1.463	4.747	1.359	21	640:
		197/920	[00:58<03:23,	3.55it/s]			
22%	1/150	4.98G	1.463	4.747	1.359	21	640:
		198/920	[00:58<03:22,	3.56it/s]			
22%	1/150	4.98G	1.463	4.739	1.359	14	640:
		198/920	[00:59<03:22,	3.56it/s]			
22%	1/150	4.98G	1.463	4.739	1.359	14	640:
		199/920	[00:59<03:15,	3.69it/s]			

22%	1/150	5.01G	1.463	4.737	1.359	10	640:
		199/920	[00:59<03:15,	3.69it/s]			
22%	1/150	5.01G	1.463	4.737	1.359	10	640:
		200/920	[00:59<03:19,	3.62it/s]			
22%	1/150	5.01G	1.463	4.729	1.357	23	640:
		200/920	[00:59<03:19,	3.62it/s]			
22%	1/150	5.01G	1.463	4.729	1.357	23	640:
		201/920	[00:59<03:12,	3.73it/s]			
22%	1/150	5.01G	1.462	4.718	1.358	17	640:
		201/920	[01:00<03:12,	3.73it/s]			
22%	1/150	5.01G	1.462	4.718	1.358	17	640:
		202/920	[01:00<03:16,	3.66it/s]			
22%	1/150	5.01G	1.462	4.715	1.357	9	640:
		202/920	[01:00<03:16,	3.66it/s]			
22%	1/150	5.01G	1.462	4.715	1.357	9	640:
		203/920	[01:00<03:10,	3.76it/s]			
22%	1/150	5.01G	1.46	4.708	1.356	20	640:
		203/920	[01:00<03:10,	3.76it/s]			
22%	1/150	5.01G	1.46	4.708	1.356	20	640:
		204/920	[01:00<03:14,	3.69it/s]			
22%	1/150	5.01G	1.463	4.701	1.356	18	640:
		204/920	[01:00<03:14,	3.69it/s]			
22%	1/150	5.01G	1.463	4.701	1.356	18	640:
		205/920	[01:00<03:09,	3.77it/s]			
22%	1/150	5.01G	1.463	4.696	1.357	15	640:
		205/920	[01:01<03:09,	3.77it/s]			
22%	1/150	5.01G	1.463	4.696	1.357	15	640:
		206/920	[01:01<03:13,	3.69it/s]			
22%	1/150	5.01G	1.464	4.688	1.357	19	640:
		206/920	[01:01<03:13,	3.69it/s]			
22%	1/150	5.01G	1.464	4.688	1.357	19	640:
		207/920	[01:01<03:09,	3.76it/s]			
22%	1/150	5.01G	1.461	4.678	1.356	14	640:
		207/920	[01:01<03:09,	3.76it/s]			
23%	1/150	5.01G	1.461	4.678	1.356	14	640:
		208/920	[01:01<03:12,	3.69it/s]			
23%	1/150	5.01G	1.463	4.672	1.356	27	640:
		208/920	[01:01<03:12,	3.69it/s]			

23%	1/150	5.01G	1.463	4.672	1.356	27	640:
		209/920	[01:01<03:08,	3.78it/s]			
23%	1/150	5.01G	1.463	4.662	1.356	23	640:
		209/920	[01:02<03:08,	3.78it/s]			
23%	1/150	5.01G	1.463	4.662	1.356	23	640:
		210/920	[01:02<03:12,	3.69it/s]			
23%	1/150	5.01G	1.465	4.655	1.358	14	640:
		210/920	[01:02<03:12,	3.69it/s]			
23%	1/150	5.01G	1.465	4.655	1.358	14	640:
		211/920	[01:02<03:07,	3.78it/s]			
23%	1/150	5.01G	1.468	4.649	1.359	17	640:
		211/920	[01:02<03:07,	3.78it/s]			
23%	1/150	5.01G	1.468	4.649	1.359	17	640:
		212/920	[01:02<03:10,	3.72it/s]			
23%	1/150	5.01G	1.465	4.637	1.358	15	640:
		212/920	[01:02<03:10,	3.72it/s]			
23%	1/150	5.01G	1.465	4.637	1.358	15	640:
		213/920	[01:02<03:07,	3.77it/s]			
23%	1/150	5.01G	1.465	4.628	1.358	17	640:
		213/920	[01:03<03:07,	3.77it/s]			
23%	1/150	5.01G	1.465	4.628	1.358	17	640:
		214/920	[01:03<03:10,	3.70it/s]			
23%	1/150	5.01G	1.467	4.626	1.358	21	640:
		214/920	[01:03<03:10,	3.70it/s]			
23%	1/150	5.01G	1.467	4.626	1.358	21	640:
		215/920	[01:03<03:07,	3.77it/s]			
23%	1/150	5.01G	1.466	4.617	1.357	16	640:
		215/920	[01:03<03:07,	3.77it/s]			
23%	1/150	5.01G	1.466	4.617	1.357	16	640:
		216/920	[01:03<03:10,	3.69it/s]			
23%	1/150	5.01G	1.465	4.606	1.356	20	640:
		216/920	[01:04<03:10,	3.69it/s]			
24%	1/150	5.01G	1.465	4.606	1.356	20	640:
		217/920	[01:04<03:06,	3.76it/s]			
24%	1/150	5.01G	1.466	4.607	1.356	9	640:
		217/920	[01:04<03:06,	3.76it/s]			
24%	1/150	5.01G	1.466	4.607	1.356	9	640:
		218/920	[01:04<03:13,	3.63it/s]			

24%	1/150	5.01G	1.466	4.602	1.357	16	640:
		218/920	[01:04<03:13,	3.63it/s]			
24%	1/150	5.01G	1.466	4.602	1.357	16	640:
		219/920	[01:04<03:07,	3.74it/s]			
24%	1/150	5.01G	1.465	4.591	1.356	13	640:
		219/920	[01:04<03:07,	3.74it/s]			
24%	1/150	5.01G	1.465	4.591	1.356	13	640:
		220/920	[01:04<03:10,	3.67it/s]			
24%	1/150	5.01G	1.465	4.584	1.357	7	640:
		220/920	[01:05<03:10,	3.67it/s]			
24%	1/150	5.01G	1.465	4.584	1.357	7	640:
		221/920	[01:05<03:06,	3.75it/s]			
24%	1/150	5.01G	1.466	4.577	1.357	17	640:
		221/920	[01:05<03:06,	3.75it/s]			
24%	1/150	5.01G	1.466	4.577	1.357	17	640:
		222/920	[01:05<03:14,	3.60it/s]			
24%	1/150	5.01G	1.467	4.57	1.359	15	640:
		222/920	[01:05<03:14,	3.60it/s]			
24%	1/150	5.01G	1.467	4.57	1.359	15	640:
		223/920	[01:05<03:07,	3.72it/s]			
24%	1/150	5.01G	1.468	4.562	1.359	20	640:
		223/920	[01:05<03:07,	3.72it/s]			
24%	1/150	5.01G	1.468	4.562	1.359	20	640:
		224/920	[01:05<03:09,	3.66it/s]			
24%	1/150	5.01G	1.47	4.556	1.359	17	640:
		224/920	[01:06<03:09,	3.66it/s]			
24%	1/150	5.01G	1.47	4.556	1.359	17	640:
		225/920	[01:06<03:04,	3.76it/s]			
24%	1/150	5.01G	1.469	4.548	1.359	20	640:
		225/920	[01:06<03:04,	3.76it/s]			
25%	1/150	5.01G	1.469	4.548	1.359	20	640:
		226/920	[01:06<03:16,	3.53it/s]			
25%	1/150	5.01G	1.469	4.541	1.358	14	640:
		226/920	[01:06<03:16,	3.53it/s]			
25%	1/150	5.01G	1.469	4.541	1.358	14	640:
		227/920	[01:06<03:11,	3.63it/s]			
25%	1/150	5.01G	1.468	4.534	1.357	17	640:
		227/920	[01:07<03:11,	3.63it/s]			

25%	1/150	5.01G	1.468	4.534	1.357	17	640:
		228/920	[01:07<03:12,	3.59it/s]			
25%	1/150	5.01G	1.469	4.528	1.357	34	640:
		228/920	[01:07<03:12,	3.59it/s]			
25%	1/150	5.01G	1.469	4.528	1.357	34	640:
		229/920	[01:07<03:06,	3.70it/s]			
25%	1/150	5.01G	1.466	4.516	1.356	17	640:
		229/920	[01:07<03:06,	3.70it/s]			
25%	1/150	5.01G	1.466	4.516	1.356	17	640:
		230/920	[01:07<03:09,	3.65it/s]			
25%	1/150	5.01G	1.464	4.507	1.354	16	640:
		230/920	[01:07<03:09,	3.65it/s]			
25%	1/150	5.01G	1.464	4.507	1.354	16	640:
		231/920	[01:07<03:03,	3.75it/s]			
25%	1/150	5.01G	1.463	4.498	1.353	24	640:
		231/920	[01:08<03:03,	3.75it/s]			
25%	1/150	5.01G	1.463	4.498	1.353	24	640:
		232/920	[01:08<03:08,	3.65it/s]			
25%	1/150	5.01G	1.462	4.487	1.353	22	640:
		232/920	[01:08<03:08,	3.65it/s]			
25%	1/150	5.01G	1.462	4.487	1.353	22	640:
		233/920	[01:08<03:04,	3.72it/s]			
25%	1/150	5.01G	1.46	4.48	1.352	18	640:
		233/920	[01:08<03:04,	3.72it/s]			
25%	1/150	5.01G	1.46	4.48	1.352	18	640:
		234/920	[01:08<03:09,	3.63it/s]			
25%	1/150	5.01G	1.461	4.475	1.353	12	640:
		234/920	[01:08<03:09,	3.63it/s]			
26%	1/150	5.01G	1.461	4.475	1.353	12	640:
		235/920	[01:08<03:03,	3.74it/s]			
26%	1/150	5.01G	1.459	4.466	1.352	16	640:
		235/920	[01:09<03:03,	3.74it/s]			
26%	1/150	5.01G	1.459	4.466	1.352	16	640:
		236/920	[01:09<03:05,	3.69it/s]			
26%	1/150	5.01G	1.458	4.458	1.35	11	640:
		236/920	[01:09<03:05,	3.69it/s]			
26%	1/150	5.01G	1.458	4.458	1.35	11	640:
		237/920	[01:09<03:00,	3.79it/s]			

26%	1/150	5.01G	1.457	4.45	1.349	16	640:
		237/920	[01:09<03:00,	3.79it/s]			
26%	1/150	5.01G	1.457	4.45	1.349	16	640:
		238/920	[01:09<03:03,	3.71it/s]			
26%	1/150	5.01G	1.457	4.443	1.349	33	640:
		238/920	[01:10<03:03,	3.71it/s]			
26%	1/150	5.01G	1.457	4.443	1.349	33	640:
		239/920	[01:10<02:59,	3.79it/s]			
26%	1/150	5.01G	1.458	4.435	1.349	16	640:
		239/920	[01:10<02:59,	3.79it/s]			
26%	1/150	5.01G	1.458	4.435	1.349	16	640:
		240/920	[01:10<03:09,	3.59it/s]			
26%	1/150	5.01G	1.456	4.426	1.348	18	640:
		240/920	[01:10<03:09,	3.59it/s]			
26%	1/150	5.01G	1.456	4.426	1.348	18	640:
		241/920	[01:10<03:03,	3.70it/s]			
26%	1/150	5.01G	1.457	4.422	1.348	14	640:
		241/920	[01:10<03:03,	3.70it/s]			
26%	1/150	5.01G	1.457	4.422	1.348	14	640:
		242/920	[01:10<03:06,	3.63it/s]			
26%	1/150	5.01G	1.457	4.415	1.348	23	640:
		242/920	[01:11<03:06,	3.63it/s]			
26%	1/150	5.01G	1.457	4.415	1.348	23	640:
		243/920	[01:11<03:07,	3.61it/s]			
26%	1/150	5.01G	1.458	4.415	1.348	11	640:
		243/920	[01:11<03:07,	3.61it/s]			
27%	1/150	5.01G	1.458	4.415	1.348	11	640:
		244/920	[01:11<03:08,	3.58it/s]			
27%	1/150	5.01G	1.457	4.406	1.347	18	640:
		244/920	[01:11<03:08,	3.58it/s]			
27%	1/150	5.01G	1.457	4.406	1.347	18	640:
		245/920	[01:11<03:02,	3.69it/s]			
27%	1/150	5.01G	1.456	4.398	1.346	17	640:
		245/920	[01:11<03:02,	3.69it/s]			
27%	1/150	5.01G	1.456	4.398	1.346	17	640:
		246/920	[01:11<03:05,	3.63it/s]			
27%	1/150	5.01G	1.456	4.388	1.346	23	640:
		246/920	[01:12<03:05,	3.63it/s]			

27%	1/150	5.01G	1.456	4.388	1.346	23	640:
		247/920	[01:12<03:00,	3.74it/s]			
27%	1/150	5.01G	1.455	4.379	1.345	17	640:
		247/920	[01:12<03:00,	3.74it/s]			
27%	1/150	5.01G	1.455	4.379	1.345	17	640:
		248/920	[01:12<03:02,	3.69it/s]			
27%	1/150	5.01G	1.453	4.372	1.343	20	640:
		248/920	[01:12<03:02,	3.69it/s]			
27%	1/150	5.01G	1.453	4.372	1.343	20	640:
		249/920	[01:12<02:58,	3.77it/s]			
27%	1/150	5.01G	1.451	4.363	1.342	26	640:
		249/920	[01:13<02:58,	3.77it/s]			
27%	1/150	5.01G	1.451	4.363	1.342	26	640:
		250/920	[01:13<03:01,	3.69it/s]			
27%	1/150	5.01G	1.451	4.355	1.342	17	640:
		250/920	[01:13<03:01,	3.69it/s]			
27%	1/150	5.01G	1.451	4.355	1.342	17	640:
		251/920	[01:13<02:57,	3.77it/s]			
27%	1/150	5.01G	1.451	4.347	1.342	21	640:
		251/920	[01:13<02:57,	3.77it/s]			
27%	1/150	5.01G	1.451	4.347	1.342	21	640:
		252/920	[01:13<02:59,	3.71it/s]			
27%	1/150	5.01G	1.449	4.336	1.341	24	640:
		252/920	[01:13<02:59,	3.71it/s]			
28%	1/150	5.01G	1.449	4.336	1.341	24	640:
		253/920	[01:13<02:56,	3.79it/s]			
28%	1/150	5.01G	1.447	4.328	1.34	23	640:
		253/920	[01:14<02:56,	3.79it/s]			
28%	1/150	5.01G	1.447	4.328	1.34	23	640:
		254/920	[01:14<03:03,	3.62it/s]			
28%	1/150	5.01G	1.446	4.318	1.339	12	640:
		254/920	[01:14<03:03,	3.62it/s]			
28%	1/150	5.01G	1.446	4.318	1.339	12	640:
		255/920	[01:14<02:58,	3.73it/s]			
28%	1/150	5.01G	1.445	4.312	1.339	15	640:
		255/920	[01:14<02:58,	3.73it/s]			
28%	1/150	5.01G	1.445	4.312	1.339	15	640:
		256/920	[01:14<03:00,	3.67it/s]			

28%	1/150	5.01G	1.445	4.307	1.339	20	640:
		256/920	[01:14<03:00,	3.67it/s]			
28%	1/150	5.01G	1.445	4.307	1.339	20	640:
		257/920	[01:14<02:56,	3.75it/s]			
28%	1/150	5.01G	1.443	4.298	1.338	11	640:
		257/920	[01:15<02:56,	3.75it/s]			
28%	1/150	5.01G	1.443	4.298	1.338	11	640:
		258/920	[01:15<02:59,	3.69it/s]			
28%	1/150	5.01G	1.442	4.291	1.337	15	640:
		258/920	[01:15<02:59,	3.69it/s]			
28%	1/150	5.01G	1.442	4.291	1.337	15	640:
		259/920	[01:15<02:54,	3.79it/s]			
28%	1/150	5.01G	1.441	4.292	1.336	10	640:
		259/920	[01:15<02:54,	3.79it/s]			
28%	1/150	5.01G	1.441	4.292	1.336	10	640:
		260/920	[01:15<02:58,	3.70it/s]			
28%	1/150	5.01G	1.44	4.282	1.335	22	640:
		260/920	[01:15<02:58,	3.70it/s]			
28%	1/150	5.01G	1.44	4.282	1.335	22	640:
		261/920	[01:15<02:54,	3.78it/s]			
28%	1/150	5.01G	1.438	4.274	1.335	18	640:
		261/920	[01:16<02:54,	3.78it/s]			
28%	1/150	5.01G	1.438	4.274	1.335	18	640:
		262/920	[01:16<02:57,	3.71it/s]			
28%	1/150	5.01G	1.438	4.27	1.334	16	640:
		262/920	[01:16<02:57,	3.71it/s]			
29%	1/150	5.01G	1.438	4.27	1.334	16	640:
		263/920	[01:16<02:53,	3.79it/s]			
29%	1/150	5.01G	1.436	4.268	1.334	8	640:
		263/920	[01:16<02:53,	3.79it/s]			
29%	1/150	5.01G	1.436	4.268	1.334	8	640:
		264/920	[01:16<02:56,	3.72it/s]			
29%	1/150	5.01G	1.435	4.261	1.333	22	640:
		264/920	[01:17<02:56,	3.72it/s]			
29%	1/150	5.01G	1.435	4.261	1.333	22	640:
		265/920	[01:17<02:52,	3.79it/s]			
29%	1/150	5.01G	1.434	4.253	1.332	16	640:
		265/920	[01:17<02:52,	3.79it/s]			

29%	1/150	5.01G	1.434	4.253	1.332	16	640:
		266/920	[01:17<02:57,	3.68it/s]			
29%	1/150	5.01G	1.435	4.244	1.332	19	640:
		266/920	[01:17<02:57,	3.68it/s]			
29%	1/150	5.01G	1.435	4.244	1.332	19	640:
		267/920	[01:17<02:53,	3.76it/s]			
29%	1/150	5.01G	1.435	4.24	1.333	16	640:
		267/920	[01:17<02:53,	3.76it/s]			
29%	1/150	5.01G	1.435	4.24	1.333	16	640:
		268/920	[01:17<02:56,	3.69it/s]			
29%	1/150	5.01G	1.436	4.239	1.334	9	640:
		268/920	[01:18<02:56,	3.69it/s]			
29%	1/150	5.01G	1.436	4.239	1.334	9	640:
		269/920	[01:18<02:52,	3.78it/s]			
29%	1/150	5.01G	1.436	4.232	1.334	19	640:
		269/920	[01:18<02:52,	3.78it/s]			
29%	1/150	5.01G	1.436	4.232	1.334	19	640:
		270/920	[01:18<02:55,	3.71it/s]			
29%	1/150	5.01G	1.435	4.227	1.333	12	640:
		270/920	[01:18<02:55,	3.71it/s]			
29%	1/150	5.01G	1.435	4.227	1.333	12	640:
		271/920	[01:18<02:51,	3.79it/s]			
29%	1/150	5.01G	1.434	4.222	1.334	20	640:
		271/920	[01:18<02:51,	3.79it/s]			
30%	1/150	5.01G	1.434	4.222	1.334	20	640:
		272/920	[01:18<02:54,	3.71it/s]			
30%	1/150	5.01G	1.432	4.214	1.333	24	640:
		272/920	[01:19<02:54,	3.71it/s]			
30%	1/150	5.01G	1.432	4.214	1.333	24	640:
		273/920	[01:19<02:51,	3.78it/s]			
30%	1/150	5.01G	1.432	4.207	1.333	14	640:
		273/920	[01:19<02:51,	3.78it/s]			
30%	1/150	5.01G	1.432	4.207	1.333	14	640:
		274/920	[01:19<02:54,	3.70it/s]			
30%	1/150	5.01G	1.431	4.201	1.332	11	640:
		274/920	[01:19<02:54,	3.70it/s]			
30%	1/150	5.01G	1.431	4.201	1.332	11	640:
		275/920	[01:19<02:50,	3.78it/s]			

30%	1/150	5.01G	1.429	4.198	1.331	14	640:
		275/920	[01:19<02:50,	3.78it/s]			
30%	1/150	5.01G	1.429	4.198	1.331	14	640:
		276/920	[01:19<02:54,	3.70it/s]			
30%	1/150	5.01G	1.429	4.191	1.33	20	640:
		276/920	[01:20<02:54,	3.70it/s]			
30%	1/150	5.01G	1.429	4.191	1.33	20	640:
		277/920	[01:20<02:50,	3.77it/s]			
30%	1/150	5.01G	1.428	4.184	1.33	13	640:
		277/920	[01:20<02:50,	3.77it/s]			
30%	1/150	5.01G	1.428	4.184	1.33	13	640:
		278/920	[01:20<02:54,	3.67it/s]			
30%	1/150	5.01G	1.428	4.178	1.33	17	640:
		278/920	[01:20<02:54,	3.67it/s]			
30%	1/150	5.01G	1.428	4.178	1.33	17	640:
		279/920	[01:20<02:50,	3.76it/s]			
30%	1/150	5.01G	1.426	4.171	1.328	15	640:
		279/920	[01:21<02:50,	3.76it/s]			
30%	1/150	5.01G	1.426	4.171	1.328	15	640:
		280/920	[01:21<02:53,	3.68it/s]			
30%	1/150	5.01G	1.426	4.167	1.328	25	640:
		280/920	[01:21<02:53,	3.68it/s]			
31%	1/150	5.01G	1.426	4.167	1.328	25	640:
		281/920	[01:21<02:49,	3.76it/s]			
31%	1/150	5.01G	1.428	4.162	1.328	12	640:
		281/920	[01:21<02:49,	3.76it/s]			
31%	1/150	5.01G	1.428	4.162	1.328	12	640:
		282/920	[01:21<02:53,	3.68it/s]			
31%	1/150	5.01G	1.428	4.157	1.328	16	640:
		282/920	[01:21<02:53,	3.68it/s]			
31%	1/150	5.01G	1.428	4.157	1.328	16	640:
		283/920	[01:21<02:49,	3.76it/s]			
31%	1/150	5.01G	1.427	4.151	1.327	20	640:
		283/920	[01:22<02:49,	3.76it/s]			
31%	1/150	5.01G	1.427	4.151	1.327	20	640:
		284/920	[01:22<02:52,	3.69it/s]			
31%	1/150	5.01G	1.427	4.148	1.326	8	640:
		284/920	[01:22<02:52,	3.69it/s]			

31%	1/150	5.01G	1.427	4.148	1.326	8	640:
		285/920	[01:22<02:48,	3.77it/s]			
31%	1/150	5.01G	1.429	4.144	1.329	19	640:
		285/920	[01:22<02:48,	3.77it/s]			
31%	1/150	5.01G	1.429	4.144	1.329	19	640:
		286/920	[01:22<02:54,	3.62it/s]			
31%	1/150	5.01G	1.428	4.142	1.327	7	640:
		286/920	[01:22<02:54,	3.62it/s]			
31%	1/150	5.01G	1.428	4.142	1.327	7	640:
		287/920	[01:22<02:50,	3.72it/s]			
31%	1/150	5.01G	1.427	4.136	1.327	15	640:
		287/920	[01:23<02:50,	3.72it/s]			
31%	1/150	5.01G	1.427	4.136	1.327	15	640:
		288/920	[01:23<02:53,	3.65it/s]			
31%	1/150	5.01G	1.426	4.129	1.326	23	640:
		288/920	[01:23<02:53,	3.65it/s]			
31%	1/150	5.01G	1.426	4.129	1.326	23	640:
		289/920	[01:23<02:48,	3.75it/s]			
31%	1/150	5.01G	1.426	4.124	1.326	14	640:
		289/920	[01:23<02:48,	3.75it/s]			
32%	1/150	5.01G	1.426	4.124	1.326	14	640:
		290/920	[01:23<02:50,	3.69it/s]			
32%	1/150	5.01G	1.427	4.12	1.326	17	640:
		290/920	[01:24<02:50,	3.69it/s]			
32%	1/150	5.01G	1.427	4.12	1.326	17	640:
		291/920	[01:24<02:46,	3.77it/s]			
32%	1/150	5.01G	1.427	4.117	1.326	13	640:
		291/920	[01:24<02:46,	3.77it/s]			
32%	1/150	5.01G	1.427	4.117	1.326	13	640:
		292/920	[01:24<02:49,	3.71it/s]			
32%	1/150	5.01G	1.425	4.116	1.325	12	640:
		292/920	[01:24<02:49,	3.71it/s]			
32%	1/150	5.01G	1.425	4.116	1.325	12	640:
		293/920	[01:24<02:45,	3.79it/s]			
32%	1/150	5.01G	1.423	4.108	1.324	12	640:
		293/920	[01:24<02:45,	3.79it/s]			
32%	1/150	5.01G	1.423	4.108	1.324	12	640:
		294/920	[01:24<02:49,	3.68it/s]			

32%	1/150	5.01G	1.422	4.104	1.324	13	640:
		294/920	[01:25<02:49,	3.68it/s]			
32%	1/150	5.01G	1.422	4.104	1.324	13	640:
		295/920	[01:25<02:45,	3.77it/s]			
32%	1/150	5.01G	1.422	4.099	1.323	17	640:
		295/920	[01:25<02:45,	3.77it/s]			
32%	1/150	5.01G	1.422	4.099	1.323	17	640:
		296/920	[01:25<02:48,	3.71it/s]			
32%	1/150	5.01G	1.422	4.096	1.324	20	640:
		296/920	[01:25<02:48,	3.71it/s]			
32%	1/150	5.01G	1.422	4.096	1.324	20	640:
		297/920	[01:25<02:44,	3.80it/s]			
32%	1/150	5.01G	1.421	4.097	1.324	6	640:
		297/920	[01:25<02:44,	3.80it/s]			
32%	1/150	5.01G	1.421	4.097	1.324	6	640:
		298/920	[01:25<02:46,	3.73it/s]			
32%	1/150	5.01G	1.42	4.092	1.324	24	640:
		298/920	[01:26<02:46,	3.73it/s]			
32%	1/150	5.01G	1.42	4.092	1.324	24	640:
		299/920	[01:26<02:44,	3.79it/s]			
32%	1/150	5.01G	1.42	4.087	1.323	18	640:
		299/920	[01:26<02:44,	3.79it/s]			
33%	1/150	5.01G	1.42	4.087	1.323	18	640:
		300/920	[01:26<02:47,	3.71it/s]			
33%	1/150	5.01G	1.421	4.084	1.323	19	640:
		300/920	[01:26<02:47,	3.71it/s]			
33%	1/150	5.01G	1.421	4.084	1.323	19	640:
		301/920	[01:26<02:42,	3.80it/s]			
33%	1/150	5.01G	1.42	4.08	1.323	11	640:
		301/920	[01:26<02:42,	3.80it/s]			
33%	1/150	5.01G	1.42	4.08	1.323	11	640:
		302/920	[01:26<02:52,	3.58it/s]			
33%	1/150	5.01G	1.421	4.078	1.324	12	640:
		302/920	[01:27<02:52,	3.58it/s]			
33%	1/150	5.01G	1.421	4.078	1.324	12	640:
		303/920	[01:27<02:47,	3.68it/s]			
33%	1/150	5.01G	1.421	4.072	1.323	18	640:
		303/920	[01:27<02:47,	3.68it/s]			

33%	1/150	5.01G	1.421	4.072	1.323	18	640:
		304/920	[01:27<02:49,	3.63it/s]			
33%	1/150	5.01G	1.422	4.068	1.324	24	640:
		304/920	[01:27<02:49,	3.63it/s]			
33%	1/150	5.01G	1.422	4.068	1.324	24	640:
		305/920	[01:27<02:45,	3.72it/s]			
33%	1/150	5.01G	1.422	4.062	1.325	23	640:
		305/920	[01:28<02:45,	3.72it/s]			
33%	1/150	5.01G	1.422	4.062	1.325	23	640:
		306/920	[01:28<02:48,	3.65it/s]			
33%	1/150	5.01G	1.421	4.059	1.324	19	640:
		306/920	[01:28<02:48,	3.65it/s]			
33%	1/150	5.01G	1.421	4.059	1.324	19	640:
		307/920	[01:28<02:44,	3.74it/s]			
33%	1/150	5.01G	1.422	4.053	1.324	21	640:
		307/920	[01:28<02:44,	3.74it/s]			
33%	1/150	5.01G	1.422	4.053	1.324	21	640:
		308/920	[01:28<02:52,	3.55it/s]			
33%	1/150	5.01G	1.421	4.048	1.323	18	640:
		308/920	[01:28<02:52,	3.55it/s]			
34%	1/150	5.01G	1.421	4.048	1.323	18	640:
		309/920	[01:28<02:52,	3.54it/s]			
34%	1/150	5.01G	1.421	4.045	1.323	11	640:
		309/920	[01:29<02:52,	3.54it/s]			
34%	1/150	5.01G	1.421	4.045	1.323	11	640:
		310/920	[01:29<02:51,	3.55it/s]			
34%	1/150	5.01G	1.419	4.04	1.322	15	640:
		310/920	[01:29<02:51,	3.55it/s]			
34%	1/150	5.01G	1.419	4.04	1.322	15	640:
		311/920	[01:29<02:45,	3.67it/s]			
34%	1/150	5.01G	1.417	4.035	1.321	7	640:
		311/920	[01:29<02:45,	3.67it/s]			
34%	1/150	5.01G	1.417	4.035	1.321	7	640:
		312/920	[01:29<02:47,	3.63it/s]			
34%	1/150	5.01G	1.416	4.027	1.32	18	640:
		312/920	[01:29<02:47,	3.63it/s]			
34%	1/150	5.01G	1.416	4.027	1.32	18	640:
		313/920	[01:29<02:42,	3.74it/s]			

34%	1/150	5.01G	1.417	4.026	1.32	11	640:
		313/920	[01:30<02:42,	3.74it/s]			
34%	1/150	5.01G	1.417	4.026	1.32	11	640:
		314/920	[01:30<02:45,	3.67it/s]			
34%	1/150	5.01G	1.416	4.021	1.32	21	640:
		314/920	[01:30<02:45,	3.67it/s]			
34%	1/150	5.01G	1.416	4.021	1.32	21	640:
		315/920	[01:30<02:41,	3.74it/s]			
34%	1/150	5.01G	1.418	4.017	1.321	18	640:
		315/920	[01:30<02:41,	3.74it/s]			
34%	1/150	5.01G	1.418	4.017	1.321	18	640:
		316/920	[01:30<02:44,	3.67it/s]			
34%	1/150	5.01G	1.419	4.017	1.322	12	640:
		316/920	[01:31<02:44,	3.67it/s]			
34%	1/150	5.01G	1.419	4.017	1.322	12	640:
		317/920	[01:31<02:40,	3.76it/s]			
34%	1/150	5.01G	1.418	4.01	1.321	17	640:
		317/920	[01:31<02:40,	3.76it/s]			
35%	1/150	5.01G	1.418	4.01	1.321	17	640:
		318/920	[01:31<02:42,	3.71it/s]			
35%	1/150	5.01G	1.417	4.004	1.321	25	640:
		318/920	[01:31<02:42,	3.71it/s]			
35%	1/150	5.01G	1.417	4.004	1.321	25	640:
		319/920	[01:31<02:38,	3.79it/s]			
35%	1/150	5.01G	1.417	4.001	1.321	23	640:
		319/920	[01:31<02:38,	3.79it/s]			
35%	1/150	5.01G	1.417	4.001	1.321	23	640:
		320/920	[01:31<02:41,	3.72it/s]			
35%	1/150	5.01G	1.419	3.997	1.322	21	640:
		320/920	[01:32<02:41,	3.72it/s]			
35%	1/150	5.01G	1.419	3.997	1.322	21	640:
		321/920	[01:32<02:37,	3.81it/s]			
35%	1/150	5.01G	1.417	3.992	1.32	10	640:
		321/920	[01:32<02:37,	3.81it/s]			
35%	1/150	5.01G	1.417	3.992	1.32	10	640:
		322/920	[01:32<02:40,	3.73it/s]			
35%	1/150	5.01G	1.417	3.988	1.321	15	640:
		322/920	[01:32<02:40,	3.73it/s]			

35%	1/150	5.01G	1.417	3.988	1.321	15	640:
		323/920	[01:32<02:36,	3.82it/s]			
35%	1/150	5.01G	1.416	3.982	1.321	15	640:
		323/920	[01:32<02:36,	3.82it/s]			
35%	1/150	5.01G	1.416	3.982	1.321	15	640:
		324/920	[01:32<02:40,	3.72it/s]			
35%	1/150	5.01G	1.415	3.976	1.32	17	640:
		324/920	[01:33<02:40,	3.72it/s]			
35%	1/150	5.01G	1.415	3.976	1.32	17	640:
		325/920	[01:33<02:37,	3.77it/s]			
35%	1/150	5.01G	1.415	3.971	1.32	15	640:
		325/920	[01:33<02:37,	3.77it/s]			
35%	1/150	5.01G	1.415	3.971	1.32	15	640:
		326/920	[01:33<02:42,	3.67it/s]			
35%	1/150	5.01G	1.414	3.965	1.32	35	640:
		326/920	[01:33<02:42,	3.67it/s]			
36%	1/150	5.01G	1.414	3.965	1.32	35	640:
		327/920	[01:33<02:37,	3.76it/s]			
36%	1/150	5.01G	1.414	3.959	1.319	17	640:
		327/920	[01:34<02:37,	3.76it/s]			
36%	1/150	5.01G	1.414	3.959	1.319	17	640:
		328/920	[01:34<02:39,	3.70it/s]			
36%	1/150	5.01G	1.415	3.956	1.32	21	640:
		328/920	[01:34<02:39,	3.70it/s]			
36%	1/150	5.01G	1.415	3.956	1.32	21	640:
		329/920	[01:34<02:36,	3.78it/s]			
36%	1/150	5.01G	1.415	3.951	1.319	19	640:
		329/920	[01:34<02:36,	3.78it/s]			
36%	1/150	5.01G	1.415	3.951	1.319	19	640:
		330/920	[01:34<02:39,	3.71it/s]			
36%	1/150	5.01G	1.414	3.945	1.318	26	640:
		330/920	[01:34<02:39,	3.71it/s]			
36%	1/150	5.01G	1.414	3.945	1.318	26	640:
		331/920	[01:34<02:35,	3.78it/s]			
36%	1/150	5.01G	1.415	3.941	1.318	25	640:
		331/920	[01:35<02:35,	3.78it/s]			
36%	1/150	5.01G	1.415	3.941	1.318	25	640:
		332/920	[01:35<02:38,	3.71it/s]			

36%	1/150	5.01G	1.415	3.936	1.318	20	640:
		332/920	[01:35<02:38,	3.71it/s]			
36%	1/150	5.01G	1.415	3.936	1.318	20	640:
		333/920	[01:35<02:34,	3.80it/s]			
36%	1/150	5.01G	1.416	3.933	1.318	14	640:
		333/920	[01:35<02:34,	3.80it/s]			
36%	1/150	5.01G	1.416	3.933	1.318	14	640:
		334/920	[01:35<02:37,	3.72it/s]			
36%	1/150	5.01G	1.417	3.932	1.318	11	640:
		334/920	[01:35<02:37,	3.72it/s]			
36%	1/150	5.01G	1.417	3.932	1.318	11	640:
		335/920	[01:35<02:33,	3.80it/s]			
36%	1/150	5.01G	1.416	3.927	1.318	16	640:
		335/920	[01:36<02:33,	3.80it/s]			
37%	1/150	5.01G	1.416	3.927	1.318	16	640:
		336/920	[01:36<02:36,	3.72it/s]			
37%	1/150	5.01G	1.415	3.923	1.317	10	640:
		336/920	[01:36<02:36,	3.72it/s]			
37%	1/150	5.01G	1.415	3.923	1.317	10	640:
		337/920	[01:36<02:33,	3.80it/s]			
37%	1/150	5.01G	1.414	3.918	1.317	18	640:
		337/920	[01:36<02:33,	3.80it/s]			
37%	1/150	5.01G	1.414	3.918	1.317	18	640:
		338/920	[01:36<02:37,	3.70it/s]			
37%	1/150	5.01G	1.414	3.915	1.317	17	640:
		338/920	[01:36<02:37,	3.70it/s]			
37%	1/150	5.01G	1.414	3.915	1.317	17	640:
		339/920	[01:36<02:34,	3.76it/s]			
37%	1/150	5.01G	1.414	3.914	1.316	16	640:
		339/920	[01:37<02:34,	3.76it/s]			
37%	1/150	5.01G	1.414	3.914	1.316	16	640:
		340/920	[01:37<02:37,	3.68it/s]			
37%	1/150	5.01G	1.414	3.911	1.316	11	640:
		340/920	[01:37<02:37,	3.68it/s]			
37%	1/150	5.01G	1.414	3.911	1.316	11	640:
		341/920	[01:37<02:33,	3.77it/s]			
37%	1/150	5.01G	1.412	3.906	1.316	16	640:
		341/920	[01:37<02:33,	3.77it/s]			

37%	1/150	5.01G	1.412	3.906	1.316	16	640:
		342/920	[01:37<02:36,	3.69it/s]			
37%	1/150	5.01G	1.413	3.901	1.315	14	640:
		342/920	[01:38<02:36,	3.69it/s]			
37%	1/150	5.01G	1.413	3.901	1.315	14	640:
		343/920	[01:38<02:32,	3.77it/s]			
37%	1/150	5.01G	1.413	3.897	1.315	20	640:
		343/920	[01:38<02:32,	3.77it/s]			
37%	1/150	5.01G	1.413	3.897	1.315	20	640:
		344/920	[01:38<02:35,	3.69it/s]			
37%	1/150	5.01G	1.412	3.893	1.315	21	640:
		344/920	[01:38<02:35,	3.69it/s]			
38%	1/150	5.01G	1.412	3.893	1.315	21	640:
		345/920	[01:38<02:32,	3.77it/s]			
38%	1/150	5.01G	1.411	3.888	1.314	12	640:
		345/920	[01:38<02:32,	3.77it/s]			
38%	1/150	5.01G	1.411	3.888	1.314	12	640:
		346/920	[01:38<02:35,	3.69it/s]			
38%	1/150	5.01G	1.412	3.885	1.314	20	640:
		346/920	[01:39<02:35,	3.69it/s]			
38%	1/150	5.01G	1.412	3.885	1.314	20	640:
		347/920	[01:39<02:31,	3.77it/s]			
38%	1/150	5.01G	1.412	3.88	1.314	13	640:
		347/920	[01:39<02:31,	3.77it/s]			
38%	1/150	5.01G	1.412	3.88	1.314	13	640:
		348/920	[01:39<02:35,	3.69it/s]			
38%	1/150	5.01G	1.412	3.876	1.313	24	640:
		348/920	[01:39<02:35,	3.69it/s]			
38%	1/150	5.01G	1.412	3.876	1.313	24	640:
		349/920	[01:39<02:31,	3.76it/s]			
38%	1/150	5.01G	1.411	3.874	1.313	10	640:
		349/920	[01:39<02:31,	3.76it/s]			
38%	1/150	5.01G	1.411	3.874	1.313	10	640:
		350/920	[01:39<02:34,	3.68it/s]			
38%	1/150	5.01G	1.412	3.87	1.313	20	640:
		350/920	[01:40<02:34,	3.68it/s]			
38%	1/150	5.01G	1.412	3.87	1.313	20	640:
		351/920	[01:40<02:30,	3.78it/s]			

38%	1/150	5.01G	1.411	3.864	1.312	19	640:
		351/920	[01:40<02:30,	3.78it/s]			
38%	1/150	5.01G	1.411	3.864	1.312	19	640:
		352/920	[01:40<02:33,	3.71it/s]			
38%	1/150	5.01G	1.411	3.86	1.312	19	640:
		352/920	[01:40<02:33,	3.71it/s]			
38%	1/150	5.01G	1.411	3.86	1.312	19	640:
		353/920	[01:40<02:30,	3.77it/s]			
38%	1/150	5.01G	1.41	3.853	1.312	18	640:
		353/920	[01:40<02:30,	3.77it/s]			
38%	1/150	5.01G	1.41	3.853	1.312	18	640:
		354/920	[01:40<02:32,	3.70it/s]			
38%	1/150	5.01G	1.409	3.849	1.312	18	640:
		354/920	[01:41<02:32,	3.70it/s]			
39%	1/150	5.01G	1.409	3.849	1.312	18	640:
		355/920	[01:41<02:28,	3.80it/s]			
39%	1/150	5.01G	1.409	3.843	1.311	15	640:
		355/920	[01:41<02:28,	3.80it/s]			
39%	1/150	5.01G	1.409	3.843	1.311	15	640:
		356/920	[01:41<02:31,	3.72it/s]			
39%	1/150	5.01G	1.409	3.845	1.312	17	640:
		356/920	[01:41<02:31,	3.72it/s]			
39%	1/150	5.01G	1.409	3.845	1.312	17	640:
		357/920	[01:41<02:28,	3.79it/s]			
39%	1/150	5.01G	1.409	3.84	1.311	15	640:
		357/920	[01:42<02:28,	3.79it/s]			
39%	1/150	5.01G	1.409	3.84	1.311	15	640:
		358/920	[01:42<02:31,	3.72it/s]			
39%	1/150	5.01G	1.409	3.837	1.312	11	640:
		358/920	[01:42<02:31,	3.72it/s]			
39%	1/150	5.01G	1.409	3.837	1.312	11	640:
		359/920	[01:42<02:27,	3.81it/s]			
39%	1/150	5.01G	1.408	3.833	1.311	14	640:
		359/920	[01:42<02:27,	3.81it/s]			
39%	1/150	5.01G	1.408	3.833	1.311	14	640:
		360/920	[01:42<02:30,	3.73it/s]			
39%	1/150	5.01G	1.408	3.829	1.311	12	640:
		360/920	[01:42<02:30,	3.73it/s]			

39%	1/150	5.01G	1.408	3.829	1.311	12	640:
		361/920	[01:42<02:26,	3.81it/s]			
39%	1/150	5.01G	1.407	3.825	1.31	10	640:
		361/920	[01:43<02:26,	3.81it/s]			
39%	1/150	5.01G	1.407	3.825	1.31	10	640:
		362/920	[01:43<02:29,	3.74it/s]			
39%	1/150	5.01G	1.406	3.822	1.31	13	640:
		362/920	[01:43<02:29,	3.74it/s]			
39%	1/150	5.01G	1.406	3.822	1.31	13	640:
		363/920	[01:43<02:26,	3.80it/s]			
39%	1/150	5.01G	1.407	3.818	1.31	10	640:
		363/920	[01:43<02:26,	3.80it/s]			
40%	1/150	5.01G	1.407	3.818	1.31	10	640:
		364/920	[01:43<02:29,	3.72it/s]			
40%	1/150	5.01G	1.407	3.817	1.311	7	640:
		364/920	[01:43<02:29,	3.72it/s]			
40%	1/150	5.01G	1.407	3.817	1.311	7	640:
		365/920	[01:43<02:27,	3.77it/s]			
40%	1/150	5.01G	1.406	3.811	1.311	18	640:
		365/920	[01:44<02:27,	3.77it/s]			
40%	1/150	5.01G	1.406	3.811	1.311	18	640:
		366/920	[01:44<02:30,	3.67it/s]			
40%	1/150	5.01G	1.407	3.811	1.311	10	640:
		366/920	[01:44<02:30,	3.67it/s]			
40%	1/150	5.01G	1.407	3.811	1.311	10	640:
		367/920	[01:44<02:26,	3.77it/s]			
40%	1/150	5.01G	1.407	3.808	1.312	10	640:
		367/920	[01:44<02:26,	3.77it/s]			
40%	1/150	5.01G	1.407	3.808	1.312	10	640:
		368/920	[01:44<02:29,	3.69it/s]			
40%	1/150	5.01G	1.407	3.804	1.312	23	640:
		368/920	[01:44<02:29,	3.69it/s]			
40%	1/150	5.01G	1.407	3.804	1.312	23	640:
		369/920	[01:44<02:27,	3.74it/s]			
40%	1/150	5.01G	1.406	3.8	1.311	12	640:
		369/920	[01:45<02:27,	3.74it/s]			
40%	1/150	5.01G	1.406	3.8	1.311	12	640:
		370/920	[01:45<02:34,	3.57it/s]			

40%	1/150	5.01G	1.405	3.796	1.311	14	640:
		370/920	[01:45<02:34,	3.57it/s]			
40%	1/150	5.01G	1.405	3.796	1.311	14	640:
		371/920	[01:45<02:29,	3.67it/s]			
40%	1/150	5.01G	1.405	3.791	1.31	20	640:
		371/920	[01:45<02:29,	3.67it/s]			
40%	1/150	5.01G	1.405	3.791	1.31	20	640:
		372/920	[01:45<02:31,	3.62it/s]			
40%	1/150	5.01G	1.403	3.786	1.31	10	640:
		372/920	[01:46<02:31,	3.62it/s]			
41%	1/150	5.01G	1.403	3.786	1.31	10	640:
		373/920	[01:46<02:26,	3.73it/s]			
41%	1/150	5.01G	1.402	3.783	1.31	14	640:
		373/920	[01:46<02:26,	3.73it/s]			
41%	1/150	5.01G	1.402	3.783	1.31	14	640:
		374/920	[01:46<02:28,	3.66it/s]			
41%	1/150	5.01G	1.401	3.78	1.309	7	640:
		374/920	[01:46<02:28,	3.66it/s]			
41%	1/150	5.01G	1.401	3.78	1.309	7	640:
		375/920	[01:46<02:25,	3.75it/s]			
41%	1/150	5.01G	1.402	3.778	1.31	15	640:
		375/920	[01:46<02:25,	3.75it/s]			
41%	1/150	5.01G	1.402	3.778	1.31	15	640:
		376/920	[01:46<02:27,	3.68it/s]			
41%	1/150	5.01G	1.403	3.775	1.31	20	640:
		376/920	[01:47<02:27,	3.68it/s]			
41%	1/150	5.01G	1.403	3.775	1.31	20	640:
		377/920	[01:47<02:23,	3.78it/s]			
41%	1/150	5.01G	1.401	3.77	1.309	16	640:
		377/920	[01:47<02:23,	3.78it/s]			
41%	1/150	5.01G	1.401	3.77	1.309	16	640:
		378/920	[01:47<02:25,	3.71it/s]			
41%	1/150	5.01G	1.401	3.766	1.308	13	640:
		378/920	[01:47<02:25,	3.71it/s]			
41%	1/150	5.01G	1.401	3.766	1.308	13	640:
		379/920	[01:47<02:23,	3.77it/s]			
41%	1/150	5.01G	1.4	3.762	1.308	7	640:
		379/920	[01:47<02:23,	3.77it/s]			

41%	1/150	5.01G	1.4	3.762	1.308	7	640:
		380/920	[01:47<02:26,	3.69it/s]			
41%	1/150	5.01G	1.399	3.757	1.308	22	640:
		380/920	[01:48<02:26,	3.69it/s]			
41%	1/150	5.01G	1.399	3.757	1.308	22	640:
		381/920	[01:48<02:22,	3.78it/s]			
41%	1/150	5.01G	1.398	3.754	1.307	15	640:
		381/920	[01:48<02:22,	3.78it/s]			
42%	1/150	5.01G	1.398	3.754	1.307	15	640:
		382/920	[01:48<02:24,	3.72it/s]			
42%	1/150	5.01G	1.398	3.748	1.307	24	640:
		382/920	[01:48<02:24,	3.72it/s]			
42%	1/150	5.01G	1.398	3.748	1.307	24	640:
		383/920	[01:48<02:21,	3.79it/s]			
42%	1/150	5.01G	1.398	3.745	1.307	21	640:
		383/920	[01:49<02:21,	3.79it/s]			
42%	1/150	5.01G	1.398	3.745	1.307	21	640:
		384/920	[01:49<02:25,	3.68it/s]			
42%	1/150	5.01G	1.397	3.741	1.307	13	640:
		384/920	[01:49<02:25,	3.68it/s]			
42%	1/150	5.01G	1.397	3.741	1.307	13	640:
		385/920	[01:49<02:22,	3.75it/s]			
42%	1/150	5.01G	1.397	3.737	1.306	19	640:
		385/920	[01:49<02:22,	3.75it/s]			
42%	1/150	5.01G	1.397	3.737	1.306	19	640:
		386/920	[01:49<02:24,	3.69it/s]			
42%	1/150	5.01G	1.397	3.735	1.306	23	640:
		386/920	[01:49<02:24,	3.69it/s]			
42%	1/150	5.01G	1.397	3.735	1.306	23	640:
		387/920	[01:49<02:21,	3.77it/s]			
42%	1/150	5.01G	1.397	3.732	1.305	18	640:
		387/920	[01:50<02:21,	3.77it/s]			
42%	1/150	5.01G	1.397	3.732	1.305	18	640:
		388/920	[01:50<02:23,	3.71it/s]			
42%	1/150	5.01G	1.398	3.731	1.306	8	640:
		388/920	[01:50<02:23,	3.71it/s]			
42%	1/150	5.01G	1.398	3.731	1.306	8	640:
		389/920	[01:50<02:20,	3.78it/s]			

42%	1/150	5.01G	1.397	3.727	1.305	14	640:
		389/920	[01:50<02:20,	3.78it/s]			
42%	1/150	5.01G	1.397	3.727	1.305	14	640:
		390/920	[01:50<02:22,	3.71it/s]			
42%	1/150	5.01G	1.397	3.728	1.305	5	640:
		390/920	[01:50<02:22,	3.71it/s]			
42%	1/150	5.01G	1.397	3.728	1.305	5	640:
		391/920	[01:50<02:19,	3.78it/s]			
42%	1/150	5.01G	1.398	3.725	1.305	34	640:
		391/920	[01:51<02:19,	3.78it/s]			
43%	1/150	5.01G	1.398	3.725	1.305	34	640:
		392/920	[01:51<02:24,	3.64it/s]			
43%	1/150	5.01G	1.398	3.722	1.305	13	640:
		392/920	[01:51<02:24,	3.64it/s]			
43%	1/150	5.01G	1.398	3.722	1.305	13	640:
		393/920	[01:51<02:20,	3.74it/s]			
43%	1/150	5.01G	1.398	3.72	1.305	13	640:
		393/920	[01:51<02:20,	3.74it/s]			
43%	1/150	5.01G	1.398	3.72	1.305	13	640:
		394/920	[01:51<02:23,	3.67it/s]			
43%	1/150	5.01G	1.398	3.715	1.305	20	640:
		394/920	[01:51<02:23,	3.67it/s]			
43%	1/150	5.01G	1.398	3.715	1.305	20	640:
		395/920	[01:51<02:20,	3.74it/s]			
43%	1/150	5.01G	1.399	3.713	1.305	22	640:
		395/920	[01:52<02:20,	3.74it/s]			
43%	1/150	5.01G	1.399	3.713	1.305	22	640:
		396/920	[01:52<02:22,	3.68it/s]			
43%	1/150	5.01G	1.398	3.707	1.304	24	640:
		396/920	[01:52<02:22,	3.68it/s]			
43%	1/150	5.01G	1.398	3.707	1.304	24	640:
		397/920	[01:52<02:19,	3.76it/s]			
43%	1/150	5.01G	1.398	3.704	1.303	13	640:
		397/920	[01:52<02:19,	3.76it/s]			
43%	1/150	5.01G	1.398	3.704	1.303	13	640:
		398/920	[01:52<02:21,	3.68it/s]			
43%	1/150	5.01G	1.399	3.705	1.304	14	640:
		398/920	[01:53<02:21,	3.68it/s]			

43%	1/150	5.01G	1.399	3.705	1.304	14	640:
		399/920	[01:53<02:18,	3.76it/s]			
43%	1/150	5.01G	1.399	3.702	1.303	17	640:
		399/920	[01:53<02:18,	3.76it/s]			
43%	1/150	5.01G	1.399	3.702	1.303	17	640:
		400/920	[01:53<02:20,	3.70it/s]			
43%	1/150	5.01G	1.399	3.696	1.303	21	640:
		400/920	[01:53<02:20,	3.70it/s]			
44%	1/150	5.01G	1.399	3.696	1.303	21	640:
		401/920	[01:53<02:16,	3.79it/s]			
44%	1/150	5.01G	1.397	3.695	1.302	9	640:
		401/920	[01:53<02:16,	3.79it/s]			
44%	1/150	5.01G	1.397	3.695	1.302	9	640:
		402/920	[01:53<02:20,	3.70it/s]			
44%	1/150	5.01G	1.398	3.691	1.302	25	640:
		402/920	[01:54<02:20,	3.70it/s]			
44%	1/150	5.01G	1.398	3.691	1.302	25	640:
		403/920	[01:54<02:17,	3.76it/s]			
44%	1/150	5.01G	1.398	3.69	1.302	11	640:
		403/920	[01:54<02:17,	3.76it/s]			
44%	1/150	5.01G	1.398	3.69	1.302	11	640:
		404/920	[01:54<02:30,	3.43it/s]			
44%	1/150	5.01G	1.398	3.687	1.302	22	640:
		404/920	[01:54<02:30,	3.43it/s]			
44%	1/150	5.01G	1.398	3.687	1.302	22	640:
		405/920	[01:54<02:23,	3.58it/s]			
44%	1/150	5.01G	1.398	3.683	1.302	23	640:
		405/920	[01:54<02:23,	3.58it/s]			
44%	1/150	5.01G	1.398	3.683	1.302	23	640:
		406/920	[01:54<02:26,	3.51it/s]			
44%	1/150	5.01G	1.397	3.681	1.301	21	640:
		406/920	[01:55<02:26,	3.51it/s]			
44%	1/150	5.01G	1.397	3.681	1.301	21	640:
		407/920	[01:55<02:20,	3.65it/s]			
44%	1/150	5.01G	1.397	3.678	1.301	11	640:
		407/920	[01:55<02:20,	3.65it/s]			
44%	1/150	5.01G	1.397	3.678	1.301	11	640:
		408/920	[01:55<02:26,	3.49it/s]			

44%	1/150	5.01G	1.396	3.674	1.3	14	640:
		408/920	[01:55<02:26,	3.49it/s]			
44%	1/150	5.01G	1.396	3.674	1.3	14	640:
		409/920	[01:55<02:21,	3.62it/s]			
44%	1/150	5.01G	1.396	3.674	1.3	19	640:
		409/920	[01:56<02:21,	3.62it/s]			
45%	1/150	5.01G	1.396	3.674	1.3	19	640:
		410/920	[01:56<02:22,	3.59it/s]			
45%	1/150	5.01G	1.395	3.669	1.3	13	640:
		410/920	[01:56<02:22,	3.59it/s]			
45%	1/150	5.01G	1.395	3.669	1.3	13	640:
		411/920	[01:56<02:17,	3.70it/s]			
45%	1/150	5.01G	1.395	3.664	1.299	15	640:
		411/920	[01:56<02:17,	3.70it/s]			
45%	1/150	5.01G	1.395	3.664	1.299	15	640:
		412/920	[01:56<02:25,	3.50it/s]			
45%	1/150	5.01G	1.395	3.66	1.299	18	640:
		412/920	[01:56<02:25,	3.50it/s]			
45%	1/150	5.01G	1.395	3.66	1.299	18	640:
		413/920	[01:56<02:19,	3.63it/s]			
45%	1/150	5.01G	1.394	3.656	1.299	14	640:
		413/920	[01:57<02:19,	3.63it/s]			
45%	1/150	5.01G	1.394	3.656	1.299	14	640:
		414/920	[01:57<02:20,	3.60it/s]			
45%	1/150	5.01G	1.394	3.655	1.299	6	640:
		414/920	[01:57<02:20,	3.60it/s]			
45%	1/150	5.01G	1.394	3.655	1.299	6	640:
		415/920	[01:57<02:15,	3.73it/s]			
45%	1/150	5.01G	1.394	3.651	1.299	25	640:
		415/920	[01:57<02:15,	3.73it/s]			
45%	1/150	5.01G	1.394	3.651	1.299	25	640:
		416/920	[01:57<02:17,	3.67it/s]			
45%	1/150	5.01G	1.394	3.647	1.299	21	640:
		416/920	[01:57<02:17,	3.67it/s]			
45%	1/150	5.01G	1.394	3.647	1.299	21	640:
		417/920	[01:57<02:13,	3.77it/s]			
45%	1/150	5.01G	1.394	3.644	1.298	25	640:
		417/920	[01:58<02:13,	3.77it/s]			

45%	1/150	5.01G	1.394	3.644	1.298	25	640:
		418/920	[01:58<02:16,	3.68it/s]			
45%	1/150	5.01G	1.394	3.643	1.298	15	640:
		418/920	[01:58<02:16,	3.68it/s]			
46%	1/150	5.01G	1.394	3.643	1.298	15	640:
		419/920	[01:58<02:13,	3.76it/s]			
46%	1/150	5.01G	1.394	3.638	1.298	14	640:
		419/920	[01:58<02:13,	3.76it/s]			
46%	1/150	5.01G	1.394	3.638	1.298	14	640:
		420/920	[01:58<02:15,	3.69it/s]			
46%	1/150	5.01G	1.395	3.635	1.298	22	640:
		420/920	[01:59<02:15,	3.69it/s]			
46%	1/150	5.01G	1.395	3.635	1.298	22	640:
		421/920	[01:59<02:11,	3.79it/s]			
46%	1/150	5.01G	1.395	3.634	1.297	16	640:
		421/920	[01:59<02:11,	3.79it/s]			
46%	1/150	5.01G	1.395	3.634	1.297	16	640:
		422/920	[01:59<02:15,	3.68it/s]			
46%	1/150	5.01G	1.395	3.632	1.297	16	640:
		422/920	[01:59<02:15,	3.68it/s]			
46%	1/150	5.01G	1.395	3.632	1.297	16	640:
		423/920	[01:59<02:12,	3.75it/s]			
46%	1/150	5.01G	1.395	3.631	1.297	15	640:
		423/920	[01:59<02:12,	3.75it/s]			
46%	1/150	5.01G	1.395	3.631	1.297	15	640:
		424/920	[01:59<02:15,	3.66it/s]			
46%	1/150	5.01G	1.394	3.627	1.296	12	640:
		424/920	[02:00<02:15,	3.66it/s]			
46%	1/150	5.01G	1.394	3.627	1.296	12	640:
		425/920	[02:00<02:12,	3.74it/s]			
46%	1/150	5.01G	1.394	3.626	1.296	20	640:
		425/920	[02:00<02:12,	3.74it/s]			
46%	1/150	5.01G	1.394	3.626	1.296	20	640:
		426/920	[02:00<02:14,	3.68it/s]			
46%	1/150	5.01G	1.394	3.623	1.296	12	640:
		426/920	[02:00<02:14,	3.68it/s]			
46%	1/150	5.01G	1.394	3.623	1.296	12	640:
		427/920	[02:00<02:10,	3.77it/s]			

46%	1/150	5.01G	1.393	3.619	1.296	25	640:
		427/920	[02:00<02:10,	3.77it/s]			
47%	1/150	5.01G	1.393	3.619	1.296	25	640:
		428/920	[02:00<02:13,	3.69it/s]			
47%	1/150	5.01G	1.394	3.618	1.296	9	640:
		428/920	[02:01<02:13,	3.69it/s]			
47%	1/150	5.01G	1.394	3.618	1.296	9	640:
		429/920	[02:01<02:10,	3.77it/s]			
47%	1/150	5.01G	1.394	3.614	1.295	14	640:
		429/920	[02:01<02:10,	3.77it/s]			
47%	1/150	5.01G	1.394	3.614	1.295	14	640:
		430/920	[02:01<02:12,	3.69it/s]			
47%	1/150	5.01G	1.394	3.614	1.296	12	640:
		430/920	[02:01<02:12,	3.69it/s]			
47%	1/150	5.01G	1.394	3.614	1.296	12	640:
		431/920	[02:01<02:09,	3.78it/s]			
47%	1/150	5.01G	1.394	3.612	1.296	14	640:
		431/920	[02:02<02:09,	3.78it/s]			
47%	1/150	5.01G	1.394	3.612	1.296	14	640:
		432/920	[02:02<02:12,	3.69it/s]			
47%	1/150	5.01G	1.395	3.61	1.297	8	640:
		432/920	[02:02<02:12,	3.69it/s]			
47%	1/150	5.01G	1.395	3.61	1.297	8	640:
		433/920	[02:02<02:08,	3.78it/s]			
47%	1/150	5.01G	1.395	3.608	1.297	21	640:
		433/920	[02:02<02:08,	3.78it/s]			
47%	1/150	5.01G	1.395	3.608	1.297	21	640:
		434/920	[02:02<02:11,	3.69it/s]			
47%	1/150	5.01G	1.395	3.606	1.297	25	640:
		434/920	[02:02<02:11,	3.69it/s]			
47%	1/150	5.01G	1.395	3.606	1.297	25	640:
		435/920	[02:02<02:08,	3.76it/s]			
47%	1/150	5.01G	1.395	3.602	1.297	25	640:
		435/920	[02:03<02:08,	3.76it/s]			
47%	1/150	5.01G	1.395	3.602	1.297	25	640:
		436/920	[02:03<02:11,	3.69it/s]			
47%	1/150	5.01G	1.395	3.6	1.297	9	640:
		436/920	[02:03<02:11,	3.69it/s]			

48%	1/150	5.01G	1.395	3.6	1.297	9	640:
		437/920	[02:03<02:08,	3.77it/s]			
48%	1/150	5.01G	1.394	3.596	1.296	17	640:
		437/920	[02:03<02:08,	3.77it/s]			
48%	1/150	5.01G	1.394	3.596	1.296	17	640:
		438/920	[02:03<02:11,	3.68it/s]			
48%	1/150	5.01G	1.395	3.595	1.297	23	640:
		438/920	[02:03<02:11,	3.68it/s]			
48%	1/150	5.01G	1.395	3.595	1.297	23	640:
		439/920	[02:03<02:08,	3.75it/s]			
48%	1/150	5.01G	1.394	3.59	1.297	9	640:
		439/920	[02:04<02:08,	3.75it/s]			
48%	1/150	5.01G	1.394	3.59	1.297	9	640:
		440/920	[02:04<02:12,	3.63it/s]			
48%	1/150	5.01G	1.394	3.587	1.297	17	640:
		440/920	[02:04<02:12,	3.63it/s]			
48%	1/150	5.01G	1.394	3.587	1.297	17	640:
		441/920	[02:04<02:08,	3.74it/s]			
48%	1/150	5.01G	1.395	3.586	1.297	18	640:
		441/920	[02:04<02:08,	3.74it/s]			
48%	1/150	5.01G	1.395	3.586	1.297	18	640:
		442/920	[02:04<02:09,	3.69it/s]			
48%	1/150	5.01G	1.394	3.582	1.297	20	640:
		442/920	[02:04<02:09,	3.69it/s]			
48%	1/150	5.01G	1.394	3.582	1.297	20	640:
		443/920	[02:04<02:06,	3.77it/s]			
48%	1/150	5.01G	1.396	3.582	1.298	28	640:
		443/920	[02:05<02:06,	3.77it/s]			
48%	1/150	5.01G	1.396	3.582	1.298	28	640:
		444/920	[02:05<02:09,	3.69it/s]			
48%	1/150	5.01G	1.397	3.58	1.299	24	640:
		444/920	[02:05<02:09,	3.69it/s]			
48%	1/150	5.01G	1.397	3.58	1.299	24	640:
		445/920	[02:05<02:05,	3.77it/s]			
48%	1/150	5.01G	1.396	3.577	1.299	15	640:
		445/920	[02:05<02:05,	3.77it/s]			
48%	1/150	5.01G	1.396	3.577	1.299	15	640:
		446/920	[02:05<02:08,	3.69it/s]			

48%	1/150	5.01G	1.396	3.574	1.299	21	640:
		446/920	[02:06<02:08,	3.69it/s]			
49%	1/150	5.01G	1.396	3.574	1.299	21	640:
		447/920	[02:06<02:05,	3.78it/s]			
49%	1/150	5.01G	1.397	3.573	1.3	15	640:
		447/920	[02:06<02:05,	3.78it/s]			
49%	1/150	5.01G	1.397	3.573	1.3	15	640:
		448/920	[02:06<02:07,	3.71it/s]			
49%	1/150	5.01G	1.397	3.571	1.299	11	640:
		448/920	[02:06<02:07,	3.71it/s]			
49%	1/150	5.01G	1.397	3.571	1.299	11	640:
		449/920	[02:06<02:04,	3.79it/s]			
49%	1/150	5.01G	1.397	3.571	1.3	16	640:
		449/920	[02:06<02:04,	3.79it/s]			
49%	1/150	5.01G	1.397	3.571	1.3	16	640:
		450/920	[02:06<02:06,	3.70it/s]			
49%	1/150	5.01G	1.397	3.569	1.299	21	640:
		450/920	[02:07<02:06,	3.70it/s]			
49%	1/150	5.01G	1.397	3.569	1.299	21	640:
		451/920	[02:07<02:04,	3.77it/s]			
49%	1/150	5.01G	1.397	3.565	1.299	20	640:
		451/920	[02:07<02:04,	3.77it/s]			
49%	1/150	5.01G	1.397	3.565	1.299	20	640:
		452/920	[02:07<02:06,	3.69it/s]			
49%	1/150	5.01G	1.397	3.562	1.299	16	640:
		452/920	[02:07<02:06,	3.69it/s]			
49%	1/150	5.01G	1.397	3.562	1.299	16	640:
		453/920	[02:07<02:03,	3.78it/s]			
49%	1/150	5.01G	1.397	3.561	1.299	15	640:
		453/920	[02:07<02:03,	3.78it/s]			
49%	1/150	5.01G	1.397	3.561	1.299	15	640:
		454/920	[02:07<02:06,	3.69it/s]			
49%	1/150	5.01G	1.397	3.559	1.299	14	640:
		454/920	[02:08<02:06,	3.69it/s]			
49%	1/150	5.01G	1.397	3.559	1.299	14	640:
		455/920	[02:08<02:02,	3.78it/s]			
49%	1/150	5.01G	1.397	3.557	1.299	17	640:
		455/920	[02:08<02:02,	3.78it/s]			

50%	1/150	5.01G	1.397	3.557	1.299	17	640:
		456/920	[02:08<02:15,	3.44it/s]			
50%	1/150	5.01G	1.397	3.555	1.299	14	640:
		456/920	[02:08<02:15,	3.44it/s]			
50%	1/150	5.01G	1.397	3.555	1.299	14	640:
		457/920	[02:08<02:14,	3.45it/s]			
50%	1/150	5.01G	1.399	3.555	1.299	19	640:
		457/920	[02:09<02:14,	3.45it/s]			
50%	1/150	5.01G	1.399	3.555	1.299	19	640:
		458/920	[02:09<02:12,	3.48it/s]			
50%	1/150	5.01G	1.399	3.554	1.3	9	640:
		458/920	[02:09<02:12,	3.48it/s]			
50%	1/150	5.01G	1.399	3.554	1.3	9	640:
		459/920	[02:09<02:07,	3.61it/s]			
50%	1/150	5.01G	1.401	3.553	1.3	27	640:
		459/920	[02:09<02:07,	3.61it/s]			
50%	1/150	5.01G	1.401	3.553	1.3	27	640:
		460/920	[02:09<02:08,	3.58it/s]			
50%	1/150	5.01G	1.4	3.55	1.3	12	640:
		460/920	[02:09<02:08,	3.58it/s]			
50%	1/150	5.01G	1.4	3.55	1.3	12	640:
		461/920	[02:09<02:04,	3.70it/s]			
50%	1/150	5.01G	1.401	3.548	1.3	12	640:
		461/920	[02:10<02:04,	3.70it/s]			
50%	1/150	5.01G	1.401	3.548	1.3	12	640:
		462/920	[02:10<02:06,	3.63it/s]			
50%	1/150	5.01G	1.4	3.544	1.3	15	640:
		462/920	[02:10<02:06,	3.63it/s]			
50%	1/150	5.01G	1.4	3.544	1.3	15	640:
		463/920	[02:10<02:02,	3.72it/s]			
50%	1/150	5.01G	1.4	3.541	1.3	30	640:
		463/920	[02:10<02:02,	3.72it/s]			
50%	1/150	5.01G	1.4	3.541	1.3	30	640:
		464/920	[02:10<02:05,	3.65it/s]			
50%	1/150	5.01G	1.401	3.54	1.301	9	640:
		464/920	[02:10<02:05,	3.65it/s]			
51%	1/150	5.01G	1.401	3.54	1.301	9	640:
		465/920	[02:10<02:01,	3.73it/s]			

51%	1/150	5.01G	1.4	3.537	1.3	14	640:
		465/920	[02:11<02:01,	3.73it/s]			
51%	1/150	5.01G	1.4	3.537	1.3	14	640:
		466/920	[02:11<02:03,	3.69it/s]			
51%	1/150	5.01G	1.4	3.534	1.3	12	640:
		466/920	[02:11<02:03,	3.69it/s]			
51%	1/150	5.01G	1.4	3.534	1.3	12	640:
		467/920	[02:11<02:00,	3.77it/s]			
51%	1/150	5.01G	1.399	3.53	1.3	12	640:
		467/920	[02:11<02:00,	3.77it/s]			
51%	1/150	5.01G	1.399	3.53	1.3	12	640:
		468/920	[02:11<02:01,	3.71it/s]			
51%	1/150	5.01G	1.398	3.526	1.3	10	640:
		468/920	[02:12<02:01,	3.71it/s]			
51%	1/150	5.01G	1.398	3.526	1.3	10	640:
		469/920	[02:12<01:59,	3.78it/s]			
51%	1/150	5.01G	1.398	3.524	1.3	12	640:
		469/920	[02:12<01:59,	3.78it/s]			
51%	1/150	5.01G	1.398	3.524	1.3	12	640:
		470/920	[02:12<02:08,	3.51it/s]			
51%	1/150	5.01G	1.4	3.522	1.3	14	640:
		470/920	[02:12<02:08,	3.51it/s]			
51%	1/150	5.01G	1.4	3.522	1.3	14	640:
		471/920	[02:12<02:03,	3.65it/s]			
51%	1/150	5.01G	1.399	3.519	1.3	12	640:
		471/920	[02:12<02:03,	3.65it/s]			
51%	1/150	5.01G	1.399	3.519	1.3	12	640:
		472/920	[02:12<02:03,	3.63it/s]			
51%	1/150	5.01G	1.4	3.517	1.3	28	640:
		472/920	[02:13<02:03,	3.63it/s]			
51%	1/150	5.01G	1.4	3.517	1.3	28	640:
		473/920	[02:13<02:00,	3.72it/s]			
51%	1/150	5.01G	1.399	3.513	1.3	16	640:
		473/920	[02:13<02:00,	3.72it/s]			
52%	1/150	5.01G	1.399	3.513	1.3	16	640:
		474/920	[02:13<02:05,	3.56it/s]			
52%	1/150	5.01G	1.399	3.511	1.3	12	640:
		474/920	[02:13<02:05,	3.56it/s]			

52%	1/150	5.01G	1.399	3.511	1.3	12	640:
		475/920	[02:13<02:09,	3.43it/s]			
52%	1/150	5.01G	1.398	3.507	1.299	47	640:
		475/920	[02:14<02:09,	3.43it/s]			
52%	1/150	5.01G	1.398	3.507	1.299	47	640:
		476/920	[02:14<02:09,	3.44it/s]			
52%	1/150	5.01G	1.399	3.505	1.3	22	640:
		476/920	[02:14<02:09,	3.44it/s]			
52%	1/150	5.01G	1.399	3.505	1.3	22	640:
		477/920	[02:14<02:03,	3.59it/s]			
52%	1/150	5.01G	1.399	3.503	1.3	20	640:
		477/920	[02:14<02:03,	3.59it/s]			
52%	1/150	5.01G	1.399	3.503	1.3	20	640:
		478/920	[02:14<02:04,	3.56it/s]			
52%	1/150	5.01G	1.4	3.5	1.3	27	640:
		478/920	[02:14<02:04,	3.56it/s]			
52%	1/150	5.01G	1.4	3.5	1.3	27	640:
		479/920	[02:14<02:00,	3.67it/s]			
52%	1/150	5.01G	1.399	3.497	1.301	19	640:
		479/920	[02:15<02:00,	3.67it/s]			
52%	1/150	5.01G	1.399	3.497	1.301	19	640:
		480/920	[02:15<02:01,	3.62it/s]			
52%	1/150	5.01G	1.399	3.494	1.301	20	640:
		480/920	[02:15<02:01,	3.62it/s]			
52%	1/150	5.01G	1.399	3.494	1.301	20	640:
		481/920	[02:15<01:57,	3.73it/s]			
52%	1/150	5.01G	1.4	3.495	1.301	9	640:
		481/920	[02:15<01:57,	3.73it/s]			
52%	1/150	5.01G	1.4	3.495	1.301	9	640:
		482/920	[02:15<02:03,	3.54it/s]			
52%	1/150	5.01G	1.401	3.495	1.302	13	640:
		482/920	[02:15<02:03,	3.54it/s]			
52%	1/150	5.01G	1.401	3.495	1.302	13	640:
		483/920	[02:15<02:04,	3.52it/s]			
52%	1/150	5.01G	1.4	3.491	1.302	30	640:
		483/920	[02:16<02:04,	3.52it/s]			
53%	1/150	5.01G	1.4	3.491	1.302	30	640:
		484/920	[02:16<02:03,	3.53it/s]			

53%	1/150	5.01G	1.401	3.488	1.302	23	640:
		484/920	[02:16<02:03,	3.53it/s]			
53%	1/150	5.01G	1.401	3.488	1.302	23	640:
		485/920	[02:16<01:58,	3.66it/s]			
53%	1/150	5.01G	1.4	3.485	1.301	10	640:
		485/920	[02:16<01:58,	3.66it/s]			
53%	1/150	5.01G	1.4	3.485	1.301	10	640:
		486/920	[02:16<01:59,	3.63it/s]			
53%	1/150	5.01G	1.4	3.484	1.301	18	640:
		486/920	[02:17<01:59,	3.63it/s]			
53%	1/150	5.01G	1.4	3.484	1.301	18	640:
		487/920	[02:17<01:56,	3.71it/s]			
53%	1/150	5.01G	1.4	3.48	1.301	19	640:
		487/920	[02:17<01:56,	3.71it/s]			
53%	1/150	5.01G	1.4	3.48	1.301	19	640:
		488/920	[02:17<01:58,	3.66it/s]			
53%	1/150	5.01G	1.4	3.477	1.301	16	640:
		488/920	[02:17<01:58,	3.66it/s]			
53%	1/150	5.01G	1.4	3.477	1.301	16	640:
		489/920	[02:17<01:54,	3.75it/s]			
53%	1/150	5.01G	1.4	3.475	1.301	24	640:
		489/920	[02:17<01:54,	3.75it/s]			
53%	1/150	5.01G	1.4	3.475	1.301	24	640:
		490/920	[02:17<01:56,	3.70it/s]			
53%	1/150	5.01G	1.4	3.473	1.301	18	640:
		490/920	[02:18<01:56,	3.70it/s]			
53%	1/150	5.01G	1.4	3.473	1.301	18	640:
		491/920	[02:18<01:53,	3.79it/s]			
53%	1/150	5.01G	1.4	3.471	1.301	18	640:
		491/920	[02:18<01:53,	3.79it/s]			
53%	1/150	5.01G	1.4	3.471	1.301	18	640:
		492/920	[02:18<01:54,	3.72it/s]			
53%	1/150	5.01G	1.4	3.468	1.301	25	640:
		492/920	[02:18<01:54,	3.72it/s]			
54%	1/150	5.01G	1.4	3.468	1.301	25	640:
		493/920	[02:18<01:52,	3.81it/s]			
54%	1/150	5.01G	1.399	3.466	1.301	15	640:
		493/920	[02:18<01:52,	3.81it/s]			

54%	1/150	5.01G	1.399	3.466	1.301	15	640:
		494/920	[02:18<01:54,	3.72it/s]			
54%	1/150	5.01G	1.4	3.465	1.301	23	640:
		494/920	[02:19<01:54,	3.72it/s]			
54%	1/150	5.01G	1.4	3.465	1.301	23	640:
		495/920	[02:19<01:52,	3.78it/s]			
54%	1/150	5.01G	1.4	3.462	1.3	14	640:
		495/920	[02:19<01:52,	3.78it/s]			
54%	1/150	5.01G	1.4	3.462	1.3	14	640:
		496/920	[02:19<01:55,	3.66it/s]			
54%	1/150	5.01G	1.4	3.458	1.301	22	640:
		496/920	[02:19<01:55,	3.66it/s]			
54%	1/150	5.01G	1.4	3.458	1.301	22	640:
		497/920	[02:19<01:53,	3.73it/s]			
54%	1/150	5.01G	1.399	3.457	1.3	11	640:
		497/920	[02:20<01:53,	3.73it/s]			
54%	1/150	5.01G	1.399	3.457	1.3	11	640:
		498/920	[02:20<01:54,	3.68it/s]			
54%	1/150	5.01G	1.398	3.454	1.3	20	640:
		498/920	[02:20<01:54,	3.68it/s]			
54%	1/150	5.01G	1.398	3.454	1.3	20	640:
		499/920	[02:20<01:53,	3.72it/s]			
54%	1/150	5.01G	1.399	3.453	1.301	18	640:
		499/920	[02:20<01:53,	3.72it/s]			
54%	1/150	5.01G	1.399	3.453	1.301	18	640:
		500/920	[02:20<01:54,	3.65it/s]			
54%	1/150	5.01G	1.4	3.45	1.301	23	640:
		500/920	[02:20<01:54,	3.65it/s]			
54%	1/150	5.01G	1.4	3.45	1.301	23	640:
		501/920	[02:20<01:52,	3.73it/s]			
54%	1/150	5.01G	1.4	3.448	1.301	17	640:
		501/920	[02:21<01:52,	3.73it/s]			
55%	1/150	5.01G	1.4	3.448	1.301	17	640:
		502/920	[02:21<01:58,	3.53it/s]			
55%	1/150	5.01G	1.4	3.444	1.3	16	640:
		502/920	[02:21<01:58,	3.53it/s]			
55%	1/150	5.01G	1.4	3.444	1.3	16	640:
		503/920	[02:21<01:54,	3.64it/s]			

55%	1/150	5.01G	1.4	3.445	1.301	8	640:
		503/920	[02:21<01:54,	3.64it/s]			
55%	1/150	5.01G	1.4	3.445	1.301	8	640:
		504/920	[02:21<01:55,	3.60it/s]			
55%	1/150	5.01G	1.401	3.444	1.301	16	640:
		504/920	[02:21<01:55,	3.60it/s]			
55%	1/150	5.01G	1.401	3.444	1.301	16	640:
		505/920	[02:21<01:52,	3.69it/s]			
55%	1/150	5.01G	1.4	3.442	1.301	12	640:
		505/920	[02:22<01:52,	3.69it/s]			
55%	1/150	5.01G	1.4	3.442	1.301	12	640:
		506/920	[02:22<01:59,	3.48it/s]			
55%	1/150	5.01G	1.4	3.44	1.301	23	640:
		506/920	[02:22<01:59,	3.48it/s]			
55%	1/150	5.01G	1.4	3.44	1.301	23	640:
		507/920	[02:22<01:54,	3.61it/s]			
55%	1/150	5.01G	1.4	3.437	1.301	20	640:
		507/920	[02:22<01:54,	3.61it/s]			
55%	1/150	5.01G	1.4	3.437	1.301	20	640:
		508/920	[02:22<01:55,	3.57it/s]			
55%	1/150	5.01G	1.4	3.434	1.301	23	640:
		508/920	[02:23<01:55,	3.57it/s]			
55%	1/150	5.01G	1.4	3.434	1.301	23	640:
		509/920	[02:23<01:51,	3.69it/s]			
55%	1/150	5.01G	1.4	3.432	1.301	14	640:
		509/920	[02:23<01:51,	3.69it/s]			
55%	1/150	5.01G	1.4	3.432	1.301	14	640:
		510/920	[02:23<01:52,	3.64it/s]			
55%	1/150	5.01G	1.4	3.429	1.301	13	640:
		510/920	[02:23<01:52,	3.64it/s]			
56%	1/150	5.01G	1.4	3.429	1.301	13	640:
		511/920	[02:23<01:49,	3.73it/s]			
56%	1/150	5.01G	1.399	3.425	1.301	19	640:
		511/920	[02:23<01:49,	3.73it/s]			
56%	1/150	5.01G	1.399	3.425	1.301	19	640:
		512/920	[02:23<01:51,	3.68it/s]			
56%	1/150	5.01G	1.399	3.422	1.301	17	640:
		512/920	[02:24<01:51,	3.68it/s]			

56%	1/150	5.01G	1.399	3.422	1.301	17	640:
		513/920	[02:24<01:48,	3.76it/s]			
56%	1/150	5.01G	1.399	3.42	1.3	19	640:
		513/920	[02:24<01:48,	3.76it/s]			
56%	1/150	5.01G	1.399	3.42	1.3	19	640:
		514/920	[02:24<01:49,	3.70it/s]			
56%	1/150	5.01G	1.399	3.418	1.301	17	640:
		514/920	[02:24<01:49,	3.70it/s]			
56%	1/150	5.01G	1.399	3.418	1.301	17	640:
		515/920	[02:24<01:46,	3.79it/s]			
56%	1/150	5.01G	1.4	3.416	1.301	15	640:
		515/920	[02:24<01:46,	3.79it/s]			
56%	1/150	5.01G	1.4	3.416	1.301	15	640:
		516/920	[02:24<01:49,	3.70it/s]			
56%	1/150	5.01G	1.401	3.414	1.301	24	640:
		516/920	[02:25<01:49,	3.70it/s]			
56%	1/150	5.01G	1.401	3.414	1.301	24	640:
		517/920	[02:25<01:47,	3.74it/s]			
56%	1/150	5.01G	1.402	3.414	1.302	14	640:
		517/920	[02:25<01:47,	3.74it/s]			
56%	1/150	5.01G	1.402	3.414	1.302	14	640:
		518/920	[02:25<01:49,	3.68it/s]			
56%	1/150	5.01G	1.401	3.412	1.301	14	640:
		518/920	[02:25<01:49,	3.68it/s]			
56%	1/150	5.01G	1.401	3.412	1.301	14	640:
		519/920	[02:25<01:46,	3.76it/s]			
56%	1/150	5.01G	1.401	3.408	1.301	14	640:
		519/920	[02:26<01:46,	3.76it/s]			
57%	1/150	5.01G	1.401	3.408	1.301	14	640:
		520/920	[02:26<01:48,	3.69it/s]			
57%	1/150	5.01G	1.401	3.407	1.301	21	640:
		520/920	[02:26<01:48,	3.69it/s]			
57%	1/150	5.01G	1.401	3.407	1.301	21	640:
		521/920	[02:26<01:45,	3.78it/s]			
57%	1/150	5.01G	1.401	3.405	1.302	12	640:
		521/920	[02:26<01:45,	3.78it/s]			
57%	1/150	5.01G	1.401	3.405	1.302	12	640:
		522/920	[02:26<01:47,	3.70it/s]			

57%	1/150	5.01G	1.401	3.403	1.301	15	640:
		522/920	[02:26<01:47,	3.70it/s]			
57%	1/150	5.01G	1.401	3.403	1.301	15	640:
		523/920	[02:26<01:44,	3.78it/s]			
57%	1/150	5.01G	1.401	3.401	1.301	12	640:
		523/920	[02:27<01:44,	3.78it/s]			
57%	1/150	5.01G	1.401	3.401	1.301	12	640:
		524/920	[02:27<01:46,	3.72it/s]			
57%	1/150	5.01G	1.401	3.4	1.301	22	640:
		524/920	[02:27<01:46,	3.72it/s]			
57%	1/150	5.01G	1.401	3.4	1.301	22	640:
		525/920	[02:27<01:44,	3.79it/s]			
57%	1/150	5.01G	1.401	3.398	1.301	13	640:
		525/920	[02:27<01:44,	3.79it/s]			
57%	1/150	5.01G	1.401	3.398	1.301	13	640:
		526/920	[02:27<01:46,	3.71it/s]			
57%	1/150	5.01G	1.401	3.396	1.301	12	640:
		526/920	[02:27<01:46,	3.71it/s]			
57%	1/150	5.01G	1.401	3.396	1.301	12	640:
		527/920	[02:27<01:43,	3.78it/s]			
57%	1/150	5.01G	1.401	3.394	1.301	16	640:
		527/920	[02:28<01:43,	3.78it/s]			
57%	1/150	5.01G	1.401	3.394	1.301	16	640:
		528/920	[02:28<01:51,	3.51it/s]			
57%	1/150	5.01G	1.401	3.391	1.301	22	640:
		528/920	[02:28<01:51,	3.51it/s]			
57%	1/150	5.01G	1.401	3.391	1.301	22	640:
		529/920	[02:28<01:52,	3.47it/s]			
57%	1/150	5.01G	1.4	3.388	1.301	10	640:
		529/920	[02:28<01:52,	3.47it/s]			
58%	1/150	5.01G	1.4	3.388	1.301	10	640:
		530/920	[02:28<01:51,	3.49it/s]			
58%	1/150	5.01G	1.4	3.386	1.301	14	640:
		530/920	[02:29<01:51,	3.49it/s]			
58%	1/150	5.01G	1.4	3.386	1.301	14	640:
		531/920	[02:29<01:47,	3.62it/s]			
58%	1/150	5.01G	1.4	3.385	1.3	13	640:
		531/920	[02:29<01:47,	3.62it/s]			

58%	1/150	5.01G	1.4	3.385	1.3	13	640:
		532/920	[02:29<01:48,	3.56it/s]			
58%	1/150	5.01G	1.4	3.383	1.3	13	640:
		532/920	[02:29<01:48,	3.56it/s]			
58%	1/150	5.01G	1.4	3.383	1.3	13	640:
		533/920	[02:29<01:45,	3.68it/s]			
58%	1/150	5.01G	1.4	3.38	1.3	17	640:
		533/920	[02:29<01:45,	3.68it/s]			
58%	1/150	5.01G	1.4	3.38	1.3	17	640:
		534/920	[02:29<01:46,	3.63it/s]			
58%	1/150	5.01G	1.399	3.378	1.3	15	640:
		534/920	[02:30<01:46,	3.63it/s]			
58%	1/150	5.01G	1.399	3.378	1.3	15	640:
		535/920	[02:30<01:44,	3.70it/s]			
58%	1/150	5.01G	1.399	3.376	1.3	19	640:
		535/920	[02:30<01:44,	3.70it/s]			
58%	1/150	5.01G	1.399	3.376	1.3	19	640:
		536/920	[02:30<01:45,	3.64it/s]			
58%	1/150	5.01G	1.399	3.375	1.3	18	640:
		536/920	[02:30<01:45,	3.64it/s]			
58%	1/150	5.01G	1.399	3.375	1.3	18	640:
		537/920	[02:30<01:42,	3.75it/s]			
58%	1/150	5.01G	1.4	3.376	1.301	14	640:
		537/920	[02:30<01:42,	3.75it/s]			
58%	1/150	5.01G	1.4	3.376	1.301	14	640:
		538/920	[02:30<01:43,	3.70it/s]			
58%	1/150	5.01G	1.4	3.374	1.301	14	640:
		538/920	[02:31<01:43,	3.70it/s]			
59%	1/150	5.01G	1.4	3.374	1.301	14	640:
		539/920	[02:31<01:41,	3.76it/s]			
59%	1/150	5.01G	1.399	3.371	1.301	14	640:
		539/920	[02:31<01:41,	3.76it/s]			
59%	1/150	5.01G	1.399	3.371	1.301	14	640:
		540/920	[02:31<01:50,	3.44it/s]			
59%	1/150	5.01G	1.399	3.367	1.3	16	640:
		540/920	[02:31<01:50,	3.44it/s]			
59%	1/150	5.01G	1.399	3.367	1.3	16	640:
		541/920	[02:31<01:45,	3.58it/s]			

59%	1/150	5.01G	1.399	3.365	1.3	16	640:
		541/920	[02:32<01:45,	3.58it/s]			
59%	1/150	5.01G	1.399	3.365	1.3	16	640:
		542/920	[02:32<01:46,	3.56it/s]			
59%	1/150	5.01G	1.399	3.364	1.3	22	640:
		542/920	[02:32<01:46,	3.56it/s]			
59%	1/150	5.01G	1.399	3.364	1.3	22	640:
		543/920	[02:32<01:42,	3.67it/s]			
59%	1/150	5.01G	1.4	3.364	1.3	14	640:
		543/920	[02:32<01:42,	3.67it/s]			
59%	1/150	5.01G	1.4	3.364	1.3	14	640:
		544/920	[02:32<01:43,	3.64it/s]			
59%	1/150	5.01G	1.4	3.361	1.3	19	640:
		544/920	[02:32<01:43,	3.64it/s]			
59%	1/150	5.01G	1.4	3.361	1.3	19	640:
		545/920	[02:32<01:40,	3.74it/s]			
59%	1/150	5.01G	1.4	3.361	1.301	15	640:
		545/920	[02:33<01:40,	3.74it/s]			
59%	1/150	5.01G	1.4	3.361	1.301	15	640:
		546/920	[02:33<01:48,	3.45it/s]			
59%	1/150	5.01G	1.4	3.36	1.301	24	640:
		546/920	[02:33<01:48,	3.45it/s]			
59%	1/150	5.01G	1.4	3.36	1.301	24	640:
		547/920	[02:33<01:47,	3.46it/s]			
59%	1/150	5.01G	1.4	3.358	1.301	17	640:
		547/920	[02:33<01:47,	3.46it/s]			
60%	1/150	5.01G	1.4	3.358	1.301	17	640:
		548/920	[02:33<01:47,	3.47it/s]			
60%	1/150	5.01G	1.399	3.355	1.3	14	640:
		548/920	[02:34<01:47,	3.47it/s]			
60%	1/150	5.01G	1.399	3.355	1.3	14	640:
		549/920	[02:34<01:42,	3.62it/s]			
60%	1/150	5.01G	1.399	3.353	1.301	34	640:
		549/920	[02:34<01:42,	3.62it/s]			
60%	1/150	5.01G	1.399	3.353	1.301	34	640:
		550/920	[02:34<01:43,	3.58it/s]			
60%	1/150	5.01G	1.399	3.352	1.301	17	640:
		550/920	[02:34<01:43,	3.58it/s]			

60%	1/150	5.01G	1.399	3.352	1.301	17	640:
		551/920	[02:34<01:40,	3.67it/s]			
60%	1/150	5.01G	1.399	3.349	1.3	20	640:
		551/920	[02:34<01:40,	3.67it/s]			
60%	1/150	5.01G	1.399	3.349	1.3	20	640:
		552/920	[02:34<01:41,	3.64it/s]			
60%	1/150	5.01G	1.398	3.346	1.3	10	640:
		552/920	[02:35<01:41,	3.64it/s]			
60%	1/150	5.01G	1.398	3.346	1.3	10	640:
		553/920	[02:35<01:38,	3.71it/s]			
60%	1/150	5.01G	1.399	3.343	1.301	10	640:
		553/920	[02:35<01:38,	3.71it/s]			
60%	1/150	5.01G	1.399	3.343	1.301	10	640:
		554/920	[02:35<01:41,	3.61it/s]			
60%	1/150	5.01G	1.399	3.343	1.301	18	640:
		554/920	[02:35<01:41,	3.61it/s]			
60%	1/150	5.01G	1.399	3.343	1.301	18	640:
		555/920	[02:35<01:37,	3.73it/s]			
60%	1/150	5.01G	1.399	3.341	1.301	17	640:
		555/920	[02:35<01:37,	3.73it/s]			
60%	1/150	5.01G	1.399	3.341	1.301	17	640:
		556/920	[02:35<01:39,	3.67it/s]			
60%	1/150	5.01G	1.399	3.338	1.301	15	640:
		556/920	[02:36<01:39,	3.67it/s]			
61%	1/150	5.01G	1.399	3.338	1.301	15	640:
		557/920	[02:36<01:36,	3.76it/s]			
61%	1/150	5.01G	1.399	3.335	1.301	21	640:
		557/920	[02:36<01:36,	3.76it/s]			
61%	1/150	5.01G	1.399	3.335	1.301	21	640:
		558/920	[02:36<01:38,	3.68it/s]			
61%	1/150	5.01G	1.399	3.334	1.301	17	640:
		558/920	[02:36<01:38,	3.68it/s]			
61%	1/150	5.01G	1.399	3.334	1.301	17	640:
		559/920	[02:36<01:36,	3.76it/s]			
61%	1/150	5.01G	1.398	3.332	1.3	22	640:
		559/920	[02:37<01:36,	3.76it/s]			
61%	1/150	5.01G	1.398	3.332	1.3	22	640:
		560/920	[02:37<01:41,	3.56it/s]			

61%	1/150	5.01G	1.399	3.33	1.3	16	640:
		560/920	[02:37<01:41,	3.56it/s]			
61%	1/150	5.01G	1.399	3.33	1.3	16	640:
		561/920	[02:37<01:37,	3.69it/s]			
61%	1/150	5.01G	1.399	3.327	1.3	25	640:
		561/920	[02:37<01:37,	3.69it/s]			
61%	1/150	5.01G	1.399	3.327	1.3	25	640:
		562/920	[02:37<01:38,	3.65it/s]			
61%	1/150	5.01G	1.399	3.327	1.3	22	640:
		562/920	[02:37<01:38,	3.65it/s]			
61%	1/150	5.01G	1.399	3.327	1.3	22	640:
		563/920	[02:37<01:35,	3.75it/s]			
61%	1/150	5.01G	1.398	3.326	1.299	5	640:
		563/920	[02:38<01:35,	3.75it/s]			
61%	1/150	5.01G	1.398	3.326	1.299	5	640:
		564/920	[02:38<01:41,	3.52it/s]			
61%	1/150	5.01G	1.398	3.326	1.299	9	640:
		564/920	[02:38<01:41,	3.52it/s]			
61%	1/150	5.01G	1.398	3.326	1.299	9	640:
		565/920	[02:38<01:45,	3.37it/s]			
61%	1/150	5.01G	1.398	3.323	1.299	19	640:
		565/920	[02:38<01:45,	3.37it/s]			
62%	1/150	5.01G	1.398	3.323	1.299	19	640:
		566/920	[02:38<01:43,	3.42it/s]			
62%	1/150	5.01G	1.398	3.321	1.299	19	640:
		566/920	[02:38<01:43,	3.42it/s]			
62%	1/150	5.01G	1.398	3.321	1.299	19	640:
		567/920	[02:38<01:39,	3.56it/s]			
62%	1/150	5.01G	1.398	3.319	1.299	20	640:
		567/920	[02:39<01:39,	3.56it/s]			
62%	1/150	5.01G	1.398	3.319	1.299	20	640:
		568/920	[02:39<01:38,	3.56it/s]			
62%	1/150	5.01G	1.398	3.317	1.299	19	640:
		568/920	[02:39<01:38,	3.56it/s]			
62%	1/150	5.01G	1.398	3.317	1.299	19	640:
		569/920	[02:39<01:35,	3.68it/s]			
62%	1/150	5.01G	1.397	3.314	1.299	14	640:
		569/920	[02:39<01:35,	3.68it/s]			

62%	1/150	5.01G	1.397	3.314	1.299	14	640:
		570/920	[02:39<01:36,	3.64it/s]			
62%	1/150	5.01G	1.399	3.316	1.3	14	640:
		570/920	[02:40<01:36,	3.64it/s]			
62%	1/150	5.01G	1.399	3.316	1.3	14	640:
		571/920	[02:40<01:33,	3.73it/s]			
62%	1/150	5.01G	1.398	3.313	1.3	16	640:
		571/920	[02:40<01:33,	3.73it/s]			
62%	1/150	5.01G	1.398	3.313	1.3	16	640:
		572/920	[02:40<01:35,	3.65it/s]			
62%	1/150	5.01G	1.398	3.311	1.299	18	640:
		572/920	[02:40<01:35,	3.65it/s]			
62%	1/150	5.01G	1.398	3.311	1.299	18	640:
		573/920	[02:40<01:33,	3.73it/s]			
62%	1/150	5.01G	1.397	3.31	1.299	10	640:
		573/920	[02:40<01:33,	3.73it/s]			
62%	1/150	5.01G	1.397	3.31	1.299	10	640:
		574/920	[02:40<01:34,	3.68it/s]			
62%	1/150	5.01G	1.397	3.309	1.299	24	640:
		574/920	[02:41<01:34,	3.68it/s]			
62%	1/150	5.01G	1.397	3.309	1.299	24	640:
		575/920	[02:41<01:31,	3.77it/s]			
62%	1/150	5.01G	1.396	3.307	1.298	11	640:
		575/920	[02:41<01:31,	3.77it/s]			
63%	1/150	5.01G	1.396	3.307	1.298	11	640:
		576/920	[02:41<01:33,	3.68it/s]			
63%	1/150	5.01G	1.397	3.307	1.299	15	640:
		576/920	[02:41<01:33,	3.68it/s]			
63%	1/150	5.01G	1.397	3.307	1.299	15	640:
		577/920	[02:41<01:30,	3.78it/s]			
63%	1/150	5.01G	1.397	3.304	1.298	30	640:
		577/920	[02:41<01:30,	3.78it/s]			
63%	1/150	5.01G	1.397	3.304	1.298	30	640:
		578/920	[02:41<01:32,	3.70it/s]			
63%	1/150	5.01G	1.396	3.303	1.298	11	640:
		578/920	[02:42<01:32,	3.70it/s]			
63%	1/150	5.01G	1.396	3.303	1.298	11	640:
		579/920	[02:42<01:29,	3.79it/s]			

63%	1/150	5.01G	1.396	3.301	1.298	17	640:
		579/920	[02:42<01:29,	3.79it/s]			
63%	1/150	5.01G	1.396	3.301	1.298	17	640:
		580/920	[02:42<01:31,	3.72it/s]			
63%	1/150	5.01G	1.397	3.299	1.299	10	640:
		580/920	[02:42<01:31,	3.72it/s]			
63%	1/150	5.01G	1.397	3.299	1.299	10	640:
		581/920	[02:42<01:29,	3.78it/s]			
63%	1/150	5.01G	1.396	3.297	1.298	27	640:
		581/920	[02:43<01:29,	3.78it/s]			
63%	1/150	5.01G	1.396	3.297	1.298	27	640:
		582/920	[02:43<01:31,	3.70it/s]			
63%	1/150	5.01G	1.396	3.296	1.298	32	640:
		582/920	[02:43<01:31,	3.70it/s]			
63%	1/150	5.01G	1.396	3.296	1.298	32	640:
		583/920	[02:43<01:29,	3.76it/s]			
63%	1/150	5.01G	1.396	3.294	1.298	16	640:
		583/920	[02:43<01:29,	3.76it/s]			
63%	1/150	5.01G	1.396	3.294	1.298	16	640:
		584/920	[02:43<01:30,	3.70it/s]			
63%	1/150	5.01G	1.397	3.293	1.298	22	640:
		584/920	[02:43<01:30,	3.70it/s]			
64%	1/150	5.01G	1.397	3.293	1.298	22	640:
		585/920	[02:43<01:29,	3.76it/s]			
64%	1/150	5.01G	1.398	3.291	1.299	19	640:
		585/920	[02:44<01:29,	3.76it/s]			
64%	1/150	5.01G	1.398	3.291	1.299	19	640:
		586/920	[02:44<01:30,	3.69it/s]			
64%	1/150	5.01G	1.397	3.289	1.298	28	640:
		586/920	[02:44<01:30,	3.69it/s]			
64%	1/150	5.01G	1.397	3.289	1.298	28	640:
		587/920	[02:44<01:28,	3.78it/s]			
64%	1/150	5.01G	1.397	3.286	1.298	14	640:
		587/920	[02:44<01:28,	3.78it/s]			
64%	1/150	5.01G	1.397	3.286	1.298	14	640:
		588/920	[02:44<01:29,	3.72it/s]			
64%	1/150	5.01G	1.397	3.286	1.298	14	640:
		588/920	[02:44<01:29,	3.72it/s]			

64%	1/150	5.01G	1.397	3.286	1.298	14	640:
		589/920	[02:44<01:26,	3.81it/s]			
64%	1/150	5.01G	1.397	3.283	1.298	17	640:
		589/920	[02:45<01:26,	3.81it/s]			
64%	1/150	5.01G	1.397	3.283	1.298	17	640:
		590/920	[02:45<01:28,	3.71it/s]			
64%	1/150	5.01G	1.397	3.281	1.298	19	640:
		590/920	[02:45<01:28,	3.71it/s]			
64%	1/150	5.01G	1.397	3.281	1.298	19	640:
		591/920	[02:45<01:26,	3.79it/s]			
64%	1/150	5.01G	1.398	3.28	1.298	8	640:
		591/920	[02:45<01:26,	3.79it/s]			
64%	1/150	5.01G	1.398	3.28	1.298	8	640:
		592/920	[02:45<01:29,	3.66it/s]			
64%	1/150	5.01G	1.398	3.277	1.298	23	640:
		592/920	[02:45<01:29,	3.66it/s]			
64%	1/150	5.01G	1.398	3.277	1.298	23	640:
		593/920	[02:45<01:27,	3.73it/s]			
64%	1/150	5.01G	1.398	3.276	1.298	33	640:
		593/920	[02:46<01:27,	3.73it/s]			
65%	1/150	5.01G	1.398	3.276	1.298	33	640:
		594/920	[02:46<01:26,	3.76it/s]			
65%	1/150	5.01G	1.398	3.275	1.298	12	640:
		594/920	[02:46<01:26,	3.76it/s]			
65%	1/150	5.01G	1.398	3.275	1.298	12	640:
		595/920	[02:46<01:29,	3.64it/s]			
65%	1/150	5.01G	1.398	3.274	1.299	19	640:
		595/920	[02:46<01:29,	3.64it/s]			
65%	1/150	5.01G	1.398	3.274	1.299	19	640:
		596/920	[02:46<01:26,	3.73it/s]			
65%	1/150	5.01G	1.399	3.272	1.298	34	640:
		596/920	[02:47<01:26,	3.73it/s]			
65%	1/150	5.01G	1.399	3.272	1.298	34	640:
		597/920	[02:47<01:25,	3.79it/s]			
65%	1/150	5.01G	1.399	3.27	1.298	27	640:
		597/920	[02:47<01:25,	3.79it/s]			
65%	1/150	5.01G	1.399	3.27	1.298	27	640:
		598/920	[02:47<01:30,	3.54it/s]			

65%	1/150	5.01G	1.399	3.267	1.298	20	640:
		598/920	[02:47<01:30,	3.54it/s]			
65%	1/150	5.01G	1.399	3.267	1.298	20	640:
		599/920	[02:47<01:27,	3.66it/s]			
65%	1/150	5.01G	1.399	3.265	1.298	13	640:
		599/920	[02:47<01:27,	3.66it/s]			
65%	1/150	5.01G	1.399	3.265	1.298	13	640:
		600/920	[02:47<01:25,	3.73it/s]			
65%	1/150	5.01G	1.4	3.265	1.299	15	640:
		600/920	[02:48<01:25,	3.73it/s]			
65%	1/150	5.01G	1.4	3.265	1.299	15	640:
		601/920	[02:48<01:26,	3.67it/s]			
65%	1/150	5.01G	1.4	3.262	1.299	14	640:
		601/920	[02:48<01:26,	3.67it/s]			
65%	1/150	5.01G	1.4	3.262	1.299	14	640:
		602/920	[02:48<01:26,	3.66it/s]			
65%	1/150	5.01G	1.399	3.26	1.299	21	640:
		602/920	[02:48<01:26,	3.66it/s]			
66%	1/150	5.01G	1.399	3.26	1.299	21	640:
		603/920	[02:48<01:25,	3.73it/s]			
66%	1/150	5.01G	1.399	3.26	1.299	15	640:
		603/920	[02:48<01:25,	3.73it/s]			
66%	1/150	5.01G	1.399	3.26	1.299	15	640:
		604/920	[02:48<01:26,	3.66it/s]			
66%	1/150	5.01G	1.4	3.259	1.299	20	640:
		604/920	[02:49<01:26,	3.66it/s]			
66%	1/150	5.01G	1.4	3.259	1.299	20	640:
		605/920	[02:49<01:24,	3.75it/s]			
66%	1/150	5.01G	1.399	3.256	1.299	15	640:
		605/920	[02:49<01:24,	3.75it/s]			
66%	1/150	5.01G	1.399	3.256	1.299	15	640:
		606/920	[02:49<01:22,	3.80it/s]			
66%	1/150	5.01G	1.399	3.254	1.299	30	640:
		606/920	[02:49<01:22,	3.80it/s]			
66%	1/150	5.01G	1.399	3.254	1.299	30	640:
		607/920	[02:49<01:29,	3.50it/s]			
66%	1/150	5.01G	1.4	3.253	1.299	11	640:
		607/920	[02:50<01:29,	3.50it/s]			

66%	1/150	5.01G	1.4	3.253	1.299	11	640:
		608/920	[02:50<01:30,	3.43it/s]			
66%	1/150	5.01G	1.399	3.251	1.298	21	640:
		608/920	[02:50<01:30,	3.43it/s]			
66%	1/150	5.01G	1.399	3.251	1.298	21	640:
		609/920	[02:50<01:27,	3.56it/s]			
66%	1/150	5.01G	1.4	3.25	1.299	20	640:
		609/920	[02:50<01:27,	3.56it/s]			
66%	1/150	5.01G	1.4	3.25	1.299	20	640:
		610/920	[02:50<01:27,	3.55it/s]			
66%	1/150	5.01G	1.4	3.249	1.298	27	640:
		610/920	[02:50<01:27,	3.55it/s]			
66%	1/150	5.01G	1.4	3.249	1.298	27	640:
		611/920	[02:50<01:24,	3.67it/s]			
66%	1/150	5.01G	1.4	3.247	1.298	19	640:
		611/920	[02:51<01:24,	3.67it/s]			
67%	1/150	5.01G	1.4	3.247	1.298	19	640:
		612/920	[02:51<01:22,	3.73it/s]			
67%	1/150	5.01G	1.4	3.245	1.298	13	640:
		612/920	[02:51<01:22,	3.73it/s]			
67%	1/150	5.01G	1.4	3.245	1.298	13	640:
		613/920	[02:51<01:23,	3.68it/s]			
67%	1/150	5.01G	1.4	3.243	1.298	13	640:
		613/920	[02:51<01:23,	3.68it/s]			
67%	1/150	5.01G	1.4	3.243	1.298	13	640:
		614/920	[02:51<01:21,	3.75it/s]			
67%	1/150	5.01G	1.4	3.24	1.298	18	640:
		614/920	[02:51<01:21,	3.75it/s]			
67%	1/150	5.01G	1.4	3.24	1.298	18	640:
		615/920	[02:51<01:20,	3.78it/s]			
67%	1/150	5.01G	1.4	3.24	1.299	18	640:
		615/920	[02:52<01:20,	3.78it/s]			
67%	1/150	5.01G	1.4	3.24	1.299	18	640:
		616/920	[02:52<01:23,	3.66it/s]			
67%	1/150	5.01G	1.4	3.238	1.298	19	640:
		616/920	[02:52<01:23,	3.66it/s]			
67%	1/150	5.01G	1.4	3.238	1.298	19	640:
		617/920	[02:52<01:20,	3.74it/s]			

67%	1/150	5.01G	1.4	3.236	1.298	11	640:
		617/920	[02:52<01:20,	3.74it/s]			
67%	1/150	5.01G	1.4	3.236	1.298	11	640:
		618/920	[02:52<01:19,	3.78it/s]			
67%	1/150	5.01G	1.399	3.234	1.298	19	640:
		618/920	[02:53<01:19,	3.78it/s]			
67%	1/150	5.01G	1.399	3.234	1.298	19	640:
		619/920	[02:53<01:21,	3.71it/s]			
67%	1/150	5.01G	1.399	3.233	1.298	16	640:
		619/920	[02:53<01:21,	3.71it/s]			
67%	1/150	5.01G	1.399	3.233	1.298	16	640:
		620/920	[02:53<01:19,	3.77it/s]			
67%	1/150	5.01G	1.399	3.232	1.298	20	640:
		620/920	[02:53<01:19,	3.77it/s]			
68%	1/150	5.01G	1.399	3.232	1.298	20	640:
		621/920	[02:53<01:21,	3.68it/s]			
68%	1/150	5.01G	1.398	3.23	1.297	10	640:
		621/920	[02:53<01:21,	3.68it/s]			
68%	1/150	5.01G	1.398	3.23	1.297	10	640:
		622/920	[02:53<01:27,	3.39it/s]			
68%	1/150	5.01G	1.398	3.228	1.297	24	640:
		622/920	[02:54<01:27,	3.39it/s]			
68%	1/150	5.01G	1.398	3.228	1.297	24	640:
		623/920	[02:54<01:23,	3.56it/s]			
68%	1/150	5.01G	1.398	3.227	1.297	23	640:
		623/920	[02:54<01:23,	3.56it/s]			
68%	1/150	5.01G	1.398	3.227	1.297	23	640:
		624/920	[02:54<01:21,	3.65it/s]			
68%	1/150	5.01G	1.398	3.225	1.297	18	640:
		624/920	[02:54<01:21,	3.65it/s]			
68%	1/150	5.01G	1.398	3.225	1.297	18	640:
		625/920	[02:54<01:21,	3.61it/s]			
68%	1/150	5.01G	1.399	3.224	1.298	12	640:
		625/920	[02:54<01:21,	3.61it/s]			
68%	1/150	5.01G	1.399	3.224	1.298	12	640:
		626/920	[02:54<01:19,	3.70it/s]			
68%	1/150	5.01G	1.399	3.223	1.298	15	640:
		626/920	[02:55<01:19,	3.70it/s]			

68%	1/150	5.01G	1.399	3.223	1.298	15	640:
		627/920	[02:55<01:17,	3.76it/s]			
68%	1/150	5.01G	1.399	3.221	1.298	37	640:
		627/920	[02:55<01:17,	3.76it/s]			
68%	1/150	5.01G	1.399	3.221	1.298	37	640:
		628/920	[02:55<01:19,	3.69it/s]			
68%	1/150	5.01G	1.398	3.22	1.297	19	640:
		628/920	[02:55<01:19,	3.69it/s]			
68%	1/150	5.01G	1.398	3.22	1.297	19	640:
		629/920	[02:55<01:17,	3.77it/s]			
68%	1/150	5.01G	1.399	3.219	1.297	16	640:
		629/920	[02:55<01:17,	3.77it/s]			
68%	1/150	5.01G	1.399	3.219	1.297	16	640:
		630/920	[02:55<01:15,	3.83it/s]			
68%	1/150	5.01G	1.399	3.217	1.298	20	640:
		630/920	[02:56<01:15,	3.83it/s]			
69%	1/150	5.01G	1.399	3.217	1.298	20	640:
		631/920	[02:56<01:17,	3.74it/s]			
69%	1/150	5.01G	1.399	3.215	1.297	20	640:
		631/920	[02:56<01:17,	3.74it/s]			
69%	1/150	5.01G	1.399	3.215	1.297	20	640:
		632/920	[02:56<01:15,	3.82it/s]			
69%	1/150	5.01G	1.398	3.214	1.297	20	640:
		632/920	[02:56<01:15,	3.82it/s]			
69%	1/150	5.01G	1.398	3.214	1.297	20	640:
		633/920	[02:56<01:14,	3.85it/s]			
69%	1/150	5.01G	1.399	3.214	1.297	36	640:
		633/920	[02:57<01:14,	3.85it/s]			
69%	1/150	5.01G	1.399	3.214	1.297	36	640:
		634/920	[02:57<01:16,	3.74it/s]			
69%	1/150	5.01G	1.399	3.212	1.297	27	640:
		634/920	[02:57<01:16,	3.74it/s]			
69%	1/150	5.01G	1.399	3.212	1.297	27	640:
		635/920	[02:57<01:14,	3.81it/s]			
69%	1/150	5.01G	1.399	3.21	1.298	16	640:
		635/920	[02:57<01:14,	3.81it/s]			
69%	1/150	5.01G	1.399	3.21	1.298	16	640:
		636/920	[02:57<01:16,	3.70it/s]			

69%	1/150	5.01G	1.4	3.211	1.298	16	640:
		636/920	[02:57<01:16,	3.70it/s]			
69%	1/150	5.01G	1.4	3.211	1.298	16	640:
		637/920	[02:57<01:17,	3.64it/s]			
69%	1/150	5.01G	1.4	3.21	1.298	20	640:
		637/920	[02:58<01:17,	3.64it/s]			
69%	1/150	5.01G	1.4	3.21	1.298	20	640:
		638/920	[02:58<01:15,	3.72it/s]			
69%	1/150	5.01G	1.399	3.209	1.298	8	640:
		638/920	[02:58<01:15,	3.72it/s]			
69%	1/150	5.01G	1.399	3.209	1.298	8	640:
		639/920	[02:58<01:14,	3.77it/s]			
69%	1/150	5.01G	1.399	3.206	1.298	26	640:
		639/920	[02:58<01:14,	3.77it/s]			
70%	1/150	5.01G	1.399	3.206	1.298	26	640:
		640/920	[02:58<01:23,	3.35it/s]			
70%	1/150	5.01G	1.399	3.205	1.298	25	640:
		640/920	[02:59<01:23,	3.35it/s]			
70%	1/150	5.01G	1.399	3.205	1.298	25	640:
		641/920	[02:59<01:19,	3.53it/s]			
70%	1/150	5.01G	1.398	3.204	1.297	16	640:
		641/920	[02:59<01:19,	3.53it/s]			
70%	1/150	5.01G	1.398	3.204	1.297	16	640:
		642/920	[02:59<01:16,	3.63it/s]			
70%	1/150	5.01G	1.399	3.203	1.298	16	640:
		642/920	[02:59<01:16,	3.63it/s]			
70%	1/150	5.01G	1.399	3.203	1.298	16	640:
		643/920	[02:59<01:17,	3.59it/s]			
70%	1/150	5.01G	1.399	3.202	1.298	9	640:
		643/920	[02:59<01:17,	3.59it/s]			
70%	1/150	5.01G	1.399	3.202	1.298	9	640:
		644/920	[02:59<01:14,	3.69it/s]			
70%	1/150	5.01G	1.399	3.2	1.298	23	640:
		644/920	[03:00<01:14,	3.69it/s]			
70%	1/150	5.01G	1.399	3.2	1.298	23	640:
		645/920	[03:00<01:13,	3.76it/s]			
70%	1/150	5.01G	1.398	3.2	1.297	32	640:
		645/920	[03:00<01:13,	3.76it/s]			

70%	1/150	5.01G	1.398	3.2	1.297	32	640:
		646/920	[03:00<01:14,	3.68it/s]			
70%	1/150	5.01G	1.399	3.199	1.298	11	640:
		646/920	[03:00<01:14,	3.68it/s]			
70%	1/150	5.01G	1.399	3.199	1.298	11	640:
		647/920	[03:00<01:12,	3.78it/s]			
70%	1/150	5.01G	1.399	3.2	1.298	13	640:
		647/920	[03:00<01:12,	3.78it/s]			
70%	1/150	5.01G	1.399	3.2	1.298	13	640:
		648/920	[03:00<01:11,	3.82it/s]			
70%	1/150	5.01G	1.399	3.199	1.298	17	640:
		648/920	[03:01<01:11,	3.82it/s]			
71%	1/150	5.01G	1.399	3.199	1.298	17	640:
		649/920	[03:01<01:12,	3.72it/s]			
71%	1/150	5.01G	1.399	3.198	1.298	27	640:
		649/920	[03:01<01:12,	3.72it/s]			
71%	1/150	5.01G	1.399	3.198	1.298	27	640:
		650/920	[03:01<01:11,	3.79it/s]			
71%	1/150	5.01G	1.398	3.197	1.298	10	640:
		650/920	[03:01<01:11,	3.79it/s]			
71%	1/150	5.01G	1.398	3.197	1.298	10	640:
		651/920	[03:01<01:10,	3.83it/s]			
71%	1/150	5.01G	1.398	3.195	1.297	22	640:
		651/920	[03:01<01:10,	3.83it/s]			
71%	1/150	5.01G	1.398	3.195	1.297	22	640:
		652/920	[03:01<01:11,	3.74it/s]			
71%	1/150	5.01G	1.398	3.193	1.297	8	640:
		652/920	[03:02<01:11,	3.74it/s]			
71%	1/150	5.01G	1.398	3.193	1.297	8	640:
		653/920	[03:02<01:10,	3.81it/s]			
71%	1/150	5.01G	1.398	3.193	1.297	20	640:
		653/920	[03:02<01:10,	3.81it/s]			
71%	1/150	5.01G	1.398	3.193	1.297	20	640:
		654/920	[03:02<01:09,	3.85it/s]			
71%	1/150	5.01G	1.398	3.191	1.297	13	640:
		654/920	[03:02<01:09,	3.85it/s]			
71%	1/150	5.01G	1.398	3.191	1.297	13	640:
		655/920	[03:02<01:10,	3.74it/s]			

71%	1/150	5.01G	1.398	3.189	1.297	17	640:
		655/920	[03:02<01:10,	3.74it/s]			
71%	1/150	5.01G	1.398	3.189	1.297	17	640:
		656/920	[03:02<01:09,	3.81it/s]			
71%	1/150	5.01G	1.398	3.188	1.297	23	640:
		656/920	[03:03<01:09,	3.81it/s]			
71%	1/150	5.01G	1.398	3.188	1.297	23	640:
		657/920	[03:03<01:08,	3.82it/s]			
71%	1/150	5.01G	1.398	3.186	1.296	14	640:
		657/920	[03:03<01:08,	3.82it/s]			
72%	1/150	5.01G	1.398	3.186	1.296	14	640:
		658/920	[03:03<01:11,	3.67it/s]			
72%	1/150	5.01G	1.397	3.185	1.296	10	640:
		658/920	[03:03<01:11,	3.67it/s]			
72%	1/150	5.01G	1.397	3.185	1.296	10	640:
		659/920	[03:03<01:09,	3.76it/s]			
72%	1/150	5.01G	1.397	3.182	1.296	14	640:
		659/920	[03:04<01:09,	3.76it/s]			
72%	1/150	5.01G	1.397	3.182	1.296	14	640:
		660/920	[03:04<01:08,	3.81it/s]			
72%	1/150	5.01G	1.397	3.181	1.296	12	640:
		660/920	[03:04<01:08,	3.81it/s]			
72%	1/150	5.01G	1.397	3.181	1.296	12	640:
		661/920	[03:04<01:13,	3.55it/s]			
72%	1/150	5.01G	1.397	3.18	1.296	17	640:
		661/920	[03:04<01:13,	3.55it/s]			
72%	1/150	5.01G	1.397	3.18	1.296	17	640:
		662/920	[03:04<01:12,	3.55it/s]			
72%	1/150	5.01G	1.398	3.18	1.296	30	640:
		662/920	[03:04<01:12,	3.55it/s]			
72%	1/150	5.01G	1.398	3.18	1.296	30	640:
		663/920	[03:04<01:12,	3.55it/s]			
72%	1/150	5.01G	1.398	3.18	1.296	8	640:
		663/920	[03:05<01:12,	3.55it/s]			
72%	1/150	5.01G	1.398	3.18	1.296	8	640:
		664/920	[03:05<01:12,	3.54it/s]			
72%	1/150	5.01G	1.398	3.179	1.296	17	640:
		664/920	[03:05<01:12,	3.54it/s]			

72%	1/150	5.01G	1.398	3.179	1.296	17	640:
		665/920	[03:05<01:09,	3.65it/s]			
72%	1/150	5.01G	1.398	3.179	1.296	21	640:
		665/920	[03:05<01:09,	3.65it/s]			
72%	1/150	5.01G	1.398	3.179	1.296	21	640:
		666/920	[03:05<01:08,	3.71it/s]			
72%	1/150	5.01G	1.397	3.177	1.296	16	640:
		666/920	[03:06<01:08,	3.71it/s]			
72%	1/150	5.01G	1.397	3.177	1.296	16	640:
		667/920	[03:06<01:09,	3.65it/s]			
72%	1/150	5.01G	1.398	3.177	1.296	34	640:
		667/920	[03:06<01:09,	3.65it/s]			
73%	1/150	5.01G	1.398	3.177	1.296	34	640:
		668/920	[03:06<01:07,	3.75it/s]			
73%	1/150	5.01G	1.398	3.175	1.297	8	640:
		668/920	[03:06<01:07,	3.75it/s]			
73%	1/150	5.01G	1.398	3.175	1.297	8	640:
		669/920	[03:06<01:08,	3.66it/s]			
73%	1/150	5.01G	1.397	3.173	1.297	15	640:
		669/920	[03:06<01:08,	3.66it/s]			
73%	1/150	5.01G	1.397	3.173	1.297	15	640:
		670/920	[03:06<01:12,	3.43it/s]			
73%	1/150	5.01G	1.397	3.171	1.296	21	640:
		670/920	[03:07<01:12,	3.43it/s]			
73%	1/150	5.01G	1.397	3.171	1.296	21	640:
		671/920	[03:07<01:10,	3.53it/s]			
73%	1/150	5.01G	1.397	3.17	1.296	9	640:
		671/920	[03:07<01:10,	3.53it/s]			
73%	1/150	5.01G	1.397	3.17	1.296	9	640:
		672/920	[03:07<01:16,	3.25it/s]			
73%	1/150	5.01G	1.397	3.17	1.296	18	640:
		672/920	[03:08<01:16,	3.25it/s]			
73%	1/150	5.01G	1.397	3.17	1.296	18	640:
		673/920	[03:08<01:30,	2.72it/s]			
73%	1/150	5.01G	1.397	3.168	1.296	22	640:
		673/920	[03:08<01:30,	2.72it/s]			
73%	1/150	5.01G	1.397	3.168	1.296	22	640:
		674/920	[03:08<01:22,	2.99it/s]			

73%	1/150	5.01G	1.397	3.167	1.296	42	640:
		674/920	[03:08<01:22,	2.99it/s]			
73%	1/150	5.01G	1.397	3.167	1.296	42	640:
		675/920	[03:08<01:16,	3.21it/s]			
73%	1/150	5.01G	1.397	3.166	1.296	11	640:
		675/920	[03:08<01:16,	3.21it/s]			
73%	1/150	5.01G	1.397	3.166	1.296	11	640:
		676/920	[03:08<01:14,	3.29it/s]			
73%	1/150	5.01G	1.398	3.166	1.296	20	640:
		676/920	[03:09<01:14,	3.29it/s]			
74%	1/150	5.01G	1.398	3.166	1.296	20	640:
		677/920	[03:09<01:10,	3.47it/s]			
74%	1/150	5.01G	1.398	3.164	1.296	17	640:
		677/920	[03:09<01:10,	3.47it/s]			
74%	1/150	5.01G	1.398	3.164	1.296	17	640:
		678/920	[03:09<01:07,	3.60it/s]			
74%	1/150	5.01G	1.397	3.163	1.296	15	640:
		678/920	[03:09<01:07,	3.60it/s]			
74%	1/150	5.01G	1.397	3.163	1.296	15	640:
		679/920	[03:09<01:07,	3.59it/s]			
74%	1/150	5.01G	1.398	3.163	1.296	25	640:
		679/920	[03:09<01:07,	3.59it/s]			
74%	1/150	5.01G	1.398	3.163	1.296	25	640:
		680/920	[03:09<01:04,	3.70it/s]			
74%	1/150	5.01G	1.398	3.162	1.296	28	640:
		680/920	[03:10<01:04,	3.70it/s]			
74%	1/150	5.01G	1.398	3.162	1.296	28	640:
		681/920	[03:10<01:03,	3.74it/s]			
74%	1/150	5.01G	1.398	3.163	1.296	8	640:
		681/920	[03:10<01:03,	3.74it/s]			
74%	1/150	5.01G	1.398	3.163	1.296	8	640:
		682/920	[03:10<01:05,	3.65it/s]			
74%	1/150	5.01G	1.397	3.162	1.296	14	640:
		682/920	[03:10<01:05,	3.65it/s]			
74%	1/150	5.01G	1.397	3.162	1.296	14	640:
		683/920	[03:10<01:03,	3.73it/s]			
74%	1/150	5.01G	1.397	3.161	1.296	15	640:
		683/920	[03:10<01:03,	3.73it/s]			

74%	1/150	5.01G	1.397	3.161	1.296	15	640:
		684/920	[03:10<01:02,	3.78it/s]			
74%	1/150	5.01G	1.397	3.16	1.296	21	640:
		684/920	[03:11<01:02,	3.78it/s]			
74%	1/150	5.01G	1.397	3.16	1.296	21	640:
		685/920	[03:11<01:03,	3.69it/s]			
74%	1/150	5.01G	1.397	3.158	1.296	11	640:
		685/920	[03:11<01:03,	3.69it/s]			
75%	1/150	5.01G	1.397	3.158	1.296	11	640:
		686/920	[03:11<01:02,	3.77it/s]			
75%	1/150	5.01G	1.397	3.157	1.296	23	640:
		686/920	[03:11<01:02,	3.77it/s]			
75%	1/150	5.01G	1.397	3.157	1.296	23	640:
		687/920	[03:11<01:01,	3.80it/s]			
75%	1/150	5.01G	1.397	3.155	1.295	20	640:
		687/920	[03:11<01:01,	3.80it/s]			
75%	1/150	5.01G	1.397	3.155	1.295	20	640:
		688/920	[03:11<01:02,	3.73it/s]			
75%	1/150	5.01G	1.397	3.155	1.295	12	640:
		688/920	[03:12<01:02,	3.73it/s]			
75%	1/150	5.01G	1.397	3.155	1.295	12	640:
		689/920	[03:12<01:00,	3.80it/s]			
75%	1/150	5.01G	1.397	3.153	1.295	21	640:
		689/920	[03:12<01:00,	3.80it/s]			
75%	1/150	5.01G	1.397	3.153	1.295	21	640:
		690/920	[03:12<01:00,	3.83it/s]			
75%	1/150	5.01G	1.397	3.153	1.295	13	640:
		690/920	[03:12<01:00,	3.83it/s]			
75%	1/150	5.01G	1.397	3.153	1.295	13	640:
		691/920	[03:12<01:01,	3.73it/s]			
75%	1/150	5.01G	1.397	3.152	1.296	19	640:
		691/920	[03:13<01:01,	3.73it/s]			
75%	1/150	5.01G	1.397	3.152	1.296	19	640:
		692/920	[03:13<01:00,	3.80it/s]			
75%	1/150	5.01G	1.397	3.149	1.296	16	640:
		692/920	[03:13<01:00,	3.80it/s]			
75%	1/150	5.01G	1.397	3.149	1.296	16	640:
		693/920	[03:13<00:59,	3.84it/s]			

75%	1/150	5.01G	1.397	3.149	1.296	16	640:
		693/920	[03:13<00:59,	3.84it/s]			
75%	1/150	5.01G	1.397	3.149	1.296	16	640:
		694/920	[03:13<01:00,	3.74it/s]			
75%	1/150	5.01G	1.397	3.147	1.296	13	640:
		694/920	[03:13<01:00,	3.74it/s]			
76%	1/150	5.01G	1.397	3.147	1.296	13	640:
		695/920	[03:13<00:59,	3.81it/s]			
76%	1/150	5.01G	1.397	3.15	1.296	14	640:
		695/920	[03:14<00:59,	3.81it/s]			
76%	1/150	5.01G	1.397	3.15	1.296	14	640:
		696/920	[03:14<00:58,	3.83it/s]			
76%	1/150	5.01G	1.398	3.15	1.296	24	640:
		696/920	[03:14<00:58,	3.83it/s]			
76%	1/150	5.01G	1.398	3.15	1.296	24	640:
		697/920	[03:14<00:59,	3.74it/s]			
76%	1/150	5.01G	1.398	3.148	1.296	26	640:
		697/920	[03:14<00:59,	3.74it/s]			
76%	1/150	5.01G	1.398	3.148	1.296	26	640:
		698/920	[03:14<00:58,	3.81it/s]			
76%	1/150	5.01G	1.398	3.147	1.296	26	640:
		698/920	[03:14<00:58,	3.81it/s]			
76%	1/150	5.01G	1.398	3.147	1.296	26	640:
		699/920	[03:14<00:57,	3.85it/s]			
76%	1/150	5.01G	1.398	3.145	1.296	19	640:
		699/920	[03:15<00:57,	3.85it/s]			
76%	1/150	5.01G	1.398	3.145	1.296	19	640:
		700/920	[03:15<00:58,	3.75it/s]			
76%	1/150	5.01G	1.398	3.144	1.296	13	640:
		700/920	[03:15<00:58,	3.75it/s]			
76%	1/150	5.01G	1.398	3.144	1.296	13	640:
		701/920	[03:15<00:57,	3.81it/s]			
76%	1/150	5.01G	1.398	3.142	1.296	18	640:
		701/920	[03:15<00:57,	3.81it/s]			
76%	1/150	5.01G	1.398	3.142	1.296	18	640:
		702/920	[03:15<00:56,	3.86it/s]			
76%	1/150	5.01G	1.398	3.14	1.296	14	640:
		702/920	[03:15<00:56,	3.86it/s]			

76%	1/150	5.01G	1.398	3.14	1.296	14	640:
		703/920	[03:15<00:57,	3.77it/s]			
76%	1/150	5.01G	1.398	3.139	1.296	17	640:
		703/920	[03:16<00:57,	3.77it/s]			
77%	1/150	5.01G	1.398	3.139	1.296	17	640:
		704/920	[03:16<00:56,	3.82it/s]			
77%	1/150	5.01G	1.398	3.139	1.296	15	640:
		704/920	[03:16<00:56,	3.82it/s]			
77%	1/150	5.01G	1.398	3.139	1.296	15	640:
		705/920	[03:16<00:55,	3.86it/s]			
77%	1/150	5.01G	1.398	3.137	1.296	22	640:
		705/920	[03:16<00:55,	3.86it/s]			
77%	1/150	5.01G	1.398	3.137	1.296	22	640:
		706/920	[03:16<00:57,	3.75it/s]			
77%	1/150	5.01G	1.398	3.135	1.296	28	640:
		706/920	[03:16<00:57,	3.75it/s]			
77%	1/150	5.01G	1.398	3.135	1.296	28	640:
		707/920	[03:16<00:56,	3.80it/s]			
77%	1/150	5.01G	1.398	3.134	1.295	26	640:
		707/920	[03:17<00:56,	3.80it/s]			
77%	1/150	5.01G	1.398	3.134	1.295	26	640:
		708/920	[03:17<00:55,	3.84it/s]			
77%	1/150	5.01G	1.399	3.135	1.295	10	640:
		708/920	[03:17<00:55,	3.84it/s]			
77%	1/150	5.01G	1.399	3.135	1.295	10	640:
		709/920	[03:17<00:59,	3.54it/s]			
77%	1/150	5.01G	1.399	3.134	1.295	15	640:
		709/920	[03:17<00:59,	3.54it/s]			
77%	1/150	5.01G	1.399	3.134	1.295	15	640:
		710/920	[03:17<01:00,	3.45it/s]			
77%	1/150	5.01G	1.399	3.132	1.295	19	640:
		710/920	[03:18<01:00,	3.45it/s]			
77%	1/150	5.01G	1.399	3.132	1.295	19	640:
		711/920	[03:18<00:59,	3.50it/s]			
77%	1/150	5.01G	1.399	3.132	1.295	12	640:
		711/920	[03:18<00:59,	3.50it/s]			
77%	1/150	5.01G	1.399	3.132	1.295	12	640:
		712/920	[03:18<00:59,	3.51it/s]			

77%	1/150	5.01G	1.399	3.131	1.295	11	640:
		712/920	[03:18<00:59,	3.51it/s]			
78%	1/150	5.01G	1.399	3.131	1.295	11	640:
		713/920	[03:18<00:57,	3.63it/s]			
78%	1/150	5.01G	1.4	3.132	1.295	11	640:
		713/920	[03:18<00:57,	3.63it/s]			
78%	1/150	5.01G	1.4	3.132	1.295	11	640:
		714/920	[03:18<00:55,	3.71it/s]			
78%	1/150	5.01G	1.399	3.129	1.295	15	640:
		714/920	[03:19<00:55,	3.71it/s]			
78%	1/150	5.01G	1.399	3.129	1.295	15	640:
		715/920	[03:19<00:56,	3.65it/s]			
78%	1/150	5.01G	1.399	3.129	1.295	31	640:
		715/920	[03:19<00:56,	3.65it/s]			
78%	1/150	5.01G	1.399	3.129	1.295	31	640:
		716/920	[03:19<00:54,	3.74it/s]			
78%	1/150	5.01G	1.399	3.127	1.295	14	640:
		716/920	[03:19<00:54,	3.74it/s]			
78%	1/150	5.01G	1.399	3.127	1.295	14	640:
		717/920	[03:19<00:53,	3.80it/s]			
78%	1/150	5.01G	1.4	3.127	1.295	12	640:
		717/920	[03:20<00:53,	3.80it/s]			
78%	1/150	5.01G	1.4	3.127	1.295	12	640:
		718/920	[03:20<00:54,	3.72it/s]			
78%	1/150	5.01G	1.399	3.125	1.294	17	640:
		718/920	[03:20<00:54,	3.72it/s]			
78%	1/150	5.01G	1.399	3.125	1.294	17	640:
		719/920	[03:20<00:52,	3.80it/s]			
78%	1/150	5.01G	1.4	3.126	1.294	10	640:
		719/920	[03:20<00:52,	3.80it/s]			
78%	1/150	5.01G	1.4	3.126	1.294	10	640:
		720/920	[03:20<00:51,	3.85it/s]			
78%	1/150	5.01G	1.4	3.125	1.295	23	640:
		720/920	[03:20<00:51,	3.85it/s]			
78%	1/150	5.01G	1.4	3.125	1.295	23	640:
		721/920	[03:20<00:53,	3.75it/s]			
78%	1/150	5.01G	1.4	3.124	1.294	22	640:
		721/920	[03:21<00:53,	3.75it/s]			

78%	1/150	5.01G	1.4	3.124	1.294	22	640:
		722/920	[03:21<00:52,	3.81it/s]			
78%	1/150	5.01G	1.4	3.123	1.294	16	640:
		722/920	[03:21<00:52,	3.81it/s]			
79%	1/150	5.01G	1.4	3.123	1.294	16	640:
		723/920	[03:21<00:51,	3.84it/s]			
79%	1/150	5.01G	1.399	3.121	1.294	15	640:
		723/920	[03:21<00:51,	3.84it/s]			
79%	1/150	5.01G	1.399	3.121	1.294	15	640:
		724/920	[03:21<00:52,	3.74it/s]			
79%	1/150	5.01G	1.399	3.12	1.294	21	640:
		724/920	[03:21<00:52,	3.74it/s]			
79%	1/150	5.01G	1.399	3.12	1.294	21	640:
		725/920	[03:21<00:51,	3.82it/s]			
79%	1/150	5.01G	1.399	3.118	1.294	11	640:
		725/920	[03:22<00:51,	3.82it/s]			
79%	1/150	5.01G	1.399	3.118	1.294	11	640:
		726/920	[03:22<00:50,	3.85it/s]			
79%	1/150	5.01G	1.399	3.117	1.294	21	640:
		726/920	[03:22<00:50,	3.85it/s]			
79%	1/150	5.01G	1.399	3.117	1.294	21	640:
		727/920	[03:22<00:51,	3.76it/s]			
79%	1/150	5.01G	1.4	3.116	1.294	18	640:
		727/920	[03:22<00:51,	3.76it/s]			
79%	1/150	5.01G	1.4	3.116	1.294	18	640:
		728/920	[03:22<00:50,	3.83it/s]			
79%	1/150	5.01G	1.399	3.114	1.293	25	640:
		728/920	[03:22<00:50,	3.83it/s]			
79%	1/150	5.01G	1.399	3.114	1.293	25	640:
		729/920	[03:22<00:49,	3.87it/s]			
79%	1/150	5.01G	1.399	3.112	1.293	12	640:
		729/920	[03:23<00:49,	3.87it/s]			
79%	1/150	5.01G	1.399	3.112	1.293	12	640:
		730/920	[03:23<00:50,	3.78it/s]			
79%	1/150	5.01G	1.399	3.11	1.293	17	640:
		730/920	[03:23<00:50,	3.78it/s]			
79%	1/150	5.01G	1.399	3.11	1.293	17	640:
		731/920	[03:23<00:49,	3.84it/s]			

79%	1/150	5.01G	1.4	3.109	1.293	33	640:
		731/920	[03:23<00:49,	3.84it/s]			
80%	1/150	5.01G	1.4	3.109	1.293	33	640:
		732/920	[03:23<00:48,	3.85it/s]			
80%	1/150	5.01G	1.4	3.108	1.294	13	640:
		732/920	[03:23<00:48,	3.85it/s]			
80%	1/150	5.01G	1.4	3.108	1.294	13	640:
		733/920	[03:23<00:49,	3.75it/s]			
80%	1/150	5.01G	1.401	3.109	1.294	8	640:
		733/920	[03:24<00:49,	3.75it/s]			
80%	1/150	5.01G	1.401	3.109	1.294	8	640:
		734/920	[03:24<00:49,	3.79it/s]			
80%	1/150	5.01G	1.4	3.107	1.294	16	640:
		734/920	[03:24<00:49,	3.79it/s]			
80%	1/150	5.01G	1.4	3.107	1.294	16	640:
		735/920	[03:24<00:50,	3.67it/s]			
80%	1/150	5.01G	1.4	3.107	1.294	17	640:
		735/920	[03:24<00:50,	3.67it/s]			
80%	1/150	5.01G	1.4	3.107	1.294	17	640:
		736/920	[03:24<00:50,	3.63it/s]			
80%	1/150	5.01G	1.4	3.105	1.294	29	640:
		736/920	[03:25<00:50,	3.63it/s]			
80%	1/150	5.01G	1.4	3.105	1.294	29	640:
		737/920	[03:25<00:49,	3.73it/s]			
80%	1/150	5.01G	1.401	3.104	1.293	21	640:
		737/920	[03:25<00:49,	3.73it/s]			
80%	1/150	5.01G	1.401	3.104	1.293	21	640:
		738/920	[03:25<00:51,	3.52it/s]			
80%	1/150	5.01G	1.401	3.106	1.293	5	640:
		738/920	[03:25<00:51,	3.52it/s]			
80%	1/150	5.01G	1.401	3.106	1.293	5	640:
		739/920	[03:25<00:54,	3.30it/s]			
80%	1/150	5.01G	1.401	3.104	1.293	17	640:
		739/920	[03:25<00:54,	3.30it/s]			
80%	1/150	5.01G	1.401	3.104	1.293	17	640:
		740/920	[03:25<00:52,	3.42it/s]			
80%	1/150	5.01G	1.401	3.103	1.293	16	640:
		740/920	[03:26<00:52,	3.42it/s]			

81%	1/150	5.01G	1.401	3.103	1.293	16	640:
		741/920	[03:26<00:50,	3.55it/s]			
81%	1/150	5.01G	1.401	3.102	1.293	14	640:
		741/920	[03:26<00:50,	3.55it/s]			
81%	1/150	5.01G	1.401	3.102	1.293	14	640:
		742/920	[03:26<00:51,	3.45it/s]			
81%	1/150	5.01G	1.4	3.101	1.293	10	640:
		742/920	[03:26<00:51,	3.45it/s]			
81%	1/150	5.01G	1.4	3.101	1.293	10	640:
		743/920	[03:26<00:51,	3.43it/s]			
81%	1/150	5.01G	1.4	3.101	1.293	23	640:
		743/920	[03:27<00:51,	3.43it/s]			
81%	1/150	5.01G	1.4	3.101	1.293	23	640:
		744/920	[03:27<00:51,	3.43it/s]			
81%	1/150	5.01G	1.4	3.099	1.293	18	640:
		744/920	[03:27<00:51,	3.43it/s]			
81%	1/150	5.01G	1.4	3.099	1.293	18	640:
		745/920	[03:27<00:50,	3.45it/s]			
81%	1/150	5.01G	1.4	3.098	1.293	23	640:
		745/920	[03:27<00:50,	3.45it/s]			
81%	1/150	5.01G	1.4	3.098	1.293	23	640:
		746/920	[03:27<00:48,	3.60it/s]			
81%	1/150	5.01G	1.4	3.097	1.293	14	640:
		746/920	[03:27<00:48,	3.60it/s]			
81%	1/150	5.01G	1.4	3.097	1.293	14	640:
		747/920	[03:27<00:47,	3.68it/s]			
81%	1/150	5.01G	1.4	3.096	1.293	17	640:
		747/920	[03:28<00:47,	3.68it/s]			
81%	1/150	5.01G	1.4	3.096	1.293	17	640:
		748/920	[03:28<00:47,	3.62it/s]			
81%	1/150	5.01G	1.4	3.095	1.293	16	640:
		748/920	[03:28<00:47,	3.62it/s]			
81%	1/150	5.01G	1.4	3.095	1.293	16	640:
		749/920	[03:28<00:46,	3.72it/s]			
81%	1/150	5.01G	1.4	3.094	1.293	18	640:
		749/920	[03:28<00:46,	3.72it/s]			
82%	1/150	5.01G	1.4	3.094	1.293	18	640:
		750/920	[03:28<00:45,	3.76it/s]			

82%	1/150	5.01G	1.399	3.093	1.292	20	640:
		750/920	[03:28<00:45,	3.76it/s]			
82%	1/150	5.01G	1.399	3.093	1.292	20	640:
		751/920	[03:28<00:45,	3.69it/s]			
82%	1/150	5.01G	1.4	3.091	1.292	14	640:
		751/920	[03:29<00:45,	3.69it/s]			
82%	1/150	5.01G	1.4	3.091	1.292	14	640:
		752/920	[03:29<00:44,	3.79it/s]			
82%	1/150	5.01G	1.4	3.09	1.292	32	640:
		752/920	[03:29<00:44,	3.79it/s]			
82%	1/150	5.01G	1.4	3.09	1.292	32	640:
		753/920	[03:29<00:43,	3.84it/s]			
82%	1/150	5.01G	1.4	3.09	1.292	16	640:
		753/920	[03:29<00:43,	3.84it/s]			
82%	1/150	5.01G	1.4	3.09	1.292	16	640:
		754/920	[03:29<00:44,	3.75it/s]			
82%	1/150	5.01G	1.401	3.09	1.292	16	640:
		754/920	[03:30<00:44,	3.75it/s]			
82%	1/150	5.01G	1.401	3.09	1.292	16	640:
		755/920	[03:30<00:43,	3.82it/s]			
82%	1/150	5.01G	1.402	3.089	1.293	19	640:
		755/920	[03:30<00:43,	3.82it/s]			
82%	1/150	5.01G	1.402	3.089	1.293	19	640:
		756/920	[03:30<00:42,	3.84it/s]			
82%	1/150	5.01G	1.402	3.089	1.293	29	640:
		756/920	[03:30<00:42,	3.84it/s]			
82%	1/150	5.01G	1.402	3.089	1.293	29	640:
		757/920	[03:30<00:43,	3.74it/s]			
82%	1/150	5.01G	1.402	3.088	1.293	29	640:
		757/920	[03:30<00:43,	3.74it/s]			
82%	1/150	5.01G	1.402	3.088	1.293	29	640:
		758/920	[03:30<00:42,	3.80it/s]			
82%	1/150	5.01G	1.403	3.087	1.293	11	640:
		758/920	[03:31<00:42,	3.80it/s]			
82%	1/150	5.01G	1.403	3.087	1.293	11	640:
		759/920	[03:31<00:41,	3.84it/s]			
82%	1/150	5.01G	1.403	3.086	1.293	37	640:
		759/920	[03:31<00:41,	3.84it/s]			

83%	1/150	5.01G	1.403	3.086	1.293	37	640:
		760/920	[03:31<00:44,	3.56it/s]			
83%	1/150	5.01G	1.404	3.086	1.293	19	640:
		760/920	[03:31<00:44,	3.56it/s]			
83%	1/150	5.01G	1.404	3.086	1.293	19	640:
		761/920	[03:31<00:43,	3.66it/s]			
83%	1/150	5.01G	1.404	3.085	1.293	17	640:
		761/920	[03:31<00:43,	3.66it/s]			
83%	1/150	5.01G	1.404	3.085	1.293	17	640:
		762/920	[03:31<00:42,	3.72it/s]			
83%	1/150	5.01G	1.404	3.084	1.293	18	640:
		762/920	[03:32<00:42,	3.72it/s]			
83%	1/150	5.01G	1.404	3.084	1.293	18	640:
		763/920	[03:32<00:42,	3.67it/s]			
83%	1/150	5.01G	1.404	3.082	1.293	17	640:
		763/920	[03:32<00:42,	3.67it/s]			
83%	1/150	5.01G	1.404	3.082	1.293	17	640:
		764/920	[03:32<00:41,	3.75it/s]			
83%	1/150	5.01G	1.404	3.082	1.293	19	640:
		764/920	[03:32<00:41,	3.75it/s]			
83%	1/150	5.01G	1.404	3.082	1.293	19	640:
		765/920	[03:32<00:40,	3.80it/s]			
83%	1/150	5.01G	1.404	3.081	1.293	15	640:
		765/920	[03:33<00:40,	3.80it/s]			
83%	1/150	5.01G	1.404	3.081	1.293	15	640:
		766/920	[03:33<00:45,	3.39it/s]			
83%	1/150	5.01G	1.403	3.08	1.293	15	640:
		766/920	[03:33<00:45,	3.39it/s]			
83%	1/150	5.01G	1.403	3.08	1.293	15	640:
		767/920	[03:33<00:43,	3.48it/s]			
83%	1/150	5.01G	1.404	3.08	1.294	8	640:
		767/920	[03:33<00:43,	3.48it/s]			
83%	1/150	5.01G	1.404	3.08	1.294	8	640:
		768/920	[03:33<00:42,	3.56it/s]			
83%	1/150	5.01G	1.404	3.08	1.294	17	640:
		768/920	[03:33<00:42,	3.56it/s]			
84%	1/150	5.01G	1.404	3.08	1.294	17	640:
		769/920	[03:33<00:42,	3.55it/s]			

84%	1/150	5.01G	1.405	3.079	1.294	15	640:
		769/920	[03:34<00:42,	3.55it/s]			
84%	1/150	5.01G	1.405	3.079	1.294	15	640:
		770/920	[03:34<00:40,	3.68it/s]			
84%	1/150	5.01G	1.405	3.079	1.294	16	640:
		770/920	[03:34<00:40,	3.68it/s]			
84%	1/150	5.01G	1.405	3.079	1.294	16	640:
		771/920	[03:34<00:39,	3.74it/s]			
84%	1/150	5.01G	1.404	3.078	1.294	11	640:
		771/920	[03:34<00:39,	3.74it/s]			
84%	1/150	5.01G	1.404	3.078	1.294	11	640:
		772/920	[03:34<00:40,	3.67it/s]			
84%	1/150	5.01G	1.404	3.076	1.294	16	640:
		772/920	[03:34<00:40,	3.67it/s]			
84%	1/150	5.01G	1.404	3.076	1.294	16	640:
		773/920	[03:34<00:39,	3.76it/s]			
84%	1/150	5.01G	1.404	3.075	1.294	23	640:
		773/920	[03:35<00:39,	3.76it/s]			
84%	1/150	5.01G	1.404	3.075	1.294	23	640:
		774/920	[03:35<00:38,	3.80it/s]			
84%	1/150	5.01G	1.404	3.075	1.294	15	640:
		774/920	[03:35<00:38,	3.80it/s]			
84%	1/150	5.01G	1.404	3.075	1.294	15	640:
		775/920	[03:35<00:40,	3.59it/s]			
84%	1/150	5.01G	1.404	3.073	1.294	10	640:
		775/920	[03:35<00:40,	3.59it/s]			
84%	1/150	5.01G	1.404	3.073	1.294	10	640:
		776/920	[03:35<00:39,	3.62it/s]			
84%	1/150	5.01G	1.404	3.071	1.294	13	640:
		776/920	[03:36<00:39,	3.62it/s]			
84%	1/150	5.01G	1.404	3.071	1.294	13	640:
		777/920	[03:36<00:39,	3.65it/s]			
84%	1/150	5.01G	1.403	3.071	1.294	20	640:
		777/920	[03:36<00:39,	3.65it/s]			
85%	1/150	5.01G	1.403	3.071	1.294	20	640:
		778/920	[03:36<00:40,	3.52it/s]			
85%	1/150	5.01G	1.403	3.069	1.294	21	640:
		778/920	[03:36<00:40,	3.52it/s]			

85%	1/150	5.01G	1.403	3.069	1.294	21	640:
		779/920	[03:36<00:38,	3.65it/s]			
85%	1/150	5.01G	1.403	3.068	1.294	13	640:
		779/920	[03:36<00:38,	3.65it/s]			
85%	1/150	5.01G	1.403	3.068	1.294	13	640:
		780/920	[03:36<00:37,	3.72it/s]			
85%	1/150	5.01G	1.403	3.068	1.294	12	640:
		780/920	[03:37<00:37,	3.72it/s]			
85%	1/150	5.01G	1.403	3.068	1.294	12	640:
		781/920	[03:37<00:37,	3.67it/s]			
85%	1/150	5.01G	1.403	3.066	1.293	22	640:
		781/920	[03:37<00:37,	3.67it/s]			
85%	1/150	5.01G	1.403	3.066	1.293	22	640:
		782/920	[03:37<00:36,	3.75it/s]			
85%	1/150	5.01G	1.403	3.064	1.293	17	640:
		782/920	[03:37<00:36,	3.75it/s]			
85%	1/150	5.01G	1.403	3.064	1.293	17	640:
		783/920	[03:37<00:36,	3.80it/s]			
85%	1/150	5.01G	1.403	3.063	1.293	14	640:
		783/920	[03:37<00:36,	3.80it/s]			
85%	1/150	5.01G	1.403	3.063	1.293	14	640:
		784/920	[03:37<00:36,	3.72it/s]			
85%	1/150	5.01G	1.402	3.062	1.293	12	640:
		784/920	[03:38<00:36,	3.72it/s]			
85%	1/150	5.01G	1.402	3.062	1.293	12	640:
		785/920	[03:38<00:35,	3.79it/s]			
85%	1/150	5.01G	1.402	3.06	1.293	20	640:
		785/920	[03:38<00:35,	3.79it/s]			
85%	1/150	5.01G	1.402	3.06	1.293	20	640:
		786/920	[03:38<00:35,	3.81it/s]			
85%	1/150	5.01G	1.401	3.059	1.293	14	640:
		786/920	[03:38<00:35,	3.81it/s]			
86%	1/150	5.01G	1.401	3.059	1.293	14	640:
		787/920	[03:38<00:35,	3.73it/s]			
86%	1/150	5.01G	1.402	3.058	1.293	13	640:
		787/920	[03:38<00:35,	3.73it/s]			
86%	1/150	5.01G	1.402	3.058	1.293	13	640:
		788/920	[03:38<00:34,	3.80it/s]			

86%	1/150	5.01G	1.401	3.056	1.293	10	640:
		788/920	[03:39<00:34,	3.80it/s]			
86%	1/150	5.01G	1.401	3.056	1.293	10	640:
		789/920	[03:39<00:34,	3.81it/s]			
86%	1/150	5.01G	1.401	3.056	1.293	22	640:
		789/920	[03:39<00:34,	3.81it/s]			
86%	1/150	5.01G	1.401	3.056	1.293	22	640:
		790/920	[03:39<00:35,	3.68it/s]			
86%	1/150	5.01G	1.401	3.054	1.293	13	640:
		790/920	[03:39<00:35,	3.68it/s]			
86%	1/150	5.01G	1.401	3.054	1.293	13	640:
		791/920	[03:39<00:34,	3.75it/s]			
86%	1/150	5.01G	1.401	3.055	1.293	14	640:
		791/920	[03:40<00:34,	3.75it/s]			
86%	1/150	5.01G	1.401	3.055	1.293	14	640:
		792/920	[03:40<00:33,	3.79it/s]			
86%	1/150	5.01G	1.401	3.053	1.293	22	640:
		792/920	[03:40<00:33,	3.79it/s]			
86%	1/150	5.01G	1.401	3.053	1.293	22	640:
		793/920	[03:40<00:34,	3.72it/s]			
86%	1/150	5.01G	1.401	3.052	1.293	24	640:
		793/920	[03:40<00:34,	3.72it/s]			
86%	1/150	5.01G	1.401	3.052	1.293	24	640:
		794/920	[03:40<00:33,	3.80it/s]			
86%	1/150	5.01G	1.4	3.051	1.292	8	640:
		794/920	[03:40<00:33,	3.80it/s]			
86%	1/150	5.01G	1.4	3.051	1.292	8	640:
		795/920	[03:40<00:32,	3.84it/s]			
86%	1/150	5.01G	1.4	3.05	1.292	12	640:
		795/920	[03:41<00:32,	3.84it/s]			
87%	1/150	5.01G	1.4	3.05	1.292	12	640:
		796/920	[03:41<00:33,	3.73it/s]			
87%	1/150	5.01G	1.4	3.048	1.292	13	640:
		796/920	[03:41<00:33,	3.73it/s]			
87%	1/150	5.01G	1.4	3.048	1.292	13	640:
		797/920	[03:41<00:32,	3.79it/s]			
87%	1/150	5.01G	1.4	3.048	1.292	14	640:
		797/920	[03:41<00:32,	3.79it/s]			

87%	1/150	5.01G	1.4	3.048	1.292	14	640:
		798/920	[03:41<00:31,	3.83it/s]			
87%	1/150	5.01G	1.4	3.046	1.292	9	640:
		798/920	[03:41<00:31,	3.83it/s]			
87%	1/150	5.01G	1.4	3.046	1.292	9	640:
		799/920	[03:41<00:32,	3.75it/s]			
87%	1/150	5.01G	1.4	3.046	1.292	25	640:
		799/920	[03:42<00:32,	3.75it/s]			
87%	1/150	5.01G	1.4	3.046	1.292	25	640:
		800/920	[03:42<00:31,	3.82it/s]			
87%	1/150	5.01G	1.4	3.045	1.292	26	640:
		800/920	[03:42<00:31,	3.82it/s]			
87%	1/150	5.01G	1.4	3.045	1.292	26	640:
		801/920	[03:42<00:30,	3.85it/s]			
87%	1/150	5.01G	1.399	3.043	1.292	18	640:
		801/920	[03:42<00:30,	3.85it/s]			
87%	1/150	5.01G	1.399	3.043	1.292	18	640:
		802/920	[03:42<00:31,	3.73it/s]			
87%	1/150	5.01G	1.399	3.041	1.291	14	640:
		802/920	[03:42<00:31,	3.73it/s]			
87%	1/150	5.01G	1.399	3.041	1.291	14	640:
		803/920	[03:42<00:30,	3.81it/s]			
87%	1/150	5.01G	1.399	3.039	1.291	14	640:
		803/920	[03:43<00:30,	3.81it/s]			
87%	1/150	5.01G	1.399	3.039	1.291	14	640:
		804/920	[03:43<00:30,	3.83it/s]			
87%	1/150	5.01G	1.399	3.039	1.291	12	640:
		804/920	[03:43<00:30,	3.83it/s]			
88%	1/150	5.01G	1.399	3.039	1.291	12	640:
		805/920	[03:43<00:30,	3.74it/s]			
88%	1/150	5.01G	1.4	3.039	1.291	22	640:
		805/920	[03:43<00:30,	3.74it/s]			
88%	1/150	5.01G	1.4	3.039	1.291	22	640:
		806/920	[03:43<00:29,	3.80it/s]			
88%	1/150	5.01G	1.4	3.037	1.291	24	640:
		806/920	[03:43<00:29,	3.80it/s]			
88%	1/150	5.01G	1.4	3.037	1.291	24	640:
		807/920	[03:43<00:29,	3.83it/s]			

88%	1/150	5.01G	1.399	3.036	1.291	19	640:
		807/920	[03:44<00:29,	3.83it/s]			
88%	1/150	5.01G	1.399	3.036	1.291	19	640:
		808/920	[03:44<00:29,	3.74it/s]			
88%	1/150	5.01G	1.399	3.034	1.291	22	640:
		808/920	[03:44<00:29,	3.74it/s]			
88%	1/150	5.01G	1.399	3.034	1.291	22	640:
		809/920	[03:44<00:29,	3.80it/s]			
88%	1/150	5.01G	1.399	3.034	1.291	15	640:
		809/920	[03:44<00:29,	3.80it/s]			
88%	1/150	5.01G	1.399	3.034	1.291	15	640:
		810/920	[03:44<00:28,	3.82it/s]			
88%	1/150	5.01G	1.398	3.033	1.291	11	640:
		810/920	[03:45<00:28,	3.82it/s]			
88%	1/150	5.01G	1.398	3.033	1.291	11	640:
		811/920	[03:45<00:29,	3.73it/s]			
88%	1/150	5.01G	1.399	3.033	1.291	34	640:
		811/920	[03:45<00:29,	3.73it/s]			
88%	1/150	5.01G	1.399	3.033	1.291	34	640:
		812/920	[03:45<00:28,	3.79it/s]			
88%	1/150	5.01G	1.398	3.031	1.291	9	640:
		812/920	[03:45<00:28,	3.79it/s]			
88%	1/150	5.01G	1.398	3.031	1.291	9	640:
		813/920	[03:45<00:27,	3.84it/s]			
88%	1/150	5.01G	1.398	3.031	1.291	40	640:
		813/920	[03:45<00:27,	3.84it/s]			
88%	1/150	5.01G	1.398	3.031	1.291	40	640:
		814/920	[03:45<00:28,	3.74it/s]			
88%	1/150	5.01G	1.398	3.03	1.291	11	640:
		814/920	[03:46<00:28,	3.74it/s]			
89%	1/150	5.01G	1.398	3.03	1.291	11	640:
		815/920	[03:46<00:27,	3.82it/s]			
89%	1/150	5.01G	1.399	3.028	1.291	13	640:
		815/920	[03:46<00:27,	3.82it/s]			
89%	1/150	5.01G	1.399	3.028	1.291	13	640:
		816/920	[03:46<00:27,	3.84it/s]			
89%	1/150	5.01G	1.398	3.028	1.291	19	640:
		816/920	[03:46<00:27,	3.84it/s]			

89%	1/150	5.01G	1.398	3.028	1.291	19	640:
		817/920	[03:46<00:27,	3.75it/s]			
89%	1/150	5.01G	1.398	3.027	1.291	17	640:
		817/920	[03:46<00:27,	3.75it/s]			
89%	1/150	5.01G	1.398	3.027	1.291	17	640:
		818/920	[03:46<00:26,	3.80it/s]			
89%	1/150	5.01G	1.399	3.026	1.291	20	640:
		818/920	[03:47<00:26,	3.80it/s]			
89%	1/150	5.01G	1.399	3.026	1.291	20	640:
		819/920	[03:47<00:26,	3.84it/s]			
89%	1/150	5.01G	1.399	3.026	1.291	16	640:
		819/920	[03:47<00:26,	3.84it/s]			
89%	1/150	5.01G	1.399	3.026	1.291	16	640:
		820/920	[03:47<00:26,	3.75it/s]			
89%	1/150	5.01G	1.399	3.025	1.292	24	640:
		820/920	[03:47<00:26,	3.75it/s]			
89%	1/150	5.01G	1.399	3.025	1.292	24	640:
		821/920	[03:47<00:25,	3.82it/s]			
89%	1/150	5.01G	1.399	3.024	1.292	21	640:
		821/920	[03:47<00:25,	3.82it/s]			
89%	1/150	5.01G	1.399	3.024	1.292	21	640:
		822/920	[03:47<00:25,	3.78it/s]			
89%	1/150	5.01G	1.399	3.023	1.291	17	640:
		822/920	[03:48<00:25,	3.78it/s]			
89%	1/150	5.01G	1.399	3.023	1.291	17	640:
		823/920	[03:48<00:27,	3.48it/s]			
89%	1/150	5.01G	1.399	3.022	1.291	22	640:
		823/920	[03:48<00:27,	3.48it/s]			
90%	1/150	5.01G	1.399	3.022	1.291	22	640:
		824/920	[03:48<00:27,	3.53it/s]			
90%	1/150	5.01G	1.399	3.021	1.291	34	640:
		824/920	[03:48<00:27,	3.53it/s]			
90%	1/150	5.01G	1.399	3.021	1.291	34	640:
		825/920	[03:48<00:26,	3.63it/s]			
90%	1/150	5.01G	1.398	3.019	1.291	16	640:
		825/920	[03:49<00:26,	3.63it/s]			
90%	1/150	5.01G	1.398	3.019	1.291	16	640:
		826/920	[03:49<00:26,	3.60it/s]			

90%	1/150	5.01G	1.398	3.018	1.291	14	640:
		826/920	[03:49<00:26,	3.60it/s]			
90%	1/150	5.01G	1.398	3.018	1.291	14	640:
		827/920	[03:49<00:25,	3.70it/s]			
90%	1/150	5.01G	1.399	3.016	1.291	26	640:
		827/920	[03:49<00:25,	3.70it/s]			
90%	1/150	5.01G	1.399	3.016	1.291	26	640:
		828/920	[03:49<00:24,	3.75it/s]			
90%	1/150	5.01G	1.398	3.015	1.291	19	640:
		828/920	[03:49<00:24,	3.75it/s]			
90%	1/150	5.01G	1.398	3.015	1.291	19	640:
		829/920	[03:49<00:24,	3.69it/s]			
90%	1/150	5.01G	1.398	3.013	1.29	30	640:
		829/920	[03:50<00:24,	3.69it/s]			
90%	1/150	5.01G	1.398	3.013	1.29	30	640:
		830/920	[03:50<00:23,	3.77it/s]			
90%	1/150	5.01G	1.398	3.012	1.29	28	640:
		830/920	[03:50<00:23,	3.77it/s]			
90%	1/150	5.01G	1.398	3.012	1.29	28	640:
		831/920	[03:50<00:23,	3.81it/s]			
90%	1/150	5.01G	1.398	3.01	1.29	20	640:
		831/920	[03:50<00:23,	3.81it/s]			
90%	1/150	5.01G	1.398	3.01	1.29	20	640:
		832/920	[03:50<00:23,	3.73it/s]			
90%	1/150	5.01G	1.398	3.009	1.29	12	640:
		832/920	[03:50<00:23,	3.73it/s]			
91%	1/150	5.01G	1.398	3.009	1.29	12	640:
		833/920	[03:50<00:22,	3.79it/s]			
91%	1/150	5.01G	1.398	3.008	1.29	19	640:
		833/920	[03:51<00:22,	3.79it/s]			
91%	1/150	5.01G	1.398	3.008	1.29	19	640:
		834/920	[03:51<00:22,	3.83it/s]			
91%	1/150	5.01G	1.398	3.008	1.29	14	640:
		834/920	[03:51<00:22,	3.83it/s]			
91%	1/150	5.01G	1.398	3.008	1.29	14	640:
		835/920	[03:51<00:22,	3.73it/s]			
91%	1/150	5.01G	1.397	3.006	1.29	9	640:
		835/920	[03:51<00:22,	3.73it/s]			

91%	1/150	5.01G	1.397	3.006	1.29	9	640:
		836/920	[03:51<00:22,	3.81it/s]			
91%	1/150	5.01G	1.397	3.005	1.29	20	640:
		836/920	[03:51<00:22,	3.81it/s]			
91%	1/150	5.01G	1.397	3.005	1.29	20	640:
		837/920	[03:51<00:21,	3.83it/s]			
91%	1/150	5.01G	1.397	3.004	1.29	13	640:
		837/920	[03:52<00:21,	3.83it/s]			
91%	1/150	5.01G	1.397	3.004	1.29	13	640:
		838/920	[03:52<00:22,	3.73it/s]			
91%	1/150	5.01G	1.397	3.003	1.29	20	640:
		838/920	[03:52<00:22,	3.73it/s]			
91%	1/150	5.01G	1.397	3.003	1.29	20	640:
		839/920	[03:52<00:21,	3.80it/s]			
91%	1/150	5.01G	1.397	3.001	1.289	20	640:
		839/920	[03:52<00:21,	3.80it/s]			
91%	1/150	5.01G	1.397	3.001	1.289	20	640:
		840/920	[03:52<00:20,	3.83it/s]			
91%	1/150	5.01G	1.397	3	1.289	17	640:
		840/920	[03:53<00:20,	3.83it/s]			
91%	1/150	5.01G	1.397	3	1.289	17	640:
		841/920	[03:53<00:21,	3.74it/s]			
91%	1/150	5.01G	1.397	3	1.29	17	640:
		841/920	[03:53<00:21,	3.74it/s]			
92%	1/150	5.01G	1.397	3	1.29	17	640:
		842/920	[03:53<00:20,	3.80it/s]			
92%	1/150	5.01G	1.397	2.999	1.29	15	640:
		842/920	[03:53<00:20,	3.80it/s]			
92%	1/150	5.01G	1.397	2.999	1.29	15	640:
		843/920	[03:53<00:20,	3.83it/s]			
92%	1/150	5.01G	1.397	2.998	1.29	11	640:
		843/920	[03:53<00:20,	3.83it/s]			
92%	1/150	5.01G	1.397	2.998	1.29	11	640:
		844/920	[03:53<00:20,	3.72it/s]			
92%	1/150	5.01G	1.397	2.997	1.29	15	640:
		844/920	[03:54<00:20,	3.72it/s]			
92%	1/150	5.01G	1.397	2.997	1.29	15	640:
		845/920	[03:54<00:19,	3.77it/s]			

92%	1/150	5.01G	1.397	2.997	1.29	11	640:
		845/920	[03:54<00:19,	3.77it/s]			
92%	1/150	5.01G	1.397	2.997	1.29	11	640:
		846/920	[03:54<00:19,	3.78it/s]			
92%	1/150	5.01G	1.397	2.996	1.29	23	640:
		846/920	[03:54<00:19,	3.78it/s]			
92%	1/150	5.01G	1.397	2.996	1.29	23	640:
		847/920	[03:54<00:20,	3.58it/s]			
92%	1/150	5.01G	1.397	2.995	1.289	10	640:
		847/920	[03:54<00:20,	3.58it/s]			
92%	1/150	5.01G	1.397	2.995	1.289	10	640:
		848/920	[03:54<00:19,	3.68it/s]			
92%	1/150	5.01G	1.397	2.993	1.289	15	640:
		848/920	[03:55<00:19,	3.68it/s]			
92%	1/150	5.01G	1.397	2.993	1.289	15	640:
		849/920	[03:55<00:19,	3.60it/s]			
92%	1/150	5.01G	1.397	2.992	1.289	16	640:
		849/920	[03:55<00:19,	3.60it/s]			
92%	1/150	5.01G	1.397	2.992	1.289	16	640:
		850/920	[03:55<00:20,	3.37it/s]			
92%	1/150	5.01G	1.397	2.992	1.289	19	640:
		850/920	[03:55<00:20,	3.37it/s]			
92%	1/150	5.01G	1.397	2.992	1.289	19	640:
		851/920	[03:55<00:20,	3.43it/s]			
92%	1/150	5.01G	1.397	2.991	1.289	19	640:
		851/920	[03:56<00:20,	3.43it/s]			
93%	1/150	5.01G	1.397	2.991	1.289	19	640:
		852/920	[03:56<00:19,	3.57it/s]			
93%	1/150	5.01G	1.398	2.989	1.29	14	640:
		852/920	[03:56<00:19,	3.57it/s]			
93%	1/150	5.01G	1.398	2.989	1.29	14	640:
		853/920	[03:56<00:18,	3.54it/s]			
93%	1/150	5.01G	1.398	2.988	1.289	19	640:
		853/920	[03:56<00:18,	3.54it/s]			
93%	1/150	5.01G	1.398	2.988	1.289	19	640:
		854/920	[03:56<00:18,	3.65it/s]			
93%	1/150	5.01G	1.398	2.987	1.289	13	640:
		854/920	[03:56<00:18,	3.65it/s]			

93%	1/150	5.01G	1.398	2.987	1.289	13	640:
		855/920	[03:56<00:17,	3.72it/s]			
93%	1/150	5.01G	1.397	2.985	1.289	20	640:
		855/920	[03:57<00:17,	3.72it/s]			
93%	1/150	5.01G	1.397	2.985	1.289	20	640:
		856/920	[03:57<00:17,	3.66it/s]			
93%	1/150	5.01G	1.397	2.983	1.289	17	640:
		856/920	[03:57<00:17,	3.66it/s]			
93%	1/150	5.01G	1.397	2.983	1.289	17	640:
		857/920	[03:57<00:16,	3.75it/s]			
93%	1/150	5.01G	1.397	2.982	1.289	16	640:
		857/920	[03:57<00:16,	3.75it/s]			
93%	1/150	5.01G	1.397	2.982	1.289	16	640:
		858/920	[03:57<00:16,	3.81it/s]			
93%	1/150	5.01G	1.397	2.981	1.289	13	640:
		858/920	[03:57<00:16,	3.81it/s]			
93%	1/150	5.01G	1.397	2.981	1.289	13	640:
		859/920	[03:57<00:16,	3.73it/s]			
93%	1/150	5.01G	1.398	2.98	1.289	12	640:
		859/920	[03:58<00:16,	3.73it/s]			
93%	1/150	5.01G	1.398	2.98	1.289	12	640:
		860/920	[03:58<00:15,	3.82it/s]			
93%	1/150	5.01G	1.397	2.978	1.289	15	640:
		860/920	[03:58<00:15,	3.82it/s]			
94%	1/150	5.01G	1.397	2.978	1.289	15	640:
		861/920	[03:58<00:15,	3.85it/s]			
94%	1/150	5.01G	1.397	2.977	1.289	33	640:
		861/920	[03:58<00:15,	3.85it/s]			
94%	1/150	5.01G	1.397	2.977	1.289	33	640:
		862/920	[03:58<00:15,	3.74it/s]			
94%	1/150	5.01G	1.397	2.975	1.289	11	640:
		862/920	[03:59<00:15,	3.74it/s]			
94%	1/150	5.01G	1.397	2.975	1.289	11	640:
		863/920	[03:59<00:15,	3.80it/s]			
94%	1/150	5.01G	1.397	2.975	1.289	18	640:
		863/920	[03:59<00:15,	3.80it/s]			
94%	1/150	5.01G	1.397	2.975	1.289	18	640:
		864/920	[03:59<00:14,	3.83it/s]			

94%	1/150	5.01G	1.397	2.974	1.289	19	640:
		864/920	[03:59<00:14,	3.83it/s]			
94%	1/150	5.01G	1.397	2.974	1.289	19	640:
		865/920	[03:59<00:14,	3.75it/s]			
94%	1/150	5.01G	1.398	2.972	1.289	15	640:
		865/920	[03:59<00:14,	3.75it/s]			
94%	1/150	5.01G	1.398	2.972	1.289	15	640:
		866/920	[03:59<00:14,	3.80it/s]			
94%	1/150	5.01G	1.397	2.971	1.289	24	640:
		866/920	[04:00<00:14,	3.80it/s]			
94%	1/150	5.01G	1.397	2.971	1.289	24	640:
		867/920	[04:00<00:13,	3.85it/s]			
94%	1/150	5.01G	1.397	2.969	1.289	14	640:
		867/920	[04:00<00:13,	3.85it/s]			
94%	1/150	5.01G	1.397	2.969	1.289	14	640:
		868/920	[04:00<00:13,	3.76it/s]			
94%	1/150	5.01G	1.396	2.967	1.288	23	640:
		868/920	[04:00<00:13,	3.76it/s]			
94%	1/150	5.01G	1.396	2.967	1.288	23	640:
		869/920	[04:00<00:13,	3.81it/s]			
94%	1/150	5.01G	1.396	2.965	1.288	26	640:
		869/920	[04:00<00:13,	3.81it/s]			
95%	1/150	5.01G	1.396	2.965	1.288	26	640:
		870/920	[04:00<00:13,	3.84it/s]			
95%	1/150	5.01G	1.396	2.964	1.288	24	640:
		870/920	[04:01<00:13,	3.84it/s]			
95%	1/150	5.01G	1.396	2.964	1.288	24	640:
		871/920	[04:01<00:13,	3.70it/s]			
95%	1/150	5.01G	1.396	2.962	1.288	18	640:
		871/920	[04:01<00:13,	3.70it/s]			
95%	1/150	5.01G	1.396	2.962	1.288	18	640:
		872/920	[04:01<00:12,	3.76it/s]			
95%	1/150	5.01G	1.396	2.961	1.288	6	640:
		872/920	[04:01<00:12,	3.76it/s]			
95%	1/150	5.01G	1.396	2.961	1.288	6	640:
		873/920	[04:01<00:12,	3.78it/s]			
95%	1/150	5.01G	1.396	2.959	1.288	15	640:
		873/920	[04:01<00:12,	3.78it/s]			

95%	1/150	5.01G	1.396	2.959	1.288	15	640:
		874/920	[04:01<00:12,	3.69it/s]			
95%	1/150	5.01G	1.396	2.958	1.288	31	640:
		874/920	[04:02<00:12,	3.69it/s]			
95%	1/150	5.01G	1.396	2.958	1.288	31	640:
		875/920	[04:02<00:11,	3.77it/s]			
95%	1/150	5.01G	1.396	2.957	1.288	10	640:
		875/920	[04:02<00:11,	3.77it/s]			
95%	1/150	5.01G	1.396	2.957	1.288	10	640:
		876/920	[04:02<00:11,	3.79it/s]			
95%	1/150	5.01G	1.397	2.956	1.288	16	640:
		876/920	[04:02<00:11,	3.79it/s]			
95%	1/150	5.01G	1.397	2.956	1.288	16	640:
		877/920	[04:02<00:11,	3.71it/s]			
95%	1/150	5.01G	1.397	2.956	1.289	8	640:
		877/920	[04:03<00:11,	3.71it/s]			
95%	1/150	5.01G	1.397	2.956	1.289	8	640:
		878/920	[04:03<00:11,	3.79it/s]			
95%	1/150	5.01G	1.397	2.955	1.288	22	640:
		878/920	[04:03<00:11,	3.79it/s]			
96%	1/150	5.01G	1.397	2.955	1.288	22	640:
		879/920	[04:03<00:10,	3.82it/s]			
96%	1/150	5.01G	1.397	2.954	1.288	20	640:
		879/920	[04:03<00:10,	3.82it/s]			
96%	1/150	5.01G	1.397	2.954	1.288	20	640:
		880/920	[04:03<00:10,	3.74it/s]			
96%	1/150	5.01G	1.396	2.952	1.288	12	640:
		880/920	[04:03<00:10,	3.74it/s]			
96%	1/150	5.01G	1.396	2.952	1.288	12	640:
		881/920	[04:03<00:10,	3.80it/s]			
96%	1/150	5.01G	1.396	2.951	1.289	17	640:
		881/920	[04:04<00:10,	3.80it/s]			
96%	1/150	5.01G	1.396	2.951	1.289	17	640:
		882/920	[04:04<00:09,	3.84it/s]			
96%	1/150	5.01G	1.396	2.95	1.289	26	640:
		882/920	[04:04<00:09,	3.84it/s]			
96%	1/150	5.01G	1.396	2.95	1.289	26	640:
		883/920	[04:04<00:09,	3.75it/s]			

96%	1/150	5.01G	1.396	2.95	1.288	13	640:
		883/920	[04:04<00:09, 3.75it/s]				
96%	1/150	5.01G	1.396	2.95	1.288	13	640:
		884/920	[04:04<00:09, 3.80it/s]				
96%	1/150	5.01G	1.397	2.95	1.289	18	640:
		884/920	[04:04<00:09, 3.80it/s]				
96%	1/150	5.01G	1.397	2.95	1.289	18	640:
		885/920	[04:04<00:09, 3.83it/s]				
96%	1/150	5.01G	1.397	2.948	1.289	17	640:
		885/920	[04:05<00:09, 3.83it/s]				
96%	1/150	5.01G	1.397	2.948	1.289	17	640:
		886/920	[04:05<00:09, 3.73it/s]				
96%	1/150	5.01G	1.397	2.947	1.288	29	640:
		886/920	[04:05<00:09, 3.73it/s]				
96%	1/150	5.01G	1.397	2.947	1.288	29	640:
		887/920	[04:05<00:08, 3.78it/s]				
96%	1/150	5.01G	1.397	2.947	1.288	19	640:
		887/920	[04:05<00:08, 3.78it/s]				
97%	1/150	5.01G	1.397	2.947	1.288	19	640:
		888/920	[04:05<00:08, 3.81it/s]				
97%	1/150	5.01G	1.396	2.947	1.288	9	640:
		888/920	[04:05<00:08, 3.81it/s]				
97%	1/150	5.01G	1.396	2.947	1.288	9	640:
		889/920	[04:05<00:08, 3.71it/s]				
97%	1/150	5.01G	1.396	2.945	1.288	22	640:
		889/920	[04:06<00:08, 3.71it/s]				
97%	1/150	5.01G	1.396	2.945	1.288	22	640:
		890/920	[04:06<00:07, 3.80it/s]				
97%	1/150	5.01G	1.396	2.944	1.288	19	640:
		890/920	[04:06<00:07, 3.80it/s]				
97%	1/150	5.01G	1.396	2.944	1.288	19	640:
		891/920	[04:06<00:07, 3.84it/s]				
97%	1/150	5.01G	1.396	2.943	1.288	19	640:
		891/920	[04:06<00:07, 3.84it/s]				
97%	1/150	5.01G	1.396	2.943	1.288	19	640:
		892/920	[04:06<00:07, 3.75it/s]				
97%	1/150	5.01G	1.396	2.942	1.288	14	640:
		892/920	[04:06<00:07, 3.75it/s]				

97%	1/150	5.01G	1.396	2.942	1.288	14	640:
		893/920	[04:06<00:07,	3.81it/s]			
97%	1/150	5.01G	1.396	2.941	1.288	27	640:
		893/920	[04:07<00:07,	3.81it/s]			
97%	1/150	5.01G	1.396	2.941	1.288	27	640:
		894/920	[04:07<00:06,	3.85it/s]			
97%	1/150	5.01G	1.396	2.94	1.288	26	640:
		894/920	[04:07<00:06,	3.85it/s]			
97%	1/150	5.01G	1.396	2.94	1.288	26	640:
		895/920	[04:07<00:06,	3.75it/s]			
97%	1/150	5.01G	1.396	2.94	1.288	11	640:
		895/920	[04:07<00:06,	3.75it/s]			
97%	1/150	5.01G	1.396	2.94	1.288	11	640:
		896/920	[04:07<00:06,	3.83it/s]			
97%	1/150	5.01G	1.396	2.94	1.288	19	640:
		896/920	[04:08<00:06,	3.83it/s]			
98%	1/150	5.01G	1.396	2.94	1.288	19	640:
		897/920	[04:08<00:05,	3.87it/s]			
98%	1/150	5.01G	1.396	2.939	1.288	19	640:
		897/920	[04:08<00:05,	3.87it/s]			
98%	1/150	5.01G	1.396	2.939	1.288	19	640:
		898/920	[04:08<00:05,	3.76it/s]			
98%	1/150	5.01G	1.397	2.938	1.288	25	640:
		898/920	[04:08<00:05,	3.76it/s]			
98%	1/150	5.01G	1.397	2.938	1.288	25	640:
		899/920	[04:08<00:05,	3.81it/s]			
98%	1/150	5.01G	1.397	2.937	1.288	12	640:
		899/920	[04:08<00:05,	3.81it/s]			
98%	1/150	5.01G	1.397	2.937	1.288	12	640:
		900/920	[04:08<00:05,	3.83it/s]			
98%	1/150	5.01G	1.397	2.936	1.288	10	640:
		900/920	[04:09<00:05,	3.83it/s]			
98%	1/150	5.01G	1.397	2.936	1.288	10	640:
		901/920	[04:09<00:05,	3.75it/s]			
98%	1/150	5.01G	1.397	2.936	1.288	13	640:
		901/920	[04:09<00:05,	3.75it/s]			
98%	1/150	5.01G	1.397	2.936	1.288	13	640:
		902/920	[04:09<00:04,	3.79it/s]			

98%	1/150	5.01G	1.397	2.934	1.288	17	640:
		902/920	[04:09<00:04,	3.79it/s]			
98%	1/150	5.01G	1.397	2.934	1.288	17	640:
		903/920	[04:09<00:04,	3.81it/s]			
98%	1/150	5.01G	1.397	2.934	1.288	15	640:
		903/920	[04:09<00:04,	3.81it/s]			
98%	1/150	5.01G	1.397	2.934	1.288	15	640:
		904/920	[04:09<00:04,	3.71it/s]			
98%	1/150	5.01G	1.397	2.933	1.288	24	640:
		904/920	[04:10<00:04,	3.71it/s]			
98%	1/150	5.01G	1.397	2.933	1.288	24	640:
		905/920	[04:10<00:03,	3.76it/s]			
98%	1/150	5.01G	1.396	2.931	1.288	9	640:
		905/920	[04:10<00:03,	3.76it/s]			
98%	1/150	5.01G	1.396	2.931	1.288	9	640:
		906/920	[04:10<00:03,	3.82it/s]			
98%	1/150	5.01G	1.396	2.93	1.288	18	640:
		906/920	[04:10<00:03,	3.82it/s]			
99%	1/150	5.01G	1.396	2.93	1.288	18	640:
		907/920	[04:10<00:03,	3.64it/s]			
99%	1/150	5.01G	1.396	2.929	1.288	11	640:
		907/920	[04:10<00:03,	3.64it/s]			
99%	1/150	5.01G	1.396	2.929	1.288	11	640:
		908/920	[04:10<00:03,	3.74it/s]			
99%	1/150	5.01G	1.396	2.929	1.288	13	640:
		908/920	[04:11<00:03,	3.74it/s]			
99%	1/150	5.01G	1.396	2.929	1.288	13	640:
		909/920	[04:11<00:02,	3.80it/s]			
99%	1/150	5.01G	1.397	2.929	1.288	9	640:
		909/920	[04:11<00:02,	3.80it/s]			
99%	1/150	5.01G	1.397	2.929	1.288	9	640:
		910/920	[04:11<00:02,	3.71it/s]			
99%	1/150	5.01G	1.397	2.929	1.288	15	640:
		910/920	[04:11<00:02,	3.71it/s]			
99%	1/150	5.01G	1.397	2.929	1.288	15	640:
		911/920	[04:11<00:02,	3.79it/s]			
99%	1/150	5.01G	1.397	2.928	1.288	26	640:
		911/920	[04:11<00:02,	3.79it/s]			

99%	1/150	5.01G	1.397	2.928	1.288	26	640:
		912/920	[04:11<00:02,	3.83it/s]			
99%	1/150	5.01G	1.396	2.926	1.288	17	640:
		912/920	[04:12<00:02,	3.83it/s]			
99%	1/150	5.01G	1.396	2.926	1.288	17	640:
		913/920	[04:12<00:01,	3.75it/s]			
99%	1/150	5.01G	1.397	2.925	1.288	26	640:
		913/920	[04:12<00:01,	3.75it/s]			
99%	1/150	5.01G	1.397	2.925	1.288	26	640:
		914/920	[04:12<00:01,	3.82it/s]			
99%	1/150	5.01G	1.397	2.924	1.288	18	640:
		914/920	[04:12<00:01,	3.82it/s]			
99%	1/150	5.01G	1.397	2.924	1.288	18	640:
		915/920	[04:12<00:01,	3.86it/s]			
99%	1/150	5.01G	1.396	2.923	1.288	31	640:
		915/920	[04:13<00:01,	3.86it/s]			
100%	1/150	5.01G	1.396	2.923	1.288	31	640:
		916/920	[04:13<00:01,	3.74it/s]			
100%	1/150	5.01G	1.396	2.922	1.288	11	640:
		916/920	[04:13<00:01,	3.74it/s]			
100%	1/150	5.01G	1.396	2.922	1.288	11	640:
		917/920	[04:13<00:00,	3.81it/s]			
100%	1/150	5.01G	1.396	2.921	1.287	20	640:
		917/920	[04:13<00:00,	3.81it/s]			
100%	1/150	5.01G	1.396	2.921	1.287	20	640:
		918/920	[04:13<00:00,	3.83it/s]			
100%	1/150	5.01G	1.396	2.92	1.287	13	640:
		918/920	[04:13<00:00,	3.83it/s]			
100%	1/150	5.01G	1.396	2.92	1.287	13	640:
		919/920	[04:13<00:00,	3.74it/s]			
100%	1/150	5.04G	1.395	2.918	1.287	1	640:
		919/920	[04:14<00:00,	3.74it/s]			
100%	1/150	5.04G	1.395	2.918	1.287	1	640:
		920/920	[04:14<00:00,	2.87it/s]			
100%	1/150	5.04G	1.395	2.918	1.287	1	640:
		920/920	[04:14<00:00,	3.62it/s]			

mAP50-95):	0%	Class	Images	Instances	Box(P	R	mAP50
			0/99	[00:00<?, ?it/s]			
mAP50-95):	1%	Class	Images	Instances	Box(P	R	mAP50
			1/99	[00:00<00:28,	3.43it/s]		
mAP50-95):	2%	Class	Images	Instances	Box(P	R	mAP50
			2/99	[00:00<00:24,	4.03it/s]		
mAP50-95):	3%	Class	Images	Instances	Box(P	R	mAP50
			3/99	[00:00<00:22,	4.29it/s]		
mAP50-95):	4%	Class	Images	Instances	Box(P	R	mAP50
			4/99	[00:00<00:21,	4.42it/s]		
mAP50-95):	5%	Class	Images	Instances	Box(P	R	mAP50
			5/99	[00:01<00:22,	4.15it/s]		
mAP50-95):	6%	Class	Images	Instances	Box(P	R	mAP50
			6/99	[00:01<00:23,	3.92it/s]		
mAP50-95):	7%	Class	Images	Instances	Box(P	R	mAP50
			7/99	[00:01<00:23,	3.85it/s]		
mAP50-95):	8%	Class	Images	Instances	Box(P	R	mAP50
			8/99	[00:02<00:23,	3.86it/s]		
mAP50-95):	9%	Class	Images	Instances	Box(P	R	mAP50
			9/99	[00:02<00:23,	3.85it/s]		
mAP50-95):	10%	Class	Images	Instances	Box(P	R	mAP50
			10/99	[00:02<00:23,	3.81it/s]		
mAP50-95):	11%	Class	Images	Instances	Box(P	R	mAP50
			11/99	[00:02<00:24,	3.65it/s]		
mAP50-95):	12%	Class	Images	Instances	Box(P	R	mAP50
			12/99	[00:03<00:24,	3.60it/s]		
mAP50-95):	13%	Class	Images	Instances	Box(P	R	mAP50
			13/99	[00:03<00:22,	3.85it/s]		
mAP50-95):	14%	Class	Images	Instances	Box(P	R	mAP50
			14/99	[00:03<00:21,	4.04it/s]		
mAP50-95):	15%	Class	Images	Instances	Box(P	R	mAP50
			15/99	[00:03<00:20,	4.15it/s]		
mAP50-95):	16%	Class	Images	Instances	Box(P	R	mAP50
			16/99	[00:04<00:19,	4.27it/s]		
mAP50-95):	17%	Class	Images	Instances	Box(P	R	mAP50
			17/99	[00:04<00:18,	4.36it/s]		
mAP50-95):	18%	Class	Images	Instances	Box(P	R	mAP50
			18/99	[00:04<00:21,	3.74it/s]		

mAP50-95):	19%	Class	Images	Instances	Box(P	R	mAP50
			19/99	[00:04<00:21,	3.75it/s]		
mAP50-95):	20%	Class	Images	Instances	Box(P	R	mAP50
			20/99	[00:05<00:20,	3.94it/s]		
mAP50-95):	21%	Class	Images	Instances	Box(P	R	mAP50
			21/99	[00:05<00:19,	4.08it/s]		
mAP50-95):	22%	Class	Images	Instances	Box(P	R	mAP50
			22/99	[00:05<00:18,	4.12it/s]		
mAP50-95):	23%	Class	Images	Instances	Box(P	R	mAP50
			23/99	[00:05<00:18,	4.11it/s]		
mAP50-95):	24%	Class	Images	Instances	Box(P	R	mAP50
			24/99	[00:06<00:17,	4.22it/s]		
mAP50-95):	25%	Class	Images	Instances	Box(P	R	mAP50
			25/99	[00:06<00:17,	4.33it/s]		
mAP50-95):	26%	Class	Images	Instances	Box(P	R	mAP50
			26/99	[00:06<00:18,	4.05it/s]		
mAP50-95):	27%	Class	Images	Instances	Box(P	R	mAP50
			27/99	[00:06<00:17,	4.11it/s]		
mAP50-95):	28%	Class	Images	Instances	Box(P	R	mAP50
			28/99	[00:06<00:16,	4.21it/s]		
mAP50-95):	29%	Class	Images	Instances	Box(P	R	mAP50
			29/99	[00:07<00:16,	4.32it/s]		
mAP50-95):	30%	Class	Images	Instances	Box(P	R	mAP50
			30/99	[00:07<00:15,	4.40it/s]		
mAP50-95):	31%	Class	Images	Instances	Box(P	R	mAP50
			31/99	[00:07<00:15,	4.29it/s]		
mAP50-95):	32%	Class	Images	Instances	Box(P	R	mAP50
			32/99	[00:07<00:16,	3.99it/s]		
mAP50-95):	33%	Class	Images	Instances	Box(P	R	mAP50
			33/99	[00:08<00:17,	3.81it/s]		
mAP50-95):	34%	Class	Images	Instances	Box(P	R	mAP50
			34/99	[00:08<00:16,	4.00it/s]		
mAP50-95):	35%	Class	Images	Instances	Box(P	R	mAP50
			35/99	[00:08<00:15,	4.14it/s]		
mAP50-95):	36%	Class	Images	Instances	Box(P	R	mAP50
			36/99	[00:08<00:14,	4.25it/s]		
mAP50-95):	37%	Class	Images	Instances	Box(P	R	mAP50
			37/99	[00:09<00:14,	4.34it/s]		

mAP50-95):	38%	Class	Images	Instances	Box(P	R	mAP50
			38/99	[00:09<00:13,	4.41it/s]		
mAP50-95):	39%	Class	Images	Instances	Box(P	R	mAP50
			39/99	[00:09<00:13,	4.46it/s]		
mAP50-95):	40%	Class	Images	Instances	Box(P	R	mAP50
			40/99	[00:09<00:13,	4.28it/s]		
mAP50-95):	41%	Class	Images	Instances	Box(P	R	mAP50
			41/99	[00:10<00:14,	4.02it/s]		
mAP50-95):	42%	Class	Images	Instances	Box(P	R	mAP50
			42/99	[00:10<00:14,	3.86it/s]		
mAP50-95):	43%	Class	Images	Instances	Box(P	R	mAP50
			43/99	[00:10<00:13,	4.04it/s]		
mAP50-95):	44%	Class	Images	Instances	Box(P	R	mAP50
			44/99	[00:10<00:13,	4.18it/s]		
mAP50-95):	45%	Class	Images	Instances	Box(P	R	mAP50
			45/99	[00:11<00:12,	4.29it/s]		
mAP50-95):	46%	Class	Images	Instances	Box(P	R	mAP50
			46/99	[00:11<00:12,	4.37it/s]		
mAP50-95):	47%	Class	Images	Instances	Box(P	R	mAP50
			47/99	[00:11<00:11,	4.44it/s]		
mAP50-95):	48%	Class	Images	Instances	Box(P	R	mAP50
			48/99	[00:11<00:11,	4.48it/s]		
mAP50-95):	49%	Class	Images	Instances	Box(P	R	mAP50
			49/99	[00:11<00:11,	4.47it/s]		
mAP50-95):	51%	Class	Images	Instances	Box(P	R	mAP50
			50/99	[00:12<00:10,	4.50it/s]		
mAP50-95):	52%	Class	Images	Instances	Box(P	R	mAP50
			51/99	[00:12<00:10,	4.54it/s]		
mAP50-95):	53%	Class	Images	Instances	Box(P	R	mAP50
			52/99	[00:12<00:10,	4.56it/s]		
mAP50-95):	54%	Class	Images	Instances	Box(P	R	mAP50
			53/99	[00:12<00:10,	4.57it/s]		
mAP50-95):	55%	Class	Images	Instances	Box(P	R	mAP50
			54/99	[00:12<00:09,	4.56it/s]		
mAP50-95):	56%	Class	Images	Instances	Box(P	R	mAP50
			55/99	[00:13<00:09,	4.56it/s]		
mAP50-95):	57%	Class	Images	Instances	Box(P	R	mAP50
			56/99	[00:13<00:09,	4.57it/s]		

mAP50-95):	58%	Class	Images	Instances	Box(P	R	mAP50
			57/99	[00:13<00:09,	4.59it/s]		
mAP50-95):	59%	Class	Images	Instances	Box(P	R	mAP50
			58/99	[00:13<00:08,	4.58it/s]		
mAP50-95):	60%	Class	Images	Instances	Box(P	R	mAP50
			59/99	[00:14<00:08,	4.57it/s]		
mAP50-95):	61%	Class	Images	Instances	Box(P	R	mAP50
			60/99	[00:14<00:08,	4.45it/s]		
mAP50-95):	62%	Class	Images	Instances	Box(P	R	mAP50
			61/99	[00:14<00:08,	4.45it/s]		
mAP50-95):	63%	Class	Images	Instances	Box(P	R	mAP50
			62/99	[00:14<00:08,	4.40it/s]		
mAP50-95):	64%	Class	Images	Instances	Box(P	R	mAP50
			63/99	[00:15<00:08,	4.19it/s]		
mAP50-95):	65%	Class	Images	Instances	Box(P	R	mAP50
			64/99	[00:15<00:09,	3.70it/s]		
mAP50-95):	66%	Class	Images	Instances	Box(P	R	mAP50
			65/99	[00:15<00:09,	3.62it/s]		
mAP50-95):	67%	Class	Images	Instances	Box(P	R	mAP50
			66/99	[00:15<00:09,	3.59it/s]		
mAP50-95):	68%	Class	Images	Instances	Box(P	R	mAP50
			67/99	[00:16<00:08,	3.80it/s]		
mAP50-95):	69%	Class	Images	Instances	Box(P	R	mAP50
			68/99	[00:16<00:07,	3.99it/s]		
mAP50-95):	70%	Class	Images	Instances	Box(P	R	mAP50
			69/99	[00:16<00:07,	4.13it/s]		
mAP50-95):	71%	Class	Images	Instances	Box(P	R	mAP50
			70/99	[00:16<00:06,	4.24it/s]		
mAP50-95):	72%	Class	Images	Instances	Box(P	R	mAP50
			71/99	[00:17<00:06,	4.31it/s]		
mAP50-95):	73%	Class	Images	Instances	Box(P	R	mAP50
			72/99	[00:17<00:06,	4.39it/s]		
mAP50-95):	74%	Class	Images	Instances	Box(P	R	mAP50
			73/99	[00:17<00:05,	4.46it/s]		
mAP50-95):	75%	Class	Images	Instances	Box(P	R	mAP50
			74/99	[00:17<00:05,	4.50it/s]		
mAP50-95):	76%	Class	Images	Instances	Box(P	R	mAP50
			75/99	[00:17<00:05,	4.53it/s]		

mAP50-95):	77%	Class	Images	Instances	Box(P	R	mAP50
			76/99	[00:18<00:05,	4.54it/s]		
mAP50-95):	78%	Class	Images	Instances	Box(P	R	mAP50
			77/99	[00:18<00:04,	4.56it/s]		
mAP50-95):	79%	Class	Images	Instances	Box(P	R	mAP50
			78/99	[00:18<00:04,	4.55it/s]		
mAP50-95):	80%	Class	Images	Instances	Box(P	R	mAP50
			79/99	[00:18<00:04,	4.57it/s]		
mAP50-95):	81%	Class	Images	Instances	Box(P	R	mAP50
			80/99	[00:19<00:04,	4.58it/s]		
mAP50-95):	82%	Class	Images	Instances	Box(P	R	mAP50
			81/99	[00:19<00:03,	4.58it/s]		
mAP50-95):	83%	Class	Images	Instances	Box(P	R	mAP50
			82/99	[00:19<00:03,	4.59it/s]		
mAP50-95):	84%	Class	Images	Instances	Box(P	R	mAP50
			83/99	[00:19<00:03,	4.56it/s]		
mAP50-95):	85%	Class	Images	Instances	Box(P	R	mAP50
			84/99	[00:19<00:03,	4.54it/s]		
mAP50-95):	86%	Class	Images	Instances	Box(P	R	mAP50
			85/99	[00:20<00:03,	4.56it/s]		
mAP50-95):	87%	Class	Images	Instances	Box(P	R	mAP50
			86/99	[00:20<00:02,	4.55it/s]		
mAP50-95):	88%	Class	Images	Instances	Box(P	R	mAP50
			87/99	[00:20<00:02,	4.56it/s]		
mAP50-95):	89%	Class	Images	Instances	Box(P	R	mAP50
			88/99	[00:20<00:02,	4.57it/s]		
mAP50-95):	90%	Class	Images	Instances	Box(P	R	mAP50
			89/99	[00:21<00:02,	4.60it/s]		
mAP50-95):	91%	Class	Images	Instances	Box(P	R	mAP50
			90/99	[00:21<00:01,	4.58it/s]		
mAP50-95):	92%	Class	Images	Instances	Box(P	R	mAP50
			91/99	[00:21<00:01,	4.58it/s]		
mAP50-95):	93%	Class	Images	Instances	Box(P	R	mAP50
			92/99	[00:21<00:01,	4.57it/s]		
mAP50-95):	94%	Class	Images	Instances	Box(P	R	mAP50
			93/99	[00:21<00:01,	4.57it/s]		
mAP50-95):	95%	Class	Images	Instances	Box(P	R	mAP50
			94/99	[00:22<00:01,	4.56it/s]		

mAP50-95): 96%	Class	Images	Instances	Box(P	R	mAP50
		95/99	[00:22<00:00,	4.56it/s]		
mAP50-95): 97%	Class	Images	Instances	Box(P	R	mAP50
		96/99	[00:22<00:00,	4.58it/s]		
mAP50-95): 98%	Class	Images	Instances	Box(P	R	mAP50
		97/99	[00:22<00:00,	4.60it/s]		
mAP50-95): 99%	Class	Images	Instances	Box(P	R	mAP50
		98/99	[00:22<00:00,	4.62it/s]		
mAP50-95): 100%	Class	Images	Instances	Box(P	R	mAP50
		99/99	[00:23<00:00,	4.50it/s]		
mAP50-95): 100%	Class	Images	Instances	Box(P	R	mAP50
		99/99	[00:23<00:00,	4.26it/s]		
	all	1576	2887	0.421	0.298	0.283
0.192						

Epoch	GPU_mem	box_loss	cls_loss	df1_loss	Instances	Size
0%		0/920	[00:00<?, ?it/s]			
2/150	5.15G	1.616	2.221	1.533	21	640:
0%		0/920	[00:00<?, ?it/s]			
2/150	5.15G	1.616	2.221	1.533	21	640:
0%		1/920	[00:00<05:16,	2.90it/s]		
2/150	5.15G	1.602	2.403	1.39	23	640:
0%		1/920	[00:00<05:16,	2.90it/s]		
2/150	5.15G	1.602	2.403	1.39	23	640:
0%		2/920	[00:00<05:56,	2.57it/s]		
2/150	5.15G	1.465	2.59	1.285	17	640:
0%		2/920	[00:01<05:56,	2.57it/s]		
2/150	5.15G	1.465	2.59	1.285	17	640:
0%		3/920	[00:01<05:17,	2.89it/s]		
2/150	5.16G	1.43	2.313	1.294	12	640:
0%		3/920	[00:01<05:17,	2.89it/s]		
2/150	5.16G	1.43	2.313	1.294	12	640:
0%		4/920	[00:01<04:55,	3.10it/s]		
2/150	5.16G	1.426	2.25	1.319	22	640:
0%		4/920	[00:01<04:55,	3.10it/s]		
2/150	5.16G	1.426	2.25	1.319	22	640:
1%		5/920	[00:01<04:42,	3.24it/s]		

1%	2/150	5.16G	1.397	2.051	1.309	12	640:
		5/920	[00:01<04:42,	3.24it/s]			
1%	2/150	5.16G	1.397	2.051	1.309	12	640:
		6/920	[00:01<04:24,	3.46it/s]			
1%	2/150	5.16G	1.398	2.153	1.283	21	640:
		6/920	[00:02<04:24,	3.46it/s]			
1%	2/150	5.16G	1.398	2.153	1.283	21	640:
		7/920	[00:02<04:22,	3.48it/s]			
1%	2/150	5.16G	1.38	2.25	1.268	5	640:
		7/920	[00:02<04:22,	3.48it/s]			
1%	2/150	5.16G	1.38	2.25	1.268	5	640:
		8/920	[00:02<04:38,	3.28it/s]			
1%	2/150	5.16G	1.36	2.244	1.265	18	640:
		8/920	[00:02<04:38,	3.28it/s]			
1%	2/150	5.16G	1.36	2.244	1.265	18	640:
		9/920	[00:02<04:43,	3.22it/s]			
1%	2/150	5.16G	1.361	2.24	1.258	14	640:
		9/920	[00:03<04:43,	3.22it/s]			
1%	2/150	5.16G	1.361	2.24	1.258	14	640:
		10/920	[00:03<04:27,	3.41it/s]			
1%	2/150	5.16G	1.422	2.297	1.298	15	640:
		10/920	[00:03<04:27,	3.41it/s]			
1%	2/150	5.16G	1.422	2.297	1.298	15	640:
		11/920	[00:03<04:24,	3.44it/s]			
1%	2/150	5.16G	1.413	2.27	1.279	28	640:
		11/920	[00:03<04:24,	3.44it/s]			
1%	2/150	5.16G	1.413	2.27	1.279	28	640:
		12/920	[00:03<04:13,	3.58it/s]			
1%	2/150	5.16G	1.407	2.229	1.268	21	640:
		12/920	[00:03<04:13,	3.58it/s]			
1%	2/150	5.16G	1.407	2.229	1.268	21	640:
		13/920	[00:03<04:06,	3.68it/s]			
1%	2/150	5.16G	1.419	2.235	1.262	17	640:
		13/920	[00:04<04:06,	3.68it/s]			
2%	2/150	5.16G	1.419	2.235	1.262	17	640:
		14/920	[00:04<04:08,	3.65it/s]			
2%	2/150	5.16G	1.449	2.271	1.28	10	640:
		14/920	[00:04<04:08,	3.65it/s]			

2%	2/150	5.16G	1.449	2.271	1.28	10	640:
		15/920	[00:04<04:02,	3.74it/s]			
2%	2/150	5.16G	1.443	2.264	1.275	28	640:
		15/920	[00:04<04:02,	3.74it/s]			
2%	2/150	5.16G	1.443	2.264	1.275	28	640:
		16/920	[00:04<03:59,	3.78it/s]			
2%	2/150	5.16G	1.464	2.236	1.285	14	640:
		16/920	[00:04<03:59,	3.78it/s]			
2%	2/150	5.16G	1.464	2.236	1.285	14	640:
		17/920	[00:04<04:03,	3.71it/s]			
2%	2/150	5.16G	1.451	2.24	1.278	15	640:
		17/920	[00:05<04:03,	3.71it/s]			
2%	2/150	5.16G	1.451	2.24	1.278	15	640:
		18/920	[00:05<03:59,	3.77it/s]			
2%	2/150	5.16G	1.442	2.23	1.266	12	640:
		18/920	[00:05<03:59,	3.77it/s]			
2%	2/150	5.16G	1.442	2.23	1.266	12	640:
		19/920	[00:05<03:56,	3.81it/s]			
2%	2/150	5.16G	1.434	2.205	1.265	16	640:
		19/920	[00:05<03:56,	3.81it/s]			
2%	2/150	5.16G	1.434	2.205	1.265	16	640:
		20/920	[00:05<04:01,	3.73it/s]			
2%	2/150	5.16G	1.458	2.219	1.276	16	640:
		20/920	[00:05<04:01,	3.73it/s]			
2%	2/150	5.16G	1.458	2.219	1.276	16	640:
		21/920	[00:05<03:56,	3.80it/s]			
2%	2/150	5.16G	1.462	2.201	1.277	13	640:
		21/920	[00:06<03:56,	3.80it/s]			
2%	2/150	5.16G	1.462	2.201	1.277	13	640:
		22/920	[00:06<03:53,	3.85it/s]			
2%	2/150	5.16G	1.465	2.252	1.276	14	640:
		22/920	[00:06<03:53,	3.85it/s]			
2%	2/150	5.16G	1.465	2.252	1.276	14	640:
		23/920	[00:06<03:58,	3.76it/s]			
2%	2/150	5.16G	1.463	2.26	1.275	13	640:
		23/920	[00:06<03:58,	3.76it/s]			
3%	2/150	5.16G	1.463	2.26	1.275	13	640:
		24/920	[00:06<03:54,	3.82it/s]			

	2/150	5.16G	1.482	2.31	1.286	6	640:
3%	24/920	[00:07<03:54,	3.82it/s]				
	2/150	5.16G	1.482	2.31	1.286	6	640:
3%	25/920	[00:07<03:52,	3.86it/s]				
	2/150	5.16G	1.471	2.283	1.289	10	640:
3%	25/920	[00:07<03:52,	3.86it/s]				
	2/150	5.16G	1.471	2.283	1.289	10	640:
3%	26/920	[00:07<03:58,	3.74it/s]				
	2/150	5.16G	1.482	2.318	1.293	12	640:
3%	26/920	[00:07<03:58,	3.74it/s]				
	2/150	5.16G	1.482	2.318	1.293	12	640:
3%	27/920	[00:07<03:54,	3.81it/s]				
	2/150	5.16G	1.49	2.332	1.297	21	640:
3%	27/920	[00:07<03:54,	3.81it/s]				
	2/150	5.16G	1.49	2.332	1.297	21	640:
3%	28/920	[00:07<03:52,	3.83it/s]				
	2/150	5.16G	1.486	2.326	1.294	19	640:
3%	28/920	[00:08<03:52,	3.83it/s]				
	2/150	5.16G	1.486	2.326	1.294	19	640:
3%	29/920	[00:08<03:58,	3.74it/s]				
	2/150	5.16G	1.486	2.312	1.293	23	640:
3%	29/920	[00:08<03:58,	3.74it/s]				
	2/150	5.16G	1.486	2.312	1.293	23	640:
3%	30/920	[00:08<03:54,	3.80it/s]				
	2/150	5.16G	1.47	2.308	1.29	12	640:
3%	30/920	[00:08<03:54,	3.80it/s]				
	2/150	5.16G	1.47	2.308	1.29	12	640:
3%	31/920	[00:08<03:52,	3.82it/s]				
	2/150	5.16G	1.462	2.299	1.288	16	640:
3%	31/920	[00:08<03:52,	3.82it/s]				
	2/150	5.16G	1.462	2.299	1.288	16	640:
3%	32/920	[00:08<03:58,	3.72it/s]				
	2/150	5.16G	1.465	2.311	1.284	27	640:
3%	32/920	[00:09<03:58,	3.72it/s]				
	2/150	5.16G	1.465	2.311	1.284	27	640:
4%	33/920	[00:09<03:54,	3.78it/s]				
	2/150	5.16G	1.466	2.309	1.28	19	640:
4%	33/920	[00:09<03:54,	3.78it/s]				

4%	2/150	5.16G	1.466	2.309	1.28	19	640:
		34/920	[00:09<03:51,	3.82it/s]			
4%	2/150	5.16G	1.455	2.296	1.276	16	640:
		34/920	[00:09<03:51,	3.82it/s]			
4%	2/150	5.16G	1.455	2.296	1.276	16	640:
		35/920	[00:09<03:56,	3.74it/s]			
4%	2/150	5.16G	1.445	2.291	1.272	12	640:
		35/920	[00:09<03:56,	3.74it/s]			
4%	2/150	5.16G	1.445	2.291	1.272	12	640:
		36/920	[00:09<03:52,	3.80it/s]			
4%	2/150	5.16G	1.466	2.326	1.284	11	640:
		36/920	[00:10<03:52,	3.80it/s]			
4%	2/150	5.16G	1.466	2.326	1.284	11	640:
		37/920	[00:10<03:49,	3.84it/s]			
4%	2/150	5.16G	1.469	2.324	1.29	16	640:
		37/920	[00:10<03:49,	3.84it/s]			
4%	2/150	5.16G	1.469	2.324	1.29	16	640:
		38/920	[00:10<03:59,	3.68it/s]			
4%	2/150	5.16G	1.483	2.325	1.299	13	640:
		38/920	[00:10<03:59,	3.68it/s]			
4%	2/150	5.16G	1.483	2.325	1.299	13	640:
		39/920	[00:10<03:53,	3.77it/s]			
4%	2/150	5.16G	1.472	2.306	1.292	13	640:
		39/920	[00:11<03:53,	3.77it/s]			
4%	2/150	5.16G	1.472	2.306	1.292	13	640:
		40/920	[00:11<03:51,	3.79it/s]			
4%	2/150	5.16G	1.474	2.297	1.29	11	640:
		40/920	[00:11<03:51,	3.79it/s]			
4%	2/150	5.16G	1.474	2.297	1.29	11	640:
		41/920	[00:11<03:56,	3.71it/s]			
4%	2/150	5.16G	1.472	2.278	1.292	17	640:
		41/920	[00:11<03:56,	3.71it/s]			
5%	2/150	5.16G	1.472	2.278	1.292	17	640:
		42/920	[00:11<03:51,	3.79it/s]			
5%	2/150	5.16G	1.465	2.255	1.288	14	640:
		42/920	[00:11<03:51,	3.79it/s]			
5%	2/150	5.16G	1.465	2.255	1.288	14	640:
		43/920	[00:11<03:48,	3.84it/s]			

5%	2/150	5.16G	1.466	2.258	1.291	18	640:
		43/920	[00:12<03:48,	3.84it/s]			
5%	2/150	5.16G	1.466	2.258	1.291	18	640:
		44/920	[00:12<03:53,	3.75it/s]			
5%	2/150	5.16G	1.466	2.258	1.288	13	640:
		44/920	[00:12<03:53,	3.75it/s]			
5%	2/150	5.16G	1.466	2.258	1.288	13	640:
		45/920	[00:12<03:48,	3.82it/s]			
5%	2/150	5.16G	1.473	2.255	1.298	17	640:
		45/920	[00:12<03:48,	3.82it/s]			
5%	2/150	5.16G	1.473	2.255	1.298	17	640:
		46/920	[00:12<03:47,	3.84it/s]			
5%	2/150	5.16G	1.475	2.259	1.302	14	640:
		46/920	[00:12<03:47,	3.84it/s]			
5%	2/150	5.16G	1.475	2.259	1.302	14	640:
		47/920	[00:12<03:53,	3.73it/s]			
5%	2/150	5.16G	1.461	2.241	1.297	10	640:
		47/920	[00:13<03:53,	3.73it/s]			
5%	2/150	5.16G	1.461	2.241	1.297	10	640:
		48/920	[00:13<03:49,	3.80it/s]			
5%	2/150	5.16G	1.457	2.251	1.294	14	640:
		48/920	[00:13<03:49,	3.80it/s]			
5%	2/150	5.16G	1.457	2.251	1.294	14	640:
		49/920	[00:13<03:46,	3.85it/s]			
5%	2/150	5.16G	1.456	2.247	1.296	17	640:
		49/920	[00:13<03:46,	3.85it/s]			
5%	2/150	5.16G	1.456	2.247	1.296	17	640:
		50/920	[00:13<03:52,	3.75it/s]			
5%	2/150	5.16G	1.46	2.25	1.299	20	640:
		50/920	[00:13<03:52,	3.75it/s]			
6%	2/150	5.16G	1.46	2.25	1.299	20	640:
		51/920	[00:13<03:47,	3.81it/s]			
6%	2/150	5.16G	1.454	2.238	1.298	25	640:
		51/920	[00:14<03:47,	3.81it/s]			
6%	2/150	5.16G	1.454	2.238	1.298	25	640:
		52/920	[00:14<03:46,	3.84it/s]			
6%	2/150	5.16G	1.456	2.241	1.299	22	640:
		52/920	[00:14<03:46,	3.84it/s]			

6%	2/150	5.16G	1.456	2.241	1.299	22	640:
		53/920	[00:14<03:52,	3.72it/s]			
6%	2/150	5.16G	1.45	2.216	1.296	12	640:
		53/920	[00:14<03:52,	3.72it/s]			
6%	2/150	5.16G	1.45	2.216	1.296	12	640:
		54/920	[00:14<03:47,	3.80it/s]			
6%	2/150	5.16G	1.447	2.214	1.294	14	640:
		54/920	[00:14<03:47,	3.80it/s]			
6%	2/150	5.16G	1.447	2.214	1.294	14	640:
		55/920	[00:14<03:44,	3.85it/s]			
6%	2/150	5.16G	1.454	2.224	1.299	14	640:
		55/920	[00:15<03:44,	3.85it/s]			
6%	2/150	5.16G	1.454	2.224	1.299	14	640:
		56/920	[00:15<03:50,	3.76it/s]			
6%	2/150	5.16G	1.456	2.221	1.297	13	640:
		56/920	[00:15<03:50,	3.76it/s]			
6%	2/150	5.16G	1.456	2.221	1.297	13	640:
		57/920	[00:15<03:45,	3.83it/s]			
6%	2/150	5.16G	1.458	2.211	1.298	19	640:
		57/920	[00:15<03:45,	3.83it/s]			
6%	2/150	5.16G	1.458	2.211	1.298	19	640:
		58/920	[00:15<03:44,	3.84it/s]			
6%	2/150	5.16G	1.454	2.2	1.299	21	640:
		58/920	[00:16<03:44,	3.84it/s]			
6%	2/150	5.16G	1.454	2.2	1.299	21	640:
		59/920	[00:16<03:49,	3.75it/s]			
6%	2/150	5.16G	1.455	2.194	1.298	19	640:
		59/920	[00:16<03:49,	3.75it/s]			
7%	2/150	5.16G	1.455	2.194	1.298	19	640:
		60/920	[00:16<03:45,	3.81it/s]			
7%	2/150	5.16G	1.457	2.205	1.301	21	640:
		60/920	[00:16<03:45,	3.81it/s]			
7%	2/150	5.16G	1.457	2.205	1.301	21	640:
		61/920	[00:16<03:43,	3.84it/s]			
7%	2/150	5.16G	1.458	2.212	1.301	21	640:
		61/920	[00:16<03:43,	3.84it/s]			
7%	2/150	5.16G	1.458	2.212	1.301	21	640:
		62/920	[00:16<03:49,	3.74it/s]			

7%	2/150	5.16G	1.461	2.213	1.304	17	640:
		62/920	[00:17<03:49,	3.74it/s]			
7%	2/150	5.16G	1.461	2.213	1.304	17	640:
		63/920	[00:17<03:45,	3.79it/s]			
7%	2/150	5.16G	1.459	2.205	1.302	16	640:
		63/920	[00:17<03:45,	3.79it/s]			
7%	2/150	5.16G	1.459	2.205	1.302	16	640:
		64/920	[00:17<03:42,	3.84it/s]			
7%	2/150	5.16G	1.461	2.214	1.3	19	640:
		64/920	[00:17<03:42,	3.84it/s]			
7%	2/150	5.16G	1.461	2.214	1.3	19	640:
		65/920	[00:17<03:48,	3.74it/s]			
7%	2/150	5.16G	1.461	2.217	1.298	19	640:
		65/920	[00:17<03:48,	3.74it/s]			
7%	2/150	5.16G	1.461	2.217	1.298	19	640:
		66/920	[00:17<03:44,	3.81it/s]			
7%	2/150	5.16G	1.457	2.215	1.297	20	640:
		66/920	[00:18<03:44,	3.81it/s]			
7%	2/150	5.16G	1.457	2.215	1.297	20	640:
		67/920	[00:18<03:41,	3.85it/s]			
7%	2/150	5.16G	1.459	2.214	1.297	17	640:
		67/920	[00:18<03:41,	3.85it/s]			
7%	2/150	5.16G	1.459	2.214	1.297	17	640:
		68/920	[00:18<03:40,	3.86it/s]			
7%	2/150	5.16G	1.458	2.227	1.296	9	640:
		68/920	[00:18<03:40,	3.86it/s]			
8%	2/150	5.16G	1.458	2.227	1.296	9	640:
		69/920	[00:18<03:45,	3.77it/s]			
8%	2/150	5.16G	1.458	2.227	1.299	18	640:
		69/920	[00:18<03:45,	3.77it/s]			
8%	2/150	5.16G	1.458	2.227	1.299	18	640:
		70/920	[00:18<03:41,	3.83it/s]			
8%	2/150	5.16G	1.461	2.23	1.303	18	640:
		70/920	[00:19<03:41,	3.83it/s]			
8%	2/150	5.16G	1.461	2.23	1.303	18	640:
		71/920	[00:19<03:39,	3.87it/s]			
8%	2/150	5.16G	1.459	2.229	1.303	14	640:
		71/920	[00:19<03:39,	3.87it/s]			

	2/150	5.16G	1.459	2.229	1.303	14	640:
8%	72/920	[00:19<03:37,	3.89it/s]				
	2/150	5.16G	1.463	2.238	1.302	33	640:
8%	72/920	[00:19<03:37,	3.89it/s]				
	2/150	5.16G	1.463	2.238	1.302	33	640:
8%	73/920	[00:19<03:46,	3.74it/s]				
	2/150	5.16G	1.465	2.247	1.302	22	640:
8%	73/920	[00:19<03:46,	3.74it/s]				
	2/150	5.16G	1.465	2.247	1.302	22	640:
8%	74/920	[00:19<03:43,	3.78it/s]				
	2/150	5.16G	1.467	2.246	1.3	12	640:
8%	74/920	[00:20<03:43,	3.78it/s]				
	2/150	5.16G	1.467	2.246	1.3	12	640:
8%	75/920	[00:20<03:40,	3.84it/s]				
	2/150	5.16G	1.467	2.245	1.302	16	640:
8%	75/920	[00:20<03:40,	3.84it/s]				
	2/150	5.16G	1.467	2.245	1.302	16	640:
8%	76/920	[00:20<03:39,	3.84it/s]				
	2/150	5.16G	1.467	2.242	1.3	19	640:
8%	76/920	[00:20<03:39,	3.84it/s]				
	2/150	5.16G	1.467	2.242	1.3	19	640:
8%	77/920	[00:20<03:49,	3.68it/s]				
	2/150	5.16G	1.467	2.25	1.3	34	640:
8%	77/920	[00:21<03:49,	3.68it/s]				
	2/150	5.16G	1.467	2.25	1.3	34	640:
8%	78/920	[00:21<03:46,	3.72it/s]				
	2/150	5.16G	1.466	2.252	1.299	20	640:
8%	78/920	[00:21<03:46,	3.72it/s]				
	2/150	5.16G	1.466	2.252	1.299	20	640:
9%	79/920	[00:21<03:43,	3.77it/s]				
	2/150	5.16G	1.462	2.248	1.3	10	640:
9%	79/920	[00:21<03:43,	3.77it/s]				
	2/150	5.16G	1.462	2.248	1.3	10	640:
9%	80/920	[00:21<03:41,	3.80it/s]				
	2/150	5.16G	1.466	2.246	1.301	16	640:
9%	80/920	[00:21<03:41,	3.80it/s]				
	2/150	5.16G	1.466	2.246	1.301	16	640:
9%	81/920	[00:21<03:45,	3.72it/s]				

9%	2/150	5.16G	1.467	2.251	1.302	24	640:
		81/920	[00:22<03:45,	3.72it/s]			
9%	2/150	5.16G	1.467	2.251	1.302	24	640:
		82/920	[00:22<03:41,	3.79it/s]			
9%	2/150	5.16G	1.465	2.241	1.304	9	640:
		82/920	[00:22<03:41,	3.79it/s]			
9%	2/150	5.16G	1.465	2.241	1.304	9	640:
		83/920	[00:22<03:39,	3.82it/s]			
9%	2/150	5.16G	1.462	2.245	1.302	9	640:
		83/920	[00:22<03:39,	3.82it/s]			
9%	2/150	5.16G	1.462	2.245	1.302	9	640:
		84/920	[00:22<03:36,	3.86it/s]			
9%	2/150	5.16G	1.463	2.244	1.304	11	640:
		84/920	[00:22<03:36,	3.86it/s]			
9%	2/150	5.16G	1.463	2.244	1.304	11	640:
		85/920	[00:22<03:42,	3.75it/s]			
9%	2/150	5.16G	1.461	2.244	1.303	20	640:
		85/920	[00:23<03:42,	3.75it/s]			
9%	2/150	5.16G	1.461	2.244	1.303	20	640:
		86/920	[00:23<03:38,	3.81it/s]			
9%	2/150	5.16G	1.466	2.242	1.304	8	640:
		86/920	[00:23<03:38,	3.81it/s]			
9%	2/150	5.16G	1.466	2.242	1.304	8	640:
		87/920	[00:23<03:36,	3.85it/s]			
9%	2/150	5.16G	1.458	2.237	1.302	7	640:
		87/920	[00:23<03:36,	3.85it/s]			
10%	2/150	5.16G	1.458	2.237	1.302	7	640:
		88/920	[00:23<03:35,	3.86it/s]			
10%	2/150	5.16G	1.46	2.246	1.303	16	640:
		88/920	[00:23<03:35,	3.86it/s]			
10%	2/150	5.16G	1.46	2.246	1.303	16	640:
		89/920	[00:23<03:40,	3.76it/s]			
10%	2/150	5.16G	1.463	2.252	1.306	17	640:
		89/920	[00:24<03:40,	3.76it/s]			
10%	2/150	5.16G	1.463	2.252	1.306	17	640:
		90/920	[00:24<03:36,	3.82it/s]			
10%	2/150	5.16G	1.461	2.246	1.305	13	640:
		90/920	[00:24<03:36,	3.82it/s]			

10%	2/150	5.16G	1.461	2.246	1.305	13	640:
		91/920	[00:24<03:35,	3.85it/s]			
10%	2/150	5.16G	1.461	2.248	1.303	22	640:
		91/920	[00:24<03:35,	3.85it/s]			
10%	2/150	5.16G	1.461	2.248	1.303	22	640:
		92/920	[00:24<03:34,	3.86it/s]			
10%	2/150	5.16G	1.461	2.248	1.305	13	640:
		92/920	[00:24<03:34,	3.86it/s]			
10%	2/150	5.16G	1.461	2.248	1.305	13	640:
		93/920	[00:24<03:39,	3.76it/s]			
10%	2/150	5.16G	1.46	2.251	1.305	32	640:
		93/920	[00:25<03:39,	3.76it/s]			
10%	2/150	5.16G	1.46	2.251	1.305	32	640:
		94/920	[00:25<03:36,	3.81it/s]			
10%	2/150	5.16G	1.463	2.252	1.31	9	640:
		94/920	[00:25<03:36,	3.81it/s]			
10%	2/150	5.16G	1.463	2.252	1.31	9	640:
		95/920	[00:25<03:34,	3.85it/s]			
10%	2/150	5.16G	1.464	2.253	1.309	25	640:
		95/920	[00:25<03:34,	3.85it/s]			
10%	2/150	5.16G	1.464	2.253	1.309	25	640:
		96/920	[00:25<03:32,	3.88it/s]			
10%	2/150	5.16G	1.467	2.258	1.31	22	640:
		96/920	[00:26<03:32,	3.88it/s]			
11%	2/150	5.16G	1.467	2.258	1.31	22	640:
		97/920	[00:26<03:38,	3.76it/s]			
11%	2/150	5.16G	1.467	2.26	1.31	24	640:
		97/920	[00:26<03:38,	3.76it/s]			
11%	2/150	5.16G	1.467	2.26	1.31	24	640:
		98/920	[00:26<03:34,	3.83it/s]			
11%	2/150	5.16G	1.466	2.257	1.309	14	640:
		98/920	[00:26<03:34,	3.83it/s]			
11%	2/150	5.16G	1.466	2.257	1.309	14	640:
		99/920	[00:26<03:32,	3.86it/s]			
11%	2/150	5.16G	1.466	2.256	1.308	34	640:
		99/920	[00:26<03:32,	3.86it/s]			
11%	2/150	5.16G	1.466	2.256	1.308	34	640:
		100/920	[00:26<03:31,	3.87it/s]			

11%	2/150	5.16G	1.466	2.257	1.308	20	640:
		100/920	[00:27<03:31,	3.87it/s]			
11%	2/150	5.16G	1.466	2.257	1.308	20	640:
		101/920	[00:27<03:37,	3.77it/s]			
11%	2/150	5.16G	1.471	2.261	1.31	25	640:
		101/920	[00:27<03:37,	3.77it/s]			
11%	2/150	5.16G	1.471	2.261	1.31	25	640:
		102/920	[00:27<03:33,	3.83it/s]			
11%	2/150	5.16G	1.466	2.253	1.309	9	640:
		102/920	[00:27<03:33,	3.83it/s]			
11%	2/150	5.16G	1.466	2.253	1.309	9	640:
		103/920	[00:27<03:31,	3.87it/s]			
11%	2/150	5.16G	1.463	2.253	1.306	25	640:
		103/920	[00:27<03:31,	3.87it/s]			
11%	2/150	5.16G	1.463	2.253	1.306	25	640:
		104/920	[00:27<03:38,	3.73it/s]			
11%	2/150	5.16G	1.46	2.251	1.304	9	640:
		104/920	[00:28<03:38,	3.73it/s]			
11%	2/150	5.16G	1.46	2.251	1.304	9	640:
		105/920	[00:28<03:54,	3.48it/s]			
11%	2/150	5.16G	1.46	2.25	1.303	24	640:
		105/920	[00:28<03:54,	3.48it/s]			
12%	2/150	5.16G	1.46	2.25	1.303	24	640:
		106/920	[00:28<03:48,	3.55it/s]			
12%	2/150	5.16G	1.462	2.245	1.304	14	640:
		106/920	[00:28<03:48,	3.55it/s]			
12%	2/150	5.16G	1.462	2.245	1.304	14	640:
		107/920	[00:28<03:45,	3.60it/s]			
12%	2/150	5.16G	1.459	2.241	1.302	14	640:
		107/920	[00:29<03:45,	3.60it/s]			
12%	2/150	5.16G	1.459	2.241	1.302	14	640:
		108/920	[00:29<03:50,	3.53it/s]			
12%	2/150	5.16G	1.457	2.241	1.3	17	640:
		108/920	[00:29<03:50,	3.53it/s]			
12%	2/150	5.16G	1.457	2.241	1.3	17	640:
		109/920	[00:29<04:11,	3.23it/s]			
12%	2/150	5.16G	1.455	2.238	1.299	20	640:
		109/920	[00:29<04:11,	3.23it/s]			

12%	2/150	5.16G	1.455	2.238	1.299	20	640:
		110/920	[00:29<04:14,	3.19it/s]			
12%	2/150	5.16G	1.456	2.238	1.299	23	640:
		110/920	[00:30<04:14,	3.19it/s]			
12%	2/150	5.16G	1.456	2.238	1.299	23	640:
		111/920	[00:30<04:10,	3.24it/s]			
12%	2/150	5.16G	1.456	2.233	1.298	25	640:
		111/920	[00:30<04:10,	3.24it/s]			
12%	2/150	5.16G	1.456	2.233	1.298	25	640:
		112/920	[00:30<04:00,	3.36it/s]			
12%	2/150	5.16G	1.46	2.24	1.298	27	640:
		112/920	[00:30<04:00,	3.36it/s]			
12%	2/150	5.16G	1.46	2.24	1.298	27	640:
		113/920	[00:30<03:59,	3.37it/s]			
12%	2/150	5.16G	1.461	2.238	1.299	15	640:
		113/920	[00:30<03:59,	3.37it/s]			
12%	2/150	5.16G	1.461	2.238	1.299	15	640:
		114/920	[00:30<03:47,	3.54it/s]			
12%	2/150	5.16G	1.461	2.24	1.298	21	640:
		114/920	[00:31<03:47,	3.54it/s]			
12%	2/150	5.16G	1.461	2.24	1.298	21	640:
		115/920	[00:31<03:43,	3.61it/s]			
12%	2/150	5.16G	1.462	2.242	1.298	37	640:
		115/920	[00:31<03:43,	3.61it/s]			
13%	2/150	5.16G	1.462	2.242	1.298	37	640:
		116/920	[00:31<03:37,	3.69it/s]			
13%	2/150	5.16G	1.463	2.247	1.299	23	640:
		116/920	[00:31<03:37,	3.69it/s]			
13%	2/150	5.16G	1.463	2.247	1.299	23	640:
		117/920	[00:31<03:42,	3.62it/s]			
13%	2/150	5.16G	1.463	2.243	1.3	12	640:
		117/920	[00:31<03:42,	3.62it/s]			
13%	2/150	5.16G	1.463	2.243	1.3	12	640:
		118/920	[00:31<03:35,	3.71it/s]			
13%	2/150	5.16G	1.465	2.241	1.304	12	640:
		118/920	[00:32<03:35,	3.71it/s]			
13%	2/150	5.16G	1.465	2.241	1.304	12	640:
		119/920	[00:32<03:32,	3.78it/s]			

13%	2/150	5.16G	1.464	2.236	1.303	35	640:
		119/920	[00:32<03:32,	3.78it/s]			
13%	2/150	5.16G	1.464	2.236	1.303	35	640:
		120/920	[00:32<03:29,	3.81it/s]			
13%	2/150	5.16G	1.463	2.234	1.304	15	640:
		120/920	[00:32<03:29,	3.81it/s]			
13%	2/150	5.16G	1.463	2.234	1.304	15	640:
		121/920	[00:32<03:34,	3.73it/s]			
13%	2/150	5.16G	1.464	2.237	1.304	11	640:
		121/920	[00:32<03:34,	3.73it/s]			
13%	2/150	5.16G	1.464	2.237	1.304	11	640:
		122/920	[00:32<03:30,	3.80it/s]			
13%	2/150	5.16G	1.462	2.237	1.303	18	640:
		122/920	[00:33<03:30,	3.80it/s]			
13%	2/150	5.16G	1.462	2.237	1.303	18	640:
		123/920	[00:33<03:28,	3.82it/s]			
13%	2/150	5.16G	1.463	2.24	1.303	9	640:
		123/920	[00:33<03:28,	3.82it/s]			
13%	2/150	5.16G	1.463	2.24	1.303	9	640:
		124/920	[00:33<03:26,	3.85it/s]			
13%	2/150	5.16G	1.465	2.24	1.302	16	640:
		124/920	[00:33<03:26,	3.85it/s]			
14%	2/150	5.16G	1.465	2.24	1.302	16	640:
		125/920	[00:33<03:32,	3.73it/s]			
14%	2/150	5.16G	1.467	2.239	1.302	18	640:
		125/920	[00:33<03:32,	3.73it/s]			
14%	2/150	5.16G	1.467	2.239	1.302	18	640:
		126/920	[00:33<03:28,	3.81it/s]			
14%	2/150	5.16G	1.468	2.244	1.303	16	640:
		126/920	[00:34<03:28,	3.81it/s]			
14%	2/150	5.16G	1.468	2.244	1.303	16	640:
		127/920	[00:34<03:27,	3.83it/s]			
14%	2/150	5.16G	1.467	2.243	1.303	13	640:
		127/920	[00:34<03:27,	3.83it/s]			
14%	2/150	5.16G	1.467	2.243	1.303	13	640:
		128/920	[00:34<03:25,	3.84it/s]			
14%	2/150	5.16G	1.465	2.239	1.3	12	640:
		128/920	[00:34<03:25,	3.84it/s]			

14%	2/150	5.16G	1.465	2.239	1.3	12	640:
		129/920	[00:34<03:31,	3.73it/s]			
14%	2/150	5.16G	1.466	2.242	1.301	21	640:
		129/920	[00:35<03:31,	3.73it/s]			
14%	2/150	5.16G	1.466	2.242	1.301	21	640:
		130/920	[00:35<03:28,	3.78it/s]			
14%	2/150	5.16G	1.47	2.255	1.303	8	640:
		130/920	[00:35<03:28,	3.78it/s]			
14%	2/150	5.16G	1.47	2.255	1.303	8	640:
		131/920	[00:35<03:34,	3.68it/s]			
14%	2/150	5.16G	1.468	2.255	1.303	13	640:
		131/920	[00:35<03:34,	3.68it/s]			
14%	2/150	5.16G	1.468	2.255	1.303	13	640:
		132/920	[00:35<03:37,	3.63it/s]			
14%	2/150	5.16G	1.466	2.252	1.302	25	640:
		132/920	[00:35<03:37,	3.63it/s]			
14%	2/150	5.16G	1.466	2.252	1.302	25	640:
		133/920	[00:35<03:49,	3.42it/s]			
14%	2/150	5.16G	1.468	2.254	1.303	12	640:
		133/920	[00:36<03:49,	3.42it/s]			
15%	2/150	5.16G	1.468	2.254	1.303	12	640:
		134/920	[00:36<03:40,	3.57it/s]			
15%	2/150	5.16G	1.471	2.258	1.305	13	640:
		134/920	[00:36<03:40,	3.57it/s]			
15%	2/150	5.16G	1.471	2.258	1.305	13	640:
		135/920	[00:36<03:34,	3.66it/s]			
15%	2/150	5.16G	1.471	2.258	1.304	16	640:
		135/920	[00:36<03:34,	3.66it/s]			
15%	2/150	5.16G	1.471	2.258	1.304	16	640:
		136/920	[00:36<03:30,	3.73it/s]			
15%	2/150	5.16G	1.469	2.254	1.303	25	640:
		136/920	[00:36<03:30,	3.73it/s]			
15%	2/150	5.16G	1.469	2.254	1.303	25	640:
		137/920	[00:36<03:33,	3.67it/s]			
15%	2/150	5.16G	1.469	2.252	1.303	14	640:
		137/920	[00:37<03:33,	3.67it/s]			
15%	2/150	5.16G	1.469	2.252	1.303	14	640:
		138/920	[00:37<03:28,	3.75it/s]			

15%	2/150	5.16G	1.464	2.248	1.301	11	640:
		138/920	[00:37<03:28,	3.75it/s]			
15%	2/150	5.16G	1.464	2.248	1.301	11	640:
		139/920	[00:37<03:25,	3.81it/s]			
15%	2/150	5.16G	1.465	2.246	1.301	18	640:
		139/920	[00:37<03:25,	3.81it/s]			
15%	2/150	5.16G	1.465	2.246	1.301	18	640:
		140/920	[00:37<03:22,	3.85it/s]			
15%	2/150	5.16G	1.466	2.247	1.301	18	640:
		140/920	[00:38<03:22,	3.85it/s]			
15%	2/150	5.16G	1.466	2.247	1.301	18	640:
		141/920	[00:38<03:28,	3.74it/s]			
15%	2/150	5.16G	1.466	2.249	1.301	16	640:
		141/920	[00:38<03:28,	3.74it/s]			
15%	2/150	5.16G	1.466	2.249	1.301	16	640:
		142/920	[00:38<03:23,	3.82it/s]			
15%	2/150	5.16G	1.467	2.248	1.3	13	640:
		142/920	[00:38<03:23,	3.82it/s]			
16%	2/150	5.16G	1.467	2.248	1.3	13	640:
		143/920	[00:38<03:22,	3.85it/s]			
16%	2/150	5.16G	1.469	2.248	1.301	23	640:
		143/920	[00:38<03:22,	3.85it/s]			
16%	2/150	5.16G	1.469	2.248	1.301	23	640:
		144/920	[00:38<03:20,	3.87it/s]			
16%	2/150	5.16G	1.47	2.251	1.303	16	640:
		144/920	[00:39<03:20,	3.87it/s]			
16%	2/150	5.16G	1.47	2.251	1.303	16	640:
		145/920	[00:39<03:26,	3.75it/s]			
16%	2/150	5.16G	1.47	2.253	1.303	28	640:
		145/920	[00:39<03:26,	3.75it/s]			
16%	2/150	5.16G	1.47	2.253	1.303	28	640:
		146/920	[00:39<03:23,	3.80it/s]			
16%	2/150	5.16G	1.47	2.253	1.303	14	640:
		146/920	[00:39<03:23,	3.80it/s]			
16%	2/150	5.16G	1.47	2.253	1.303	14	640:
		147/920	[00:39<03:22,	3.83it/s]			
16%	2/150	5.16G	1.468	2.257	1.303	7	640:
		147/920	[00:39<03:22,	3.83it/s]			

16%	2/150	5.16G	1.468	2.257	1.303	7	640:
		148/920	[00:39<03:20,	3.85it/s]			
16%	2/150	5.16G	1.468	2.254	1.303	12	640:
		148/920	[00:40<03:20,	3.85it/s]			
16%	2/150	5.16G	1.468	2.254	1.303	12	640:
		149/920	[00:40<03:25,	3.76it/s]			
16%	2/150	5.16G	1.467	2.255	1.302	21	640:
		149/920	[00:40<03:25,	3.76it/s]			
16%	2/150	5.16G	1.467	2.255	1.302	21	640:
		150/920	[00:40<03:21,	3.82it/s]			
16%	2/150	5.16G	1.466	2.258	1.302	8	640:
		150/920	[00:40<03:21,	3.82it/s]			
16%	2/150	5.16G	1.466	2.258	1.302	8	640:
		151/920	[00:40<03:20,	3.84it/s]			
16%	2/150	5.16G	1.466	2.256	1.302	18	640:
		151/920	[00:40<03:20,	3.84it/s]			
17%	2/150	5.16G	1.466	2.256	1.302	18	640:
		152/920	[00:40<03:18,	3.87it/s]			
17%	2/150	5.16G	1.465	2.256	1.303	14	640:
		152/920	[00:41<03:18,	3.87it/s]			
17%	2/150	5.16G	1.465	2.256	1.303	14	640:
		153/920	[00:41<03:24,	3.76it/s]			
17%	2/150	5.16G	1.467	2.26	1.304	17	640:
		153/920	[00:41<03:24,	3.76it/s]			
17%	2/150	5.16G	1.467	2.26	1.304	17	640:
		154/920	[00:41<03:21,	3.81it/s]			
17%	2/150	5.16G	1.466	2.257	1.303	10	640:
		154/920	[00:41<03:21,	3.81it/s]			
17%	2/150	5.16G	1.466	2.257	1.303	10	640:
		155/920	[00:41<03:19,	3.83it/s]			
17%	2/150	5.16G	1.467	2.258	1.302	8	640:
		155/920	[00:41<03:19,	3.83it/s]			
17%	2/150	5.16G	1.467	2.258	1.302	8	640:
		156/920	[00:41<03:19,	3.84it/s]			
17%	2/150	5.16G	1.469	2.258	1.304	20	640:
		156/920	[00:42<03:19,	3.84it/s]			
17%	2/150	5.16G	1.469	2.258	1.304	20	640:
		157/920	[00:42<03:24,	3.73it/s]			

17%	2/150	5.16G	1.469	2.26	1.303	22	640:
		157/920	[00:42<03:24,	3.73it/s]			
17%	2/150	5.16G	1.469	2.26	1.303	22	640:
		158/920	[00:42<03:21,	3.78it/s]			
17%	2/150	5.16G	1.466	2.261	1.302	13	640:
		158/920	[00:42<03:21,	3.78it/s]			
17%	2/150	5.16G	1.466	2.261	1.302	13	640:
		159/920	[00:42<03:20,	3.79it/s]			
17%	2/150	5.16G	1.468	2.265	1.304	14	640:
		159/920	[00:43<03:20,	3.79it/s]			
17%	2/150	5.16G	1.468	2.265	1.304	14	640:
		160/920	[00:43<03:19,	3.80it/s]			
17%	2/150	5.16G	1.467	2.266	1.304	25	640:
		160/920	[00:43<03:19,	3.80it/s]			
18%	2/150	5.16G	1.467	2.266	1.304	25	640:
		161/920	[00:43<03:26,	3.68it/s]			
18%	2/150	5.16G	1.467	2.264	1.304	25	640:
		161/920	[00:43<03:26,	3.68it/s]			
18%	2/150	5.16G	1.467	2.264	1.304	25	640:
		162/920	[00:43<03:22,	3.75it/s]			
18%	2/150	5.16G	1.466	2.258	1.304	16	640:
		162/920	[00:43<03:22,	3.75it/s]			
18%	2/150	5.16G	1.466	2.258	1.304	16	640:
		163/920	[00:43<03:20,	3.78it/s]			
18%	2/150	5.16G	1.466	2.258	1.304	19	640:
		163/920	[00:44<03:20,	3.78it/s]			
18%	2/150	5.16G	1.466	2.258	1.304	19	640:
		164/920	[00:44<03:18,	3.82it/s]			
18%	2/150	5.16G	1.467	2.259	1.304	21	640:
		164/920	[00:44<03:18,	3.82it/s]			
18%	2/150	5.16G	1.467	2.259	1.304	21	640:
		165/920	[00:44<03:22,	3.72it/s]			
18%	2/150	5.16G	1.467	2.261	1.304	31	640:
		165/920	[00:44<03:22,	3.72it/s]			
18%	2/150	5.16G	1.467	2.261	1.304	31	640:
		166/920	[00:44<03:19,	3.78it/s]			
18%	2/150	5.16G	1.465	2.261	1.303	22	640:
		166/920	[00:44<03:19,	3.78it/s]			

18%	2/150	5.16G	1.465	2.261	1.303	22	640:
		167/920	[00:44<03:17,	3.82it/s]			
18%	2/150	5.16G	1.469	2.268	1.305	27	640:
		167/920	[00:45<03:17,	3.82it/s]			
18%	2/150	5.16G	1.469	2.268	1.305	27	640:
		168/920	[00:45<03:15,	3.85it/s]			
18%	2/150	5.16G	1.469	2.267	1.305	15	640:
		168/920	[00:45<03:15,	3.85it/s]			
18%	2/150	5.16G	1.469	2.267	1.305	15	640:
		169/920	[00:45<03:19,	3.76it/s]			
18%	2/150	5.16G	1.473	2.268	1.309	9	640:
		169/920	[00:45<03:19,	3.76it/s]			
18%	2/150	5.16G	1.473	2.268	1.309	9	640:
		170/920	[00:45<03:15,	3.84it/s]			
18%	2/150	5.16G	1.473	2.266	1.308	10	640:
		170/920	[00:45<03:15,	3.84it/s]			
19%	2/150	5.16G	1.473	2.266	1.308	10	640:
		171/920	[00:45<03:14,	3.85it/s]			
19%	2/150	5.16G	1.471	2.264	1.308	13	640:
		171/920	[00:46<03:14,	3.85it/s]			
19%	2/150	5.16G	1.471	2.264	1.308	13	640:
		172/920	[00:46<03:13,	3.86it/s]			
19%	2/150	5.16G	1.473	2.264	1.308	19	640:
		172/920	[00:46<03:13,	3.86it/s]			
19%	2/150	5.16G	1.473	2.264	1.308	19	640:
		173/920	[00:46<03:18,	3.76it/s]			
19%	2/150	5.16G	1.474	2.263	1.31	12	640:
		173/920	[00:46<03:18,	3.76it/s]			
19%	2/150	5.16G	1.474	2.263	1.31	12	640:
		174/920	[00:46<03:15,	3.82it/s]			
19%	2/150	5.16G	1.474	2.263	1.31	15	640:
		174/920	[00:46<03:15,	3.82it/s]			
19%	2/150	5.16G	1.474	2.263	1.31	15	640:
		175/920	[00:46<03:14,	3.84it/s]			
19%	2/150	5.16G	1.474	2.264	1.309	15	640:
		175/920	[00:47<03:14,	3.84it/s]			
19%	2/150	5.16G	1.474	2.264	1.309	15	640:
		176/920	[00:47<03:13,	3.85it/s]			

19%	2/150	5.16G	1.474	2.269	1.31	29	640:
		176/920	[00:47<03:13,	3.85it/s]			
19%	2/150	5.16G	1.474	2.269	1.31	29	640:
		177/920	[00:47<03:18,	3.74it/s]			
19%	2/150	5.16G	1.475	2.275	1.31	8	640:
		177/920	[00:47<03:18,	3.74it/s]			
19%	2/150	5.16G	1.475	2.275	1.31	8	640:
		178/920	[00:47<03:14,	3.81it/s]			
19%	2/150	5.16G	1.473	2.272	1.309	16	640:
		178/920	[00:48<03:14,	3.81it/s]			
19%	2/150	5.16G	1.473	2.272	1.309	16	640:
		179/920	[00:48<03:12,	3.85it/s]			
19%	2/150	5.16G	1.472	2.272	1.309	8	640:
		179/920	[00:48<03:12,	3.85it/s]			
20%	2/150	5.16G	1.472	2.272	1.309	8	640:
		180/920	[00:48<03:11,	3.86it/s]			
20%	2/150	5.16G	1.473	2.273	1.31	20	640:
		180/920	[00:48<03:11,	3.86it/s]			
20%	2/150	5.16G	1.473	2.273	1.31	20	640:
		181/920	[00:48<03:16,	3.76it/s]			
20%	2/150	5.16G	1.471	2.272	1.31	27	640:
		181/920	[00:48<03:16,	3.76it/s]			
20%	2/150	5.16G	1.471	2.272	1.31	27	640:
		182/920	[00:48<03:13,	3.80it/s]			
20%	2/150	5.16G	1.474	2.272	1.311	24	640:
		182/920	[00:49<03:13,	3.80it/s]			
20%	2/150	5.16G	1.474	2.272	1.311	24	640:
		183/920	[00:49<03:11,	3.84it/s]			
20%	2/150	5.16G	1.474	2.272	1.31	18	640:
		183/920	[00:49<03:11,	3.84it/s]			
20%	2/150	5.16G	1.474	2.272	1.31	18	640:
		184/920	[00:49<03:10,	3.85it/s]			
20%	2/150	5.16G	1.473	2.273	1.309	28	640:
		184/920	[00:49<03:10,	3.85it/s]			
20%	2/150	5.16G	1.473	2.273	1.309	28	640:
		185/920	[00:49<03:16,	3.75it/s]			
20%	2/150	5.16G	1.473	2.273	1.309	8	640:
		185/920	[00:49<03:16,	3.75it/s]			

20%	2/150	5.16G	1.473	2.273	1.309	8	640:
		186/920	[00:49<03:12,	3.81it/s]			
20%	2/150	5.16G	1.47	2.27	1.308	10	640:
		186/920	[00:50<03:12,	3.81it/s]			
20%	2/150	5.16G	1.47	2.27	1.308	10	640:
		187/920	[00:50<03:10,	3.84it/s]			
20%	2/150	5.16G	1.469	2.269	1.307	12	640:
		187/920	[00:50<03:10,	3.84it/s]			
20%	2/150	5.16G	1.469	2.269	1.307	12	640:
		188/920	[00:50<03:09,	3.86it/s]			
20%	2/150	5.16G	1.471	2.273	1.308	20	640:
		188/920	[00:50<03:09,	3.86it/s]			
21%	2/150	5.16G	1.471	2.273	1.308	20	640:
		189/920	[00:50<03:15,	3.75it/s]			
21%	2/150	5.16G	1.47	2.271	1.307	15	640:
		189/920	[00:50<03:15,	3.75it/s]			
21%	2/150	5.16G	1.47	2.271	1.307	15	640:
		190/920	[00:50<03:11,	3.82it/s]			
21%	2/150	5.16G	1.469	2.272	1.306	10	640:
		190/920	[00:51<03:11,	3.82it/s]			
21%	2/150	5.16G	1.469	2.272	1.306	10	640:
		191/920	[00:51<03:09,	3.84it/s]			
21%	2/150	5.16G	1.467	2.271	1.305	30	640:
		191/920	[00:51<03:09,	3.84it/s]			
21%	2/150	5.16G	1.467	2.271	1.305	30	640:
		192/920	[00:51<03:07,	3.88it/s]			
21%	2/150	5.16G	1.468	2.273	1.306	16	640:
		192/920	[00:51<03:07,	3.88it/s]			
21%	2/150	5.16G	1.468	2.273	1.306	16	640:
		193/920	[00:51<03:15,	3.72it/s]			
21%	2/150	5.16G	1.466	2.271	1.306	12	640:
		193/920	[00:51<03:15,	3.72it/s]			
21%	2/150	5.16G	1.466	2.271	1.306	12	640:
		194/920	[00:51<03:12,	3.76it/s]			
21%	2/150	5.16G	1.467	2.275	1.306	27	640:
		194/920	[00:52<03:12,	3.76it/s]			
21%	2/150	5.16G	1.467	2.275	1.306	27	640:
		195/920	[00:52<03:09,	3.82it/s]			

21%	2/150	5.16G	1.465	2.273	1.305	12	640:
		195/920	[00:52<03:09,	3.82it/s]			
21%	2/150	5.16G	1.465	2.273	1.305	12	640:
		196/920	[00:52<03:07,	3.86it/s]			
21%	2/150	5.16G	1.464	2.271	1.305	15	640:
		196/920	[00:52<03:07,	3.86it/s]			
21%	2/150	5.16G	1.464	2.271	1.305	15	640:
		197/920	[00:52<03:13,	3.73it/s]			
21%	2/150	5.16G	1.465	2.271	1.306	14	640:
		197/920	[00:53<03:13,	3.73it/s]			
22%	2/150	5.16G	1.465	2.271	1.306	14	640:
		198/920	[00:53<03:10,	3.79it/s]			
22%	2/150	5.16G	1.466	2.273	1.306	14	640:
		198/920	[00:53<03:10,	3.79it/s]			
22%	2/150	5.16G	1.466	2.273	1.306	14	640:
		199/920	[00:53<03:08,	3.83it/s]			
22%	2/150	5.16G	1.466	2.27	1.305	26	640:
		199/920	[00:53<03:08,	3.83it/s]			
22%	2/150	5.16G	1.466	2.27	1.305	26	640:
		200/920	[00:53<03:07,	3.83it/s]			
22%	2/150	5.16G	1.468	2.274	1.307	11	640:
		200/920	[00:53<03:07,	3.83it/s]			
22%	2/150	5.16G	1.468	2.274	1.307	11	640:
		201/920	[00:53<03:12,	3.73it/s]			
22%	2/150	5.16G	1.468	2.27	1.306	11	640:
		201/920	[00:54<03:12,	3.73it/s]			
22%	2/150	5.16G	1.468	2.27	1.306	11	640:
		202/920	[00:54<03:08,	3.81it/s]			
22%	2/150	5.16G	1.468	2.267	1.305	25	640:
		202/920	[00:54<03:08,	3.81it/s]			
22%	2/150	5.16G	1.468	2.267	1.305	25	640:
		203/920	[00:54<03:06,	3.84it/s]			
22%	2/150	5.16G	1.465	2.264	1.304	14	640:
		203/920	[00:54<03:06,	3.84it/s]			
22%	2/150	5.16G	1.465	2.264	1.304	14	640:
		204/920	[00:54<03:05,	3.87it/s]			
22%	2/150	5.16G	1.464	2.261	1.304	13	640:
		204/920	[00:54<03:05,	3.87it/s]			

22%	2/150	5.16G	1.464	2.261	1.304	13	640:
		205/920	[00:54<03:11,	3.74it/s]			
22%	2/150	5.16G	1.463	2.258	1.303	12	640:
		205/920	[00:55<03:11,	3.74it/s]			
22%	2/150	5.16G	1.463	2.258	1.303	12	640:
		206/920	[00:55<03:07,	3.80it/s]			
22%	2/150	5.16G	1.463	2.259	1.304	17	640:
		206/920	[00:55<03:07,	3.80it/s]			
22%	2/150	5.16G	1.463	2.259	1.304	17	640:
		207/920	[00:55<03:06,	3.83it/s]			
22%	2/150	5.16G	1.464	2.256	1.305	18	640:
		207/920	[00:55<03:06,	3.83it/s]			
23%	2/150	5.16G	1.464	2.256	1.305	18	640:
		208/920	[00:55<03:05,	3.85it/s]			
23%	2/150	5.16G	1.465	2.257	1.305	20	640:
		208/920	[00:55<03:05,	3.85it/s]			
23%	2/150	5.16G	1.465	2.257	1.305	20	640:
		209/920	[00:55<03:10,	3.74it/s]			
23%	2/150	5.16G	1.464	2.256	1.305	27	640:
		209/920	[00:56<03:10,	3.74it/s]			
23%	2/150	5.16G	1.464	2.256	1.305	27	640:
		210/920	[00:56<03:06,	3.80it/s]			
23%	2/150	5.16G	1.464	2.255	1.304	27	640:
		210/920	[00:56<03:06,	3.80it/s]			
23%	2/150	5.16G	1.464	2.255	1.304	27	640:
		211/920	[00:56<03:05,	3.83it/s]			
23%	2/150	5.16G	1.464	2.256	1.304	16	640:
		211/920	[00:56<03:05,	3.83it/s]			
23%	2/150	5.16G	1.464	2.256	1.304	16	640:
		212/920	[00:56<03:04,	3.84it/s]			
23%	2/150	5.16G	1.463	2.255	1.303	15	640:
		212/920	[00:56<03:04,	3.84it/s]			
23%	2/150	5.16G	1.463	2.255	1.303	15	640:
		213/920	[00:56<03:08,	3.74it/s]			
23%	2/150	5.16G	1.464	2.256	1.304	12	640:
		213/920	[00:57<03:08,	3.74it/s]			
23%	2/150	5.16G	1.464	2.256	1.304	12	640:
		214/920	[00:57<03:05,	3.81it/s]			

23%	2/150	5.16G	1.463	2.255	1.305	17	640:
		214/920	[00:57<03:05,	3.81it/s]			
23%	2/150	5.16G	1.463	2.255	1.305	17	640:
		215/920	[00:57<03:03,	3.84it/s]			
23%	2/150	5.16G	1.463	2.256	1.304	14	640:
		215/920	[00:57<03:03,	3.84it/s]			
23%	2/150	5.16G	1.463	2.256	1.304	14	640:
		216/920	[00:57<03:02,	3.86it/s]			
23%	2/150	5.16G	1.462	2.253	1.304	17	640:
		216/920	[00:58<03:02,	3.86it/s]			
24%	2/150	5.16G	1.462	2.253	1.304	17	640:
		217/920	[00:58<03:06,	3.77it/s]			
24%	2/150	5.16G	1.461	2.252	1.303	18	640:
		217/920	[00:58<03:06,	3.77it/s]			
24%	2/150	5.16G	1.461	2.252	1.303	18	640:
		218/920	[00:58<03:02,	3.84it/s]			
24%	2/150	5.16G	1.461	2.253	1.304	12	640:
		218/920	[00:58<03:02,	3.84it/s]			
24%	2/150	5.16G	1.461	2.253	1.304	12	640:
		219/920	[00:58<03:01,	3.87it/s]			
24%	2/150	5.16G	1.46	2.251	1.303	15	640:
		219/920	[00:58<03:01,	3.87it/s]			
24%	2/150	5.16G	1.46	2.251	1.303	15	640:
		220/920	[00:58<03:00,	3.87it/s]			
24%	2/150	5.16G	1.461	2.251	1.303	12	640:
		220/920	[00:59<03:00,	3.87it/s]			
24%	2/150	5.16G	1.461	2.251	1.303	12	640:
		221/920	[00:59<03:05,	3.76it/s]			
24%	2/150	5.16G	1.464	2.256	1.304	15	640:
		221/920	[00:59<03:05,	3.76it/s]			
24%	2/150	5.16G	1.464	2.256	1.304	15	640:
		222/920	[00:59<03:02,	3.82it/s]			
24%	2/150	5.16G	1.463	2.253	1.303	22	640:
		222/920	[00:59<03:02,	3.82it/s]			
24%	2/150	5.16G	1.463	2.253	1.303	22	640:
		223/920	[00:59<03:01,	3.84it/s]			
24%	2/150	5.16G	1.463	2.251	1.303	23	640:
		223/920	[00:59<03:01,	3.84it/s]			

24%	2/150	5.16G	1.463	2.251	1.303	23	640:
		224/920	[00:59<03:00,	3.86it/s]			
24%	2/150	5.16G	1.465	2.257	1.304	13	640:
		224/920	[01:00<03:00,	3.86it/s]			
24%	2/150	5.16G	1.465	2.257	1.304	13	640:
		225/920	[01:00<03:04,	3.76it/s]			
24%	2/150	5.16G	1.466	2.26	1.304	17	640:
		225/920	[01:00<03:04,	3.76it/s]			
25%	2/150	5.16G	1.466	2.26	1.304	17	640:
		226/920	[01:00<03:01,	3.83it/s]			
25%	2/150	5.16G	1.467	2.26	1.305	15	640:
		226/920	[01:00<03:01,	3.83it/s]			
25%	2/150	5.16G	1.467	2.26	1.305	15	640:
		227/920	[01:00<03:00,	3.84it/s]			
25%	2/150	5.16G	1.466	2.259	1.304	13	640:
		227/920	[01:00<03:00,	3.84it/s]			
25%	2/150	5.16G	1.466	2.259	1.304	13	640:
		228/920	[01:00<02:59,	3.86it/s]			
25%	2/150	5.16G	1.467	2.259	1.304	17	640:
		228/920	[01:01<02:59,	3.86it/s]			
25%	2/150	5.16G	1.467	2.259	1.304	17	640:
		229/920	[01:01<03:04,	3.74it/s]			
25%	2/150	5.16G	1.466	2.258	1.304	15	640:
		229/920	[01:01<03:04,	3.74it/s]			
25%	2/150	5.16G	1.466	2.258	1.304	15	640:
		230/920	[01:01<03:01,	3.80it/s]			
25%	2/150	5.16G	1.466	2.259	1.304	20	640:
		230/920	[01:01<03:01,	3.80it/s]			
25%	2/150	5.16G	1.466	2.259	1.304	20	640:
		231/920	[01:01<02:59,	3.84it/s]			
25%	2/150	5.16G	1.467	2.26	1.304	30	640:
		231/920	[01:01<02:59,	3.84it/s]			
25%	2/150	5.16G	1.467	2.26	1.304	30	640:
		232/920	[01:01<02:58,	3.85it/s]			
25%	2/150	5.16G	1.467	2.262	1.305	18	640:
		232/920	[01:02<02:58,	3.85it/s]			
25%	2/150	5.16G	1.467	2.262	1.305	18	640:
		233/920	[01:02<03:05,	3.70it/s]			

25%	2/150	5.16G	1.465	2.263	1.304	11	640:
		233/920	[01:02<03:05,	3.70it/s]			
25%	2/150	5.16G	1.465	2.263	1.304	11	640:
		234/920	[01:02<03:00,	3.79it/s]			
25%	2/150	5.16G	1.467	2.263	1.305	30	640:
		234/920	[01:02<03:00,	3.79it/s]			
26%	2/150	5.16G	1.467	2.263	1.305	30	640:
		235/920	[01:02<03:00,	3.80it/s]			
26%	2/150	5.16G	1.466	2.263	1.305	11	640:
		235/920	[01:02<03:00,	3.80it/s]			
26%	2/150	5.16G	1.466	2.263	1.305	11	640:
		236/920	[01:02<02:59,	3.80it/s]			
26%	2/150	5.16G	1.467	2.263	1.305	7	640:
		236/920	[01:03<02:59,	3.80it/s]			
26%	2/150	5.16G	1.467	2.263	1.305	7	640:
		237/920	[01:03<03:05,	3.69it/s]			
26%	2/150	5.16G	1.467	2.266	1.306	10	640:
		237/920	[01:03<03:05,	3.69it/s]			
26%	2/150	5.16G	1.467	2.266	1.306	10	640:
		238/920	[01:03<03:01,	3.75it/s]			
26%	2/150	5.16G	1.466	2.265	1.305	21	640:
		238/920	[01:03<03:01,	3.75it/s]			
26%	2/150	5.16G	1.466	2.265	1.305	21	640:
		239/920	[01:03<03:00,	3.78it/s]			
26%	2/150	5.16G	1.467	2.264	1.306	17	640:
		239/920	[01:04<03:00,	3.78it/s]			
26%	2/150	5.16G	1.467	2.264	1.306	17	640:
		240/920	[01:04<02:59,	3.79it/s]			
26%	2/150	5.16G	1.465	2.264	1.305	12	640:
		240/920	[01:04<02:59,	3.79it/s]			
26%	2/150	5.16G	1.465	2.264	1.305	12	640:
		241/920	[01:04<03:03,	3.69it/s]			
26%	2/150	5.16G	1.467	2.263	1.306	17	640:
		241/920	[01:04<03:03,	3.69it/s]			
26%	2/150	5.16G	1.467	2.263	1.306	17	640:
		242/920	[01:04<02:59,	3.77it/s]			
26%	2/150	5.16G	1.466	2.263	1.306	24	640:
		242/920	[01:04<02:59,	3.77it/s]			

26%	2/150	5.16G	1.466	2.263	1.306	24	640:
		243/920	[01:04<02:57,	3.82it/s]			
26%	2/150	5.16G	1.466	2.263	1.306	26	640:
		243/920	[01:05<02:57,	3.82it/s]			
27%	2/150	5.16G	1.466	2.263	1.306	26	640:
		244/920	[01:05<02:55,	3.85it/s]			
27%	2/150	5.16G	1.465	2.26	1.305	22	640:
		244/920	[01:05<02:55,	3.85it/s]			
27%	2/150	5.16G	1.465	2.26	1.305	22	640:
		245/920	[01:05<02:59,	3.75it/s]			
27%	2/150	5.16G	1.465	2.259	1.305	15	640:
		245/920	[01:05<02:59,	3.75it/s]			
27%	2/150	5.16G	1.465	2.259	1.305	15	640:
		246/920	[01:05<02:56,	3.83it/s]			
27%	2/150	5.16G	1.465	2.257	1.305	26	640:
		246/920	[01:05<02:56,	3.83it/s]			
27%	2/150	5.16G	1.465	2.257	1.305	26	640:
		247/920	[01:05<02:55,	3.84it/s]			
27%	2/150	5.16G	1.464	2.256	1.304	16	640:
		247/920	[01:06<02:55,	3.84it/s]			
27%	2/150	5.16G	1.464	2.256	1.304	16	640:
		248/920	[01:06<02:54,	3.86it/s]			
27%	2/150	5.16G	1.465	2.259	1.304	13	640:
		248/920	[01:06<02:54,	3.86it/s]			
27%	2/150	5.16G	1.465	2.259	1.304	13	640:
		249/920	[01:06<02:58,	3.75it/s]			
27%	2/150	5.16G	1.466	2.258	1.305	10	640:
		249/920	[01:06<02:58,	3.75it/s]			
27%	2/150	5.16G	1.466	2.258	1.305	10	640:
		250/920	[01:06<02:55,	3.81it/s]			
27%	2/150	5.16G	1.465	2.255	1.304	16	640:
		250/920	[01:06<02:55,	3.81it/s]			
27%	2/150	5.16G	1.465	2.255	1.304	16	640:
		251/920	[01:06<02:54,	3.84it/s]			
27%	2/150	5.16G	1.464	2.255	1.305	10	640:
		251/920	[01:07<02:54,	3.84it/s]			
27%	2/150	5.16G	1.464	2.255	1.305	10	640:
		252/920	[01:07<02:52,	3.88it/s]			

27%	2/150	5.16G	1.463	2.253	1.304	6	640:
		252/920	[01:07<02:52,	3.88it/s]			
28%	2/150	5.16G	1.463	2.253	1.304	6	640:
		253/920	[01:07<02:57,	3.76it/s]			
28%	2/150	5.16G	1.463	2.254	1.304	14	640:
		253/920	[01:07<02:57,	3.76it/s]			
28%	2/150	5.16G	1.463	2.254	1.304	14	640:
		254/920	[01:07<02:53,	3.83it/s]			
28%	2/150	5.16G	1.463	2.254	1.304	10	640:
		254/920	[01:07<02:53,	3.83it/s]			
28%	2/150	5.16G	1.463	2.254	1.304	10	640:
		255/920	[01:07<02:53,	3.84it/s]			
28%	2/150	5.16G	1.464	2.256	1.304	25	640:
		255/920	[01:08<02:53,	3.84it/s]			
28%	2/150	5.16G	1.464	2.256	1.304	25	640:
		256/920	[01:08<02:52,	3.85it/s]			
28%	2/150	5.16G	1.465	2.258	1.304	8	640:
		256/920	[01:08<02:52,	3.85it/s]			
28%	2/150	5.16G	1.465	2.258	1.304	8	640:
		257/920	[01:08<03:17,	3.35it/s]			
28%	2/150	5.16G	1.464	2.26	1.303	6	640:
		257/920	[01:08<03:17,	3.35it/s]			
28%	2/150	5.16G	1.464	2.26	1.303	6	640:
		258/920	[01:08<03:11,	3.46it/s]			
28%	2/150	5.16G	1.463	2.263	1.303	10	640:
		258/920	[01:09<03:11,	3.46it/s]			
28%	2/150	5.16G	1.463	2.263	1.303	10	640:
		259/920	[01:09<03:10,	3.47it/s]			
28%	2/150	5.16G	1.464	2.263	1.305	24	640:
		259/920	[01:09<03:10,	3.47it/s]			
28%	2/150	5.16G	1.464	2.263	1.305	24	640:
		260/920	[01:09<03:04,	3.57it/s]			
28%	2/150	5.16G	1.464	2.261	1.305	12	640:
		260/920	[01:09<03:04,	3.57it/s]			
28%	2/150	5.16G	1.464	2.261	1.305	12	640:
		261/920	[01:09<03:05,	3.55it/s]			
28%	2/150	5.16G	1.464	2.261	1.305	14	640:
		261/920	[01:09<03:05,	3.55it/s]			

28%	2/150	5.16G	1.464	2.261	1.305	14	640:
		262/920	[01:09<03:00,	3.65it/s]			
28%	2/150	5.16G	1.464	2.263	1.305	14	640:
		262/920	[01:10<03:00,	3.65it/s]			
29%	2/150	5.16G	1.464	2.263	1.305	14	640:
		263/920	[01:10<02:56,	3.72it/s]			
29%	2/150	5.16G	1.463	2.261	1.305	16	640:
		263/920	[01:10<02:56,	3.72it/s]			
29%	2/150	5.16G	1.463	2.261	1.305	16	640:
		264/920	[01:10<02:53,	3.78it/s]			
29%	2/150	5.16G	1.465	2.261	1.306	14	640:
		264/920	[01:10<02:53,	3.78it/s]			
29%	2/150	5.16G	1.465	2.261	1.306	14	640:
		265/920	[01:10<02:56,	3.71it/s]			
29%	2/150	5.16G	1.465	2.263	1.305	13	640:
		265/920	[01:11<02:56,	3.71it/s]			
29%	2/150	5.16G	1.465	2.263	1.305	13	640:
		266/920	[01:11<02:53,	3.77it/s]			
29%	2/150	5.16G	1.465	2.265	1.306	20	640:
		266/920	[01:11<02:53,	3.77it/s]			
29%	2/150	5.16G	1.465	2.265	1.306	20	640:
		267/920	[01:11<02:51,	3.80it/s]			
29%	2/150	5.16G	1.464	2.263	1.305	19	640:
		267/920	[01:11<02:51,	3.80it/s]			
29%	2/150	5.16G	1.464	2.263	1.305	19	640:
		268/920	[01:11<02:49,	3.84it/s]			
29%	2/150	5.16G	1.466	2.264	1.306	15	640:
		268/920	[01:11<02:49,	3.84it/s]			
29%	2/150	5.16G	1.466	2.264	1.306	15	640:
		269/920	[01:11<02:53,	3.74it/s]			
29%	2/150	5.16G	1.465	2.261	1.306	17	640:
		269/920	[01:12<02:53,	3.74it/s]			
29%	2/150	5.16G	1.465	2.261	1.306	17	640:
		270/920	[01:12<02:51,	3.80it/s]			
29%	2/150	5.16G	1.466	2.261	1.306	19	640:
		270/920	[01:12<02:51,	3.80it/s]			
29%	2/150	5.16G	1.466	2.261	1.306	19	640:
		271/920	[01:12<02:49,	3.83it/s]			

29%	2/150	5.16G	1.465	2.259	1.306	25	640:
		271/920	[01:12<02:49,	3.83it/s]			
30%	2/150	5.16G	1.465	2.259	1.306	25	640:
		272/920	[01:12<02:48,	3.85it/s]			
30%	2/150	5.16G	1.465	2.258	1.306	20	640:
		272/920	[01:12<02:48,	3.85it/s]			
30%	2/150	5.16G	1.465	2.258	1.306	20	640:
		273/920	[01:12<02:53,	3.74it/s]			
30%	2/150	5.16G	1.466	2.26	1.306	13	640:
		273/920	[01:13<02:53,	3.74it/s]			
30%	2/150	5.16G	1.466	2.26	1.306	13	640:
		274/920	[01:13<02:49,	3.81it/s]			
30%	2/150	5.16G	1.466	2.258	1.306	12	640:
		274/920	[01:13<02:49,	3.81it/s]			
30%	2/150	5.16G	1.466	2.258	1.306	12	640:
		275/920	[01:13<02:48,	3.83it/s]			
30%	2/150	5.16G	1.465	2.257	1.305	17	640:
		275/920	[01:13<02:48,	3.83it/s]			
30%	2/150	5.16G	1.465	2.257	1.305	17	640:
		276/920	[01:13<02:47,	3.86it/s]			
30%	2/150	5.16G	1.466	2.257	1.305	6	640:
		276/920	[01:13<02:47,	3.86it/s]			
30%	2/150	5.16G	1.466	2.257	1.305	6	640:
		277/920	[01:13<02:51,	3.75it/s]			
30%	2/150	5.16G	1.466	2.257	1.305	12	640:
		277/920	[01:14<02:51,	3.75it/s]			
30%	2/150	5.16G	1.466	2.257	1.305	12	640:
		278/920	[01:14<02:47,	3.82it/s]			
30%	2/150	5.16G	1.467	2.26	1.305	21	640:
		278/920	[01:14<02:47,	3.82it/s]			
30%	2/150	5.16G	1.467	2.26	1.305	21	640:
		279/920	[01:14<02:47,	3.83it/s]			
30%	2/150	5.16G	1.466	2.259	1.304	9	640:
		279/920	[01:14<02:47,	3.83it/s]			
30%	2/150	5.16G	1.466	2.259	1.304	9	640:
		280/920	[01:14<02:45,	3.87it/s]			
30%	2/150	5.16G	1.467	2.257	1.304	18	640:
		280/920	[01:14<02:45,	3.87it/s]			

31%	2/150	5.16G	1.467	2.257	1.304	18	640:
		281/920	[01:14<02:52,	3.70it/s]			
31%	2/150	5.16G	1.466	2.255	1.304	14	640:
		281/920	[01:15<02:52,	3.70it/s]			
31%	2/150	5.16G	1.466	2.255	1.304	14	640:
		282/920	[01:15<02:49,	3.75it/s]			
31%	2/150	5.16G	1.465	2.252	1.303	8	640:
		282/920	[01:15<02:49,	3.75it/s]			
31%	2/150	5.16G	1.465	2.252	1.303	8	640:
		283/920	[01:15<02:47,	3.81it/s]			
31%	2/150	5.16G	1.465	2.251	1.303	23	640:
		283/920	[01:15<02:47,	3.81it/s]			
31%	2/150	5.16G	1.465	2.251	1.303	23	640:
		284/920	[01:15<02:47,	3.79it/s]			
31%	2/150	5.16G	1.466	2.256	1.305	16	640:
		284/920	[01:16<02:47,	3.79it/s]			
31%	2/150	5.16G	1.466	2.256	1.305	16	640:
		285/920	[01:16<02:51,	3.69it/s]			
31%	2/150	5.16G	1.466	2.255	1.305	16	640:
		285/920	[01:16<02:51,	3.69it/s]			
31%	2/150	5.16G	1.466	2.255	1.305	16	640:
		286/920	[01:16<02:48,	3.77it/s]			
31%	2/150	5.16G	1.467	2.254	1.305	18	640:
		286/920	[01:16<02:48,	3.77it/s]			
31%	2/150	5.16G	1.467	2.254	1.305	18	640:
		287/920	[01:16<02:46,	3.80it/s]			
31%	2/150	5.16G	1.467	2.254	1.305	15	640:
		287/920	[01:16<02:46,	3.80it/s]			
31%	2/150	5.16G	1.467	2.254	1.305	15	640:
		288/920	[01:16<02:45,	3.83it/s]			
31%	2/150	5.16G	1.468	2.255	1.305	21	640:
		288/920	[01:17<02:45,	3.83it/s]			
31%	2/150	5.16G	1.468	2.255	1.305	21	640:
		289/920	[01:17<02:49,	3.72it/s]			
31%	2/150	5.16G	1.469	2.254	1.305	17	640:
		289/920	[01:17<02:49,	3.72it/s]			
32%	2/150	5.16G	1.469	2.254	1.305	17	640:
		290/920	[01:17<02:46,	3.79it/s]			

32%	2/150	5.16G	1.468	2.252	1.305	15	640:
		290/920	[01:17<02:46,	3.79it/s]			
32%	2/150	5.16G	1.468	2.252	1.305	15	640:
		291/920	[01:17<02:43,	3.84it/s]			
32%	2/150	5.16G	1.468	2.255	1.305	10	640:
		291/920	[01:17<02:43,	3.84it/s]			
32%	2/150	5.16G	1.468	2.255	1.305	10	640:
		292/920	[01:17<02:43,	3.85it/s]			
32%	2/150	5.16G	1.468	2.255	1.305	12	640:
		292/920	[01:18<02:43,	3.85it/s]			
32%	2/150	5.16G	1.468	2.255	1.305	12	640:
		293/920	[01:18<02:47,	3.75it/s]			
32%	2/150	5.16G	1.469	2.257	1.305	21	640:
		293/920	[01:18<02:47,	3.75it/s]			
32%	2/150	5.16G	1.469	2.257	1.305	21	640:
		294/920	[01:18<02:44,	3.81it/s]			
32%	2/150	5.16G	1.47	2.258	1.307	13	640:
		294/920	[01:18<02:44,	3.81it/s]			
32%	2/150	5.16G	1.47	2.258	1.307	13	640:
		295/920	[01:18<02:42,	3.84it/s]			
32%	2/150	5.16G	1.469	2.256	1.306	8	640:
		295/920	[01:18<02:42,	3.84it/s]			
32%	2/150	5.16G	1.469	2.256	1.306	8	640:
		296/920	[01:18<02:40,	3.88it/s]			
32%	2/150	5.16G	1.469	2.257	1.306	8	640:
		296/920	[01:19<02:40,	3.88it/s]			
32%	2/150	5.16G	1.469	2.257	1.306	8	640:
		297/920	[01:19<02:45,	3.76it/s]			
32%	2/150	5.16G	1.469	2.256	1.305	28	640:
		297/920	[01:19<02:45,	3.76it/s]			
32%	2/150	5.16G	1.469	2.256	1.305	28	640:
		298/920	[01:19<02:43,	3.81it/s]			
32%	2/150	5.16G	1.469	2.254	1.306	15	640:
		298/920	[01:19<02:43,	3.81it/s]			
32%	2/150	5.16G	1.469	2.254	1.306	15	640:
		299/920	[01:19<02:42,	3.83it/s]			
32%	2/150	5.16G	1.468	2.255	1.306	13	640:
		299/920	[01:19<02:42,	3.83it/s]			

33%	2/150	5.16G	1.468	2.255	1.306	13	640:
		300/920	[01:19<02:40,	3.87it/s]			
33%	2/150	5.16G	1.468	2.256	1.306	21	640:
		300/920	[01:20<02:40,	3.87it/s]			
33%	2/150	5.16G	1.468	2.256	1.306	21	640:
		301/920	[01:20<02:45,	3.75it/s]			
33%	2/150	5.16G	1.468	2.257	1.305	21	640:
		301/920	[01:20<02:45,	3.75it/s]			
33%	2/150	5.16G	1.468	2.257	1.305	21	640:
		302/920	[01:20<02:42,	3.81it/s]			
33%	2/150	5.16G	1.467	2.257	1.305	22	640:
		302/920	[01:20<02:42,	3.81it/s]			
33%	2/150	5.16G	1.467	2.257	1.305	22	640:
		303/920	[01:20<02:40,	3.85it/s]			
33%	2/150	5.16G	1.467	2.257	1.304	12	640:
		303/920	[01:21<02:40,	3.85it/s]			
33%	2/150	5.16G	1.467	2.257	1.304	12	640:
		304/920	[01:21<02:39,	3.87it/s]			
33%	2/150	5.16G	1.466	2.257	1.304	11	640:
		304/920	[01:21<02:39,	3.87it/s]			
33%	2/150	5.16G	1.466	2.257	1.304	11	640:
		305/920	[01:21<02:43,	3.75it/s]			
33%	2/150	5.16G	1.466	2.257	1.304	32	640:
		305/920	[01:21<02:43,	3.75it/s]			
33%	2/150	5.16G	1.466	2.257	1.304	32	640:
		306/920	[01:21<02:41,	3.81it/s]			
33%	2/150	5.16G	1.468	2.257	1.304	14	640:
		306/920	[01:21<02:41,	3.81it/s]			
33%	2/150	5.16G	1.468	2.257	1.304	14	640:
		307/920	[01:21<02:39,	3.84it/s]			
33%	2/150	5.16G	1.467	2.257	1.304	20	640:
		307/920	[01:22<02:39,	3.84it/s]			
33%	2/150	5.16G	1.467	2.257	1.304	20	640:
		308/920	[01:22<02:38,	3.86it/s]			
33%	2/150	5.16G	1.468	2.257	1.304	15	640:
		308/920	[01:22<02:38,	3.86it/s]			
34%	2/150	5.16G	1.468	2.257	1.304	15	640:
		309/920	[01:22<02:42,	3.75it/s]			

34%	2/150	5.16G	1.468	2.26	1.304	27	640:
		309/920	[01:22<02:42,	3.75it/s]			
34%	2/150	5.16G	1.468	2.26	1.304	27	640:
		310/920	[01:22<02:39,	3.82it/s]			
34%	2/150	5.16G	1.469	2.262	1.304	29	640:
		310/920	[01:22<02:39,	3.82it/s]			
34%	2/150	5.16G	1.469	2.262	1.304	29	640:
		311/920	[01:22<02:38,	3.84it/s]			
34%	2/150	5.16G	1.471	2.266	1.304	15	640:
		311/920	[01:23<02:38,	3.84it/s]			
34%	2/150	5.16G	1.471	2.266	1.304	15	640:
		312/920	[01:23<02:36,	3.87it/s]			
34%	2/150	5.16G	1.471	2.266	1.304	14	640:
		312/920	[01:23<02:36,	3.87it/s]			
34%	2/150	5.16G	1.471	2.266	1.304	14	640:
		313/920	[01:23<02:41,	3.76it/s]			
34%	2/150	5.16G	1.469	2.267	1.304	9	640:
		313/920	[01:23<02:41,	3.76it/s]			
34%	2/150	5.16G	1.469	2.267	1.304	9	640:
		314/920	[01:23<02:38,	3.83it/s]			
34%	2/150	5.16G	1.469	2.265	1.303	12	640:
		314/920	[01:23<02:38,	3.83it/s]			
34%	2/150	5.16G	1.469	2.265	1.303	12	640:
		315/920	[01:23<02:36,	3.86it/s]			
34%	2/150	5.16G	1.468	2.264	1.303	9	640:
		315/920	[01:24<02:36,	3.86it/s]			
34%	2/150	5.16G	1.468	2.264	1.303	9	640:
		316/920	[01:24<02:35,	3.88it/s]			
34%	2/150	5.16G	1.469	2.263	1.303	13	640:
		316/920	[01:24<02:35,	3.88it/s]			
34%	2/150	5.16G	1.469	2.263	1.303	13	640:
		317/920	[01:24<02:39,	3.77it/s]			
34%	2/150	5.16G	1.471	2.266	1.303	13	640:
		317/920	[01:24<02:39,	3.77it/s]			
35%	2/150	5.16G	1.471	2.266	1.303	13	640:
		318/920	[01:24<02:37,	3.82it/s]			
35%	2/150	5.16G	1.47	2.264	1.303	11	640:
		318/920	[01:24<02:37,	3.82it/s]			

35%	2/150	5.16G	1.47	2.264	1.303	11	640:
		319/920	[01:24<02:36,	3.85it/s]			
35%	2/150	5.16G	1.47	2.264	1.303	20	640:
		319/920	[01:25<02:36,	3.85it/s]			
35%	2/150	5.16G	1.47	2.264	1.303	20	640:
		320/920	[01:25<02:35,	3.86it/s]			
35%	2/150	5.16G	1.473	2.265	1.305	14	640:
		320/920	[01:25<02:35,	3.86it/s]			
35%	2/150	5.16G	1.473	2.265	1.305	14	640:
		321/920	[01:25<02:39,	3.75it/s]			
35%	2/150	5.16G	1.473	2.266	1.305	17	640:
		321/920	[01:25<02:39,	3.75it/s]			
35%	2/150	5.16G	1.473	2.266	1.305	17	640:
		322/920	[01:25<02:36,	3.81it/s]			
35%	2/150	5.16G	1.473	2.267	1.305	19	640:
		322/920	[01:25<02:36,	3.81it/s]			
35%	2/150	5.16G	1.473	2.267	1.305	19	640:
		323/920	[01:25<02:36,	3.82it/s]			
35%	2/150	5.16G	1.474	2.269	1.306	22	640:
		323/920	[01:26<02:36,	3.82it/s]			
35%	2/150	5.16G	1.474	2.269	1.306	22	640:
		324/920	[01:26<02:35,	3.83it/s]			
35%	2/150	5.16G	1.474	2.268	1.305	25	640:
		324/920	[01:26<02:35,	3.83it/s]			
35%	2/150	5.16G	1.474	2.268	1.305	25	640:
		325/920	[01:26<02:40,	3.70it/s]			
35%	2/150	5.16G	1.474	2.27	1.305	10	640:
		325/920	[01:26<02:40,	3.70it/s]			
35%	2/150	5.16G	1.474	2.27	1.305	10	640:
		326/920	[01:26<02:38,	3.76it/s]			
35%	2/150	5.16G	1.474	2.27	1.306	20	640:
		326/920	[01:27<02:38,	3.76it/s]			
36%	2/150	5.16G	1.474	2.27	1.306	20	640:
		327/920	[01:27<02:35,	3.82it/s]			
36%	2/150	5.16G	1.476	2.27	1.307	14	640:
		327/920	[01:27<02:35,	3.82it/s]			
36%	2/150	5.16G	1.476	2.27	1.307	14	640:
		328/920	[01:27<02:34,	3.82it/s]			

36%	2/150	5.16G	1.475	2.268	1.306	20	640:
		328/920	[01:27<02:34,	3.82it/s]			
36%	2/150	5.16G	1.475	2.268	1.306	20	640:
		329/920	[01:27<02:40,	3.69it/s]			
36%	2/150	5.16G	1.475	2.272	1.307	11	640:
		329/920	[01:27<02:40,	3.69it/s]			
36%	2/150	5.16G	1.475	2.272	1.307	11	640:
		330/920	[01:27<02:35,	3.79it/s]			
36%	2/150	5.16G	1.475	2.27	1.307	19	640:
		330/920	[01:28<02:35,	3.79it/s]			
36%	2/150	5.16G	1.475	2.27	1.307	19	640:
		331/920	[01:28<02:33,	3.83it/s]			
36%	2/150	5.16G	1.475	2.273	1.307	21	640:
		331/920	[01:28<02:33,	3.83it/s]			
36%	2/150	5.16G	1.475	2.273	1.307	21	640:
		332/920	[01:28<02:32,	3.85it/s]			
36%	2/150	5.16G	1.476	2.273	1.307	20	640:
		332/920	[01:28<02:32,	3.85it/s]			
36%	2/150	5.16G	1.476	2.273	1.307	20	640:
		333/920	[01:28<02:36,	3.76it/s]			
36%	2/150	5.16G	1.477	2.271	1.307	14	640:
		333/920	[01:28<02:36,	3.76it/s]			
36%	2/150	5.16G	1.477	2.271	1.307	14	640:
		334/920	[01:28<02:33,	3.82it/s]			
36%	2/150	5.16G	1.477	2.27	1.307	15	640:
		334/920	[01:29<02:33,	3.82it/s]			
36%	2/150	5.16G	1.477	2.27	1.307	15	640:
		335/920	[01:29<02:32,	3.84it/s]			
36%	2/150	5.16G	1.477	2.271	1.307	24	640:
		335/920	[01:29<02:32,	3.84it/s]			
37%	2/150	5.16G	1.477	2.271	1.307	24	640:
		336/920	[01:29<02:30,	3.88it/s]			
37%	2/150	5.16G	1.476	2.269	1.307	15	640:
		336/920	[01:29<02:30,	3.88it/s]			
37%	2/150	5.16G	1.476	2.269	1.307	15	640:
		337/920	[01:29<02:35,	3.75it/s]			
37%	2/150	5.16G	1.475	2.267	1.306	19	640:
		337/920	[01:29<02:35,	3.75it/s]			

37%	2/150	5.16G	1.475	2.267	1.306	19	640:
		338/920	[01:29<02:32,	3.82it/s]			
37%	2/150	5.16G	1.474	2.264	1.306	18	640:
		338/920	[01:30<02:32,	3.82it/s]			
37%	2/150	5.16G	1.474	2.264	1.306	18	640:
		339/920	[01:30<02:31,	3.84it/s]			
37%	2/150	5.16G	1.474	2.267	1.307	10	640:
		339/920	[01:30<02:31,	3.84it/s]			
37%	2/150	5.16G	1.474	2.267	1.307	10	640:
		340/920	[01:30<02:30,	3.86it/s]			
37%	2/150	5.16G	1.474	2.269	1.307	17	640:
		340/920	[01:30<02:30,	3.86it/s]			
37%	2/150	5.16G	1.474	2.269	1.307	17	640:
		341/920	[01:30<02:33,	3.77it/s]			
37%	2/150	5.16G	1.474	2.268	1.306	40	640:
		341/920	[01:30<02:33,	3.77it/s]			
37%	2/150	5.16G	1.474	2.268	1.306	40	640:
		342/920	[01:30<02:31,	3.82it/s]			
37%	2/150	5.16G	1.473	2.265	1.306	11	640:
		342/920	[01:31<02:31,	3.82it/s]			
37%	2/150	5.16G	1.473	2.265	1.306	11	640:
		343/920	[01:31<02:30,	3.85it/s]			
37%	2/150	5.16G	1.473	2.265	1.306	29	640:
		343/920	[01:31<02:30,	3.85it/s]			
37%	2/150	5.16G	1.473	2.265	1.306	29	640:
		344/920	[01:31<02:28,	3.87it/s]			
37%	2/150	5.16G	1.473	2.264	1.306	24	640:
		344/920	[01:31<02:28,	3.87it/s]			
38%	2/150	5.16G	1.473	2.264	1.306	24	640:
		345/920	[01:31<02:33,	3.76it/s]			
38%	2/150	5.16G	1.472	2.264	1.306	13	640:
		345/920	[01:32<02:33,	3.76it/s]			
38%	2/150	5.16G	1.472	2.264	1.306	13	640:
		346/920	[01:32<02:30,	3.81it/s]			
38%	2/150	5.16G	1.472	2.263	1.305	13	640:
		346/920	[01:32<02:30,	3.81it/s]			
38%	2/150	5.16G	1.472	2.263	1.305	13	640:
		347/920	[01:32<02:29,	3.84it/s]			

38%	2/150	5.16G	1.472	2.266	1.305	19	640:
		347/920	[01:32<02:29,	3.84it/s]			
38%	2/150	5.16G	1.472	2.266	1.305	19	640:
		348/920	[01:32<02:28,	3.86it/s]			
38%	2/150	5.16G	1.473	2.265	1.305	21	640:
		348/920	[01:32<02:28,	3.86it/s]			
38%	2/150	5.16G	1.473	2.265	1.305	21	640:
		349/920	[01:32<02:32,	3.75it/s]			
38%	2/150	5.16G	1.472	2.264	1.305	15	640:
		349/920	[01:33<02:32,	3.75it/s]			
38%	2/150	5.16G	1.472	2.264	1.305	15	640:
		350/920	[01:33<02:29,	3.81it/s]			
38%	2/150	5.16G	1.472	2.263	1.304	7	640:
		350/920	[01:33<02:29,	3.81it/s]			
38%	2/150	5.16G	1.472	2.263	1.304	7	640:
		351/920	[01:33<02:29,	3.82it/s]			
38%	2/150	5.16G	1.473	2.262	1.304	31	640:
		351/920	[01:33<02:29,	3.82it/s]			
38%	2/150	5.16G	1.473	2.262	1.304	31	640:
		352/920	[01:33<02:27,	3.85it/s]			
38%	2/150	5.16G	1.473	2.262	1.305	20	640:
		352/920	[01:33<02:27,	3.85it/s]			
38%	2/150	5.16G	1.473	2.262	1.305	20	640:
		353/920	[01:33<02:31,	3.75it/s]			
38%	2/150	5.16G	1.472	2.261	1.304	21	640:
		353/920	[01:34<02:31,	3.75it/s]			
38%	2/150	5.16G	1.472	2.261	1.304	21	640:
		354/920	[01:34<02:28,	3.80it/s]			
38%	2/150	5.16G	1.472	2.26	1.304	18	640:
		354/920	[01:34<02:28,	3.80it/s]			
39%	2/150	5.16G	1.472	2.26	1.304	18	640:
		355/920	[01:34<02:27,	3.83it/s]			
39%	2/150	5.16G	1.472	2.259	1.304	23	640:
		355/920	[01:34<02:27,	3.83it/s]			
39%	2/150	5.16G	1.472	2.259	1.304	23	640:
		356/920	[01:34<02:26,	3.85it/s]			
39%	2/150	5.16G	1.471	2.258	1.303	18	640:
		356/920	[01:34<02:26,	3.85it/s]			

39%	2/150	5.16G	1.471	2.258	1.303	18	640:
		357/920	[01:34<02:30,	3.75it/s]			
39%	2/150	5.16G	1.472	2.259	1.303	28	640:
		357/920	[01:35<02:30,	3.75it/s]			
39%	2/150	5.16G	1.472	2.259	1.303	28	640:
		358/920	[01:35<02:27,	3.82it/s]			
39%	2/150	5.16G	1.471	2.258	1.303	15	640:
		358/920	[01:35<02:27,	3.82it/s]			
39%	2/150	5.16G	1.471	2.258	1.303	15	640:
		359/920	[01:35<02:25,	3.85it/s]			
39%	2/150	5.16G	1.472	2.257	1.303	31	640:
		359/920	[01:35<02:25,	3.85it/s]			
39%	2/150	5.16G	1.472	2.257	1.303	31	640:
		360/920	[01:35<02:24,	3.88it/s]			
39%	2/150	5.16G	1.472	2.257	1.303	10	640:
		360/920	[01:35<02:24,	3.88it/s]			
39%	2/150	5.16G	1.472	2.257	1.303	10	640:
		361/920	[01:35<02:28,	3.77it/s]			
39%	2/150	5.16G	1.472	2.256	1.302	43	640:
		361/920	[01:36<02:28,	3.77it/s]			
39%	2/150	5.16G	1.472	2.256	1.302	43	640:
		362/920	[01:36<02:25,	3.83it/s]			
39%	2/150	5.16G	1.471	2.255	1.302	10	640:
		362/920	[01:36<02:25,	3.83it/s]			
39%	2/150	5.16G	1.471	2.255	1.302	10	640:
		363/920	[01:36<02:24,	3.86it/s]			
39%	2/150	5.16G	1.471	2.253	1.302	17	640:
		363/920	[01:36<02:24,	3.86it/s]			
40%	2/150	5.16G	1.471	2.253	1.302	17	640:
		364/920	[01:36<02:23,	3.89it/s]			
40%	2/150	5.16G	1.471	2.254	1.302	15	640:
		364/920	[01:37<02:23,	3.89it/s]			
40%	2/150	5.16G	1.471	2.254	1.302	15	640:
		365/920	[01:37<02:27,	3.77it/s]			
40%	2/150	5.16G	1.471	2.253	1.302	24	640:
		365/920	[01:37<02:27,	3.77it/s]			
40%	2/150	5.16G	1.471	2.253	1.302	24	640:
		366/920	[01:37<02:25,	3.82it/s]			

40%	2/150	5.16G	1.471	2.252	1.302	19	640:
		366/920	[01:37<02:25,	3.82it/s]			
40%	2/150	5.16G	1.471	2.252	1.302	19	640:
		367/920	[01:37<02:23,	3.85it/s]			
40%	2/150	5.16G	1.47	2.251	1.301	8	640:
		367/920	[01:37<02:23,	3.85it/s]			
40%	2/150	5.16G	1.47	2.251	1.301	8	640:
		368/920	[01:37<02:22,	3.88it/s]			
40%	2/150	5.16G	1.471	2.25	1.302	14	640:
		368/920	[01:38<02:22,	3.88it/s]			
40%	2/150	5.16G	1.471	2.25	1.302	14	640:
		369/920	[01:38<02:26,	3.76it/s]			
40%	2/150	5.16G	1.471	2.252	1.302	6	640:
		369/920	[01:38<02:26,	3.76it/s]			
40%	2/150	5.16G	1.471	2.252	1.302	6	640:
		370/920	[01:38<02:23,	3.83it/s]			
40%	2/150	5.16G	1.471	2.25	1.302	19	640:
		370/920	[01:38<02:23,	3.83it/s]			
40%	2/150	5.16G	1.471	2.25	1.302	19	640:
		371/920	[01:38<02:22,	3.85it/s]			
40%	2/150	5.16G	1.471	2.253	1.302	11	640:
		371/920	[01:38<02:22,	3.85it/s]			
40%	2/150	5.16G	1.471	2.253	1.302	11	640:
		372/920	[01:38<02:22,	3.85it/s]			
40%	2/150	5.16G	1.471	2.252	1.302	14	640:
		372/920	[01:39<02:22,	3.85it/s]			
41%	2/150	5.16G	1.471	2.252	1.302	14	640:
		373/920	[01:39<02:26,	3.74it/s]			
41%	2/150	5.16G	1.472	2.252	1.302	31	640:
		373/920	[01:39<02:26,	3.74it/s]			
41%	2/150	5.16G	1.472	2.252	1.302	31	640:
		374/920	[01:39<02:24,	3.77it/s]			
41%	2/150	5.16G	1.471	2.252	1.301	13	640:
		374/920	[01:39<02:24,	3.77it/s]			
41%	2/150	5.16G	1.471	2.252	1.301	13	640:
		375/920	[01:39<02:24,	3.78it/s]			
41%	2/150	5.16G	1.471	2.251	1.301	14	640:
		375/920	[01:39<02:24,	3.78it/s]			

41%	2/150	5.16G	1.471	2.251	1.301	14	640:
		376/920	[01:39<02:23,	3.80it/s]			
41%	2/150	5.16G	1.472	2.252	1.301	18	640:
		376/920	[01:40<02:23,	3.80it/s]			
41%	2/150	5.16G	1.472	2.252	1.301	18	640:
		377/920	[01:40<02:25,	3.72it/s]			
41%	2/150	5.16G	1.472	2.251	1.301	11	640:
		377/920	[01:40<02:25,	3.72it/s]			
41%	2/150	5.16G	1.472	2.251	1.301	11	640:
		378/920	[01:40<02:22,	3.80it/s]			
41%	2/150	5.16G	1.471	2.249	1.3	17	640:
		378/920	[01:40<02:22,	3.80it/s]			
41%	2/150	5.16G	1.471	2.249	1.3	17	640:
		379/920	[01:40<02:20,	3.85it/s]			
41%	2/150	5.16G	1.471	2.249	1.3	17	640:
		379/920	[01:40<02:20,	3.85it/s]			
41%	2/150	5.16G	1.471	2.249	1.3	17	640:
		380/920	[01:40<02:19,	3.88it/s]			
41%	2/150	5.16G	1.47	2.246	1.3	16	640:
		380/920	[01:41<02:19,	3.88it/s]			
41%	2/150	5.16G	1.47	2.246	1.3	16	640:
		381/920	[01:41<02:23,	3.77it/s]			
41%	2/150	5.16G	1.47	2.246	1.3	18	640:
		381/920	[01:41<02:23,	3.77it/s]			
42%	2/150	5.16G	1.47	2.246	1.3	18	640:
		382/920	[01:41<02:21,	3.81it/s]			
42%	2/150	5.16G	1.469	2.245	1.299	12	640:
		382/920	[01:41<02:21,	3.81it/s]			
42%	2/150	5.16G	1.469	2.245	1.299	12	640:
		383/920	[01:41<02:23,	3.75it/s]			
42%	2/150	5.16G	1.469	2.245	1.299	13	640:
		383/920	[01:42<02:23,	3.75it/s]			
42%	2/150	5.16G	1.469	2.245	1.299	13	640:
		384/920	[01:42<02:32,	3.52it/s]			
42%	2/150	5.16G	1.468	2.244	1.299	24	640:
		384/920	[01:42<02:32,	3.52it/s]			
42%	2/150	5.16G	1.468	2.244	1.299	24	640:
		385/920	[01:42<02:46,	3.21it/s]			

42%	2/150	5.16G	1.47	2.25	1.299	8	640:
		385/920	[01:42<02:46,	3.21it/s]			
42%	2/150	5.16G	1.47	2.25	1.299	8	640:
		386/920	[01:42<02:37,	3.40it/s]			
42%	2/150	5.16G	1.469	2.251	1.299	18	640:
		386/920	[01:42<02:37,	3.40it/s]			
42%	2/150	5.16G	1.469	2.251	1.299	18	640:
		387/920	[01:42<02:30,	3.55it/s]			
42%	2/150	5.16G	1.47	2.252	1.3	26	640:
		387/920	[01:43<02:30,	3.55it/s]			
42%	2/150	5.16G	1.47	2.252	1.3	26	640:
		388/920	[01:43<02:26,	3.64it/s]			
42%	2/150	5.16G	1.47	2.25	1.3	8	640:
		388/920	[01:43<02:26,	3.64it/s]			
42%	2/150	5.16G	1.47	2.25	1.3	8	640:
		389/920	[01:43<02:27,	3.60it/s]			
42%	2/150	5.16G	1.469	2.249	1.3	14	640:
		389/920	[01:43<02:27,	3.60it/s]			
42%	2/150	5.16G	1.469	2.249	1.3	14	640:
		390/920	[01:43<02:22,	3.71it/s]			
42%	2/150	5.16G	1.469	2.249	1.299	22	640:
		390/920	[01:44<02:22,	3.71it/s]			
42%	2/150	5.16G	1.469	2.249	1.299	22	640:
		391/920	[01:44<02:20,	3.76it/s]			
42%	2/150	5.16G	1.469	2.249	1.299	21	640:
		391/920	[01:44<02:20,	3.76it/s]			
43%	2/150	5.16G	1.469	2.249	1.299	21	640:
		392/920	[01:44<02:19,	3.79it/s]			
43%	2/150	5.16G	1.47	2.251	1.299	16	640:
		392/920	[01:44<02:19,	3.79it/s]			
43%	2/150	5.16G	1.47	2.251	1.299	16	640:
		393/920	[01:44<02:22,	3.70it/s]			
43%	2/150	5.16G	1.471	2.253	1.299	15	640:
		393/920	[01:44<02:22,	3.70it/s]			
43%	2/150	5.16G	1.471	2.253	1.299	15	640:
		394/920	[01:44<02:19,	3.77it/s]			
43%	2/150	5.16G	1.471	2.254	1.299	8	640:
		394/920	[01:45<02:19,	3.77it/s]			

43%	2/150	5.16G	1.471	2.254	1.299	8	640:
		395/920	[01:45<02:17,	3.80it/s]			
43%	2/150	5.16G	1.47	2.254	1.299	12	640:
		395/920	[01:45<02:17,	3.80it/s]			
43%	2/150	5.16G	1.47	2.254	1.299	12	640:
		396/920	[01:45<02:16,	3.83it/s]			
43%	2/150	5.16G	1.47	2.254	1.299	18	640:
		396/920	[01:45<02:16,	3.83it/s]			
43%	2/150	5.16G	1.47	2.254	1.299	18	640:
		397/920	[01:45<02:20,	3.72it/s]			
43%	2/150	5.16G	1.47	2.252	1.299	24	640:
		397/920	[01:45<02:20,	3.72it/s]			
43%	2/150	5.16G	1.47	2.252	1.299	24	640:
		398/920	[01:45<02:18,	3.78it/s]			
43%	2/150	5.16G	1.47	2.252	1.299	16	640:
		398/920	[01:46<02:18,	3.78it/s]			
43%	2/150	5.16G	1.47	2.252	1.299	16	640:
		399/920	[01:46<02:16,	3.81it/s]			
43%	2/150	5.16G	1.47	2.252	1.299	16	640:
		399/920	[01:46<02:16,	3.81it/s]			
43%	2/150	5.16G	1.47	2.252	1.299	16	640:
		400/920	[01:46<02:14,	3.86it/s]			
43%	2/150	5.16G	1.469	2.251	1.299	17	640:
		400/920	[01:46<02:14,	3.86it/s]			
44%	2/150	5.16G	1.469	2.251	1.299	17	640:
		401/920	[01:46<02:18,	3.75it/s]			
44%	2/150	5.16G	1.47	2.253	1.299	12	640:
		401/920	[01:46<02:18,	3.75it/s]			
44%	2/150	5.16G	1.47	2.253	1.299	12	640:
		402/920	[01:46<02:15,	3.81it/s]			
44%	2/150	5.16G	1.47	2.253	1.299	14	640:
		402/920	[01:47<02:15,	3.81it/s]			
44%	2/150	5.16G	1.47	2.253	1.299	14	640:
		403/920	[01:47<02:14,	3.85it/s]			
44%	2/150	5.16G	1.47	2.252	1.299	12	640:
		403/920	[01:47<02:14,	3.85it/s]			
44%	2/150	5.16G	1.47	2.252	1.299	12	640:
		404/920	[01:47<02:13,	3.86it/s]			

44%	2/150	5.16G	1.471	2.252	1.3	14	640:
		404/920	[01:47<02:13,	3.86it/s]			
44%	2/150	5.16G	1.471	2.252	1.3	14	640:
		405/920	[01:47<02:16,	3.77it/s]			
44%	2/150	5.16G	1.471	2.252	1.3	21	640:
		405/920	[01:47<02:16,	3.77it/s]			
44%	2/150	5.16G	1.471	2.252	1.3	21	640:
		406/920	[01:47<02:14,	3.83it/s]			
44%	2/150	5.16G	1.472	2.254	1.301	17	640:
		406/920	[01:48<02:14,	3.83it/s]			
44%	2/150	5.16G	1.472	2.254	1.301	17	640:
		407/920	[01:48<02:12,	3.86it/s]			
44%	2/150	5.16G	1.471	2.253	1.301	12	640:
		407/920	[01:48<02:12,	3.86it/s]			
44%	2/150	5.16G	1.471	2.253	1.301	12	640:
		408/920	[01:48<02:12,	3.86it/s]			
44%	2/150	5.16G	1.472	2.254	1.301	27	640:
		408/920	[01:48<02:12,	3.86it/s]			
44%	2/150	5.16G	1.472	2.254	1.301	27	640:
		409/920	[01:48<02:16,	3.76it/s]			
44%	2/150	5.16G	1.474	2.256	1.302	12	640:
		409/920	[01:48<02:16,	3.76it/s]			
45%	2/150	5.16G	1.474	2.256	1.302	12	640:
		410/920	[01:48<02:13,	3.82it/s]			
45%	2/150	5.16G	1.474	2.256	1.302	17	640:
		410/920	[01:49<02:13,	3.82it/s]			
45%	2/150	5.16G	1.474	2.256	1.302	17	640:
		411/920	[01:49<02:12,	3.85it/s]			
45%	2/150	5.16G	1.475	2.258	1.303	10	640:
		411/920	[01:49<02:12,	3.85it/s]			
45%	2/150	5.16G	1.475	2.258	1.303	10	640:
		412/920	[01:49<02:11,	3.87it/s]			
45%	2/150	5.16G	1.476	2.259	1.304	17	640:
		412/920	[01:49<02:11,	3.87it/s]			
45%	2/150	5.16G	1.476	2.259	1.304	17	640:
		413/920	[01:49<02:15,	3.75it/s]			
45%	2/150	5.16G	1.477	2.259	1.304	20	640:
		413/920	[01:50<02:15,	3.75it/s]			

45%	2/150	5.16G	1.477	2.259	1.304	20	640:
		414/920	[01:50<02:12,	3.81it/s]			
45%	2/150	5.16G	1.477	2.258	1.304	11	640:
		414/920	[01:50<02:12,	3.81it/s]			
45%	2/150	5.16G	1.477	2.258	1.304	11	640:
		415/920	[01:50<02:11,	3.84it/s]			
45%	2/150	5.16G	1.478	2.26	1.305	13	640:
		415/920	[01:50<02:11,	3.84it/s]			
45%	2/150	5.16G	1.478	2.26	1.305	13	640:
		416/920	[01:50<02:10,	3.88it/s]			
45%	2/150	5.16G	1.478	2.262	1.305	18	640:
		416/920	[01:50<02:10,	3.88it/s]			
45%	2/150	5.16G	1.478	2.262	1.305	18	640:
		417/920	[01:50<02:14,	3.75it/s]			
45%	2/150	5.16G	1.48	2.262	1.305	20	640:
		417/920	[01:51<02:14,	3.75it/s]			
45%	2/150	5.16G	1.48	2.262	1.305	20	640:
		418/920	[01:51<02:11,	3.81it/s]			
45%	2/150	5.16G	1.481	2.263	1.306	20	640:
		418/920	[01:51<02:11,	3.81it/s]			
46%	2/150	5.16G	1.481	2.263	1.306	20	640:
		419/920	[01:51<02:10,	3.84it/s]			
46%	2/150	5.16G	1.481	2.262	1.307	11	640:
		419/920	[01:51<02:10,	3.84it/s]			
46%	2/150	5.16G	1.481	2.262	1.307	11	640:
		420/920	[01:51<02:09,	3.87it/s]			
46%	2/150	5.16G	1.483	2.263	1.308	14	640:
		420/920	[01:51<02:09,	3.87it/s]			
46%	2/150	5.16G	1.483	2.263	1.308	14	640:
		421/920	[01:51<02:12,	3.76it/s]			
46%	2/150	5.16G	1.484	2.265	1.308	18	640:
		421/920	[01:52<02:12,	3.76it/s]			
46%	2/150	5.16G	1.484	2.265	1.308	18	640:
		422/920	[01:52<02:10,	3.81it/s]			
46%	2/150	5.16G	1.484	2.263	1.308	10	640:
		422/920	[01:52<02:10,	3.81it/s]			
46%	2/150	5.16G	1.484	2.263	1.308	10	640:
		423/920	[01:52<02:09,	3.85it/s]			

46%	2/150	5.16G	1.484	2.264	1.308	13	640:
		423/920	[01:52<02:09,	3.85it/s]			
46%	2/150	5.16G	1.484	2.264	1.308	13	640:
		424/920	[01:52<02:09,	3.84it/s]			
46%	2/150	5.16G	1.484	2.265	1.308	20	640:
		424/920	[01:52<02:09,	3.84it/s]			
46%	2/150	5.16G	1.484	2.265	1.308	20	640:
		425/920	[01:52<02:12,	3.72it/s]			
46%	2/150	5.16G	1.484	2.266	1.308	14	640:
		425/920	[01:53<02:12,	3.72it/s]			
46%	2/150	5.16G	1.484	2.266	1.308	14	640:
		426/920	[01:53<02:11,	3.77it/s]			
46%	2/150	5.16G	1.483	2.265	1.308	28	640:
		426/920	[01:53<02:11,	3.77it/s]			
46%	2/150	5.16G	1.483	2.265	1.308	28	640:
		427/920	[01:53<02:10,	3.79it/s]			
46%	2/150	5.16G	1.483	2.264	1.308	16	640:
		427/920	[01:53<02:10,	3.79it/s]			
47%	2/150	5.16G	1.483	2.264	1.308	16	640:
		428/920	[01:53<02:08,	3.84it/s]			
47%	2/150	5.16G	1.483	2.264	1.308	23	640:
		428/920	[01:54<02:08,	3.84it/s]			
47%	2/150	5.16G	1.483	2.264	1.308	23	640:
		429/920	[01:54<02:12,	3.71it/s]			
47%	2/150	5.16G	1.482	2.264	1.308	8	640:
		429/920	[01:54<02:12,	3.71it/s]			
47%	2/150	5.16G	1.482	2.264	1.308	8	640:
		430/920	[01:54<02:09,	3.79it/s]			
47%	2/150	5.16G	1.482	2.263	1.308	26	640:
		430/920	[01:54<02:09,	3.79it/s]			
47%	2/150	5.16G	1.482	2.263	1.308	26	640:
		431/920	[01:54<02:07,	3.84it/s]			
47%	2/150	5.16G	1.483	2.265	1.309	11	640:
		431/920	[01:54<02:07,	3.84it/s]			
47%	2/150	5.16G	1.483	2.265	1.309	11	640:
		432/920	[01:54<02:06,	3.85it/s]			
47%	2/150	5.16G	1.483	2.265	1.309	14	640:
		432/920	[01:55<02:06,	3.85it/s]			

47%	2/150	5.16G	1.483	2.265	1.309	14	640:
		433/920	[01:55<02:09,	3.76it/s]			
47%	2/150	5.16G	1.483	2.265	1.309	19	640:
		433/920	[01:55<02:09,	3.76it/s]			
47%	2/150	5.16G	1.483	2.265	1.309	19	640:
		434/920	[01:55<02:06,	3.83it/s]			
47%	2/150	5.16G	1.485	2.268	1.31	25	640:
		434/920	[01:55<02:06,	3.83it/s]			
47%	2/150	5.16G	1.485	2.268	1.31	25	640:
		435/920	[01:55<02:05,	3.85it/s]			
47%	2/150	5.16G	1.486	2.268	1.31	18	640:
		435/920	[01:55<02:05,	3.85it/s]			
47%	2/150	5.16G	1.486	2.268	1.31	18	640:
		436/920	[01:55<02:04,	3.88it/s]			
47%	2/150	5.16G	1.485	2.268	1.31	14	640:
		436/920	[01:56<02:04,	3.88it/s]			
48%	2/150	5.16G	1.485	2.268	1.31	14	640:
		437/920	[01:56<02:08,	3.77it/s]			
48%	2/150	5.16G	1.485	2.269	1.31	14	640:
		437/920	[01:56<02:08,	3.77it/s]			
48%	2/150	5.16G	1.485	2.269	1.31	14	640:
		438/920	[01:56<02:05,	3.83it/s]			
48%	2/150	5.16G	1.485	2.269	1.31	14	640:
		438/920	[01:56<02:05,	3.83it/s]			
48%	2/150	5.16G	1.485	2.269	1.31	14	640:
		439/920	[01:56<02:04,	3.86it/s]			
48%	2/150	5.16G	1.485	2.27	1.311	10	640:
		439/920	[01:56<02:04,	3.86it/s]			
48%	2/150	5.16G	1.485	2.27	1.311	10	640:
		440/920	[01:56<02:03,	3.88it/s]			
48%	2/150	5.16G	1.484	2.27	1.31	7	640:
		440/920	[01:57<02:03,	3.88it/s]			
48%	2/150	5.16G	1.484	2.27	1.31	7	640:
		441/920	[01:57<02:07,	3.76it/s]			
48%	2/150	5.16G	1.484	2.268	1.31	10	640:
		441/920	[01:57<02:07,	3.76it/s]			
48%	2/150	5.16G	1.484	2.268	1.31	10	640:
		442/920	[01:57<02:04,	3.83it/s]			

48%	2/150	5.16G	1.484	2.27	1.311	9	640:
		442/920	[01:57<02:04,	3.83it/s]			
48%	2/150	5.16G	1.484	2.27	1.311	9	640:
		443/920	[01:57<02:03,	3.85it/s]			
48%	2/150	5.16G	1.484	2.271	1.311	21	640:
		443/920	[01:57<02:03,	3.85it/s]			
48%	2/150	5.16G	1.484	2.271	1.311	21	640:
		444/920	[01:57<02:03,	3.86it/s]			
48%	2/150	5.16G	1.485	2.271	1.311	17	640:
		444/920	[01:58<02:03,	3.86it/s]			
48%	2/150	5.16G	1.485	2.271	1.311	17	640:
		445/920	[01:58<02:06,	3.76it/s]			
48%	2/150	5.16G	1.484	2.271	1.31	13	640:
		445/920	[01:58<02:06,	3.76it/s]			
48%	2/150	5.16G	1.484	2.271	1.31	13	640:
		446/920	[01:58<02:04,	3.82it/s]			
48%	2/150	5.16G	1.485	2.27	1.311	28	640:
		446/920	[01:58<02:04,	3.82it/s]			
49%	2/150	5.16G	1.485	2.27	1.311	28	640:
		447/920	[01:58<02:02,	3.85it/s]			
49%	2/150	5.16G	1.485	2.273	1.311	16	640:
		447/920	[01:58<02:02,	3.85it/s]			
49%	2/150	5.16G	1.485	2.273	1.311	16	640:
		448/920	[01:58<02:02,	3.86it/s]			
49%	2/150	5.16G	1.486	2.274	1.311	15	640:
		448/920	[01:59<02:02,	3.86it/s]			
49%	2/150	5.16G	1.486	2.274	1.311	15	640:
		449/920	[01:59<02:05,	3.74it/s]			
49%	2/150	5.16G	1.486	2.273	1.311	15	640:
		449/920	[01:59<02:05,	3.74it/s]			
49%	2/150	5.16G	1.486	2.273	1.311	15	640:
		450/920	[01:59<02:03,	3.80it/s]			
49%	2/150	5.16G	1.485	2.271	1.311	27	640:
		450/920	[01:59<02:03,	3.80it/s]			
49%	2/150	5.16G	1.485	2.271	1.311	27	640:
		451/920	[01:59<02:01,	3.84it/s]			
49%	2/150	5.16G	1.484	2.27	1.311	17	640:
		451/920	[01:59<02:01,	3.84it/s]			

49%	2/150	5.16G	1.484	2.27	1.311	17	640:
		452/920	[01:59<02:00,	3.87it/s]			
49%	2/150	5.16G	1.485	2.271	1.311	18	640:
		452/920	[02:00<02:00,	3.87it/s]			
49%	2/150	5.16G	1.485	2.271	1.311	18	640:
		453/920	[02:00<02:03,	3.78it/s]			
49%	2/150	5.16G	1.485	2.27	1.311	10	640:
		453/920	[02:00<02:03,	3.78it/s]			
49%	2/150	5.16G	1.485	2.27	1.311	10	640:
		454/920	[02:00<02:02,	3.82it/s]			
49%	2/150	5.16G	1.487	2.27	1.312	18	640:
		454/920	[02:00<02:02,	3.82it/s]			
49%	2/150	5.16G	1.487	2.27	1.312	18	640:
		455/920	[02:00<02:00,	3.84it/s]			
49%	2/150	5.16G	1.486	2.271	1.312	16	640:
		455/920	[02:01<02:00,	3.84it/s]			
50%	2/150	5.16G	1.486	2.271	1.312	16	640:
		456/920	[02:01<01:59,	3.88it/s]			
50%	2/150	5.16G	1.486	2.27	1.312	28	640:
		456/920	[02:01<01:59,	3.88it/s]			
50%	2/150	5.16G	1.486	2.27	1.312	28	640:
		457/920	[02:01<02:03,	3.75it/s]			
50%	2/150	5.16G	1.486	2.269	1.312	15	640:
		457/920	[02:01<02:03,	3.75it/s]			
50%	2/150	5.16G	1.486	2.269	1.312	15	640:
		458/920	[02:01<02:01,	3.81it/s]			
50%	2/150	5.16G	1.487	2.269	1.312	22	640:
		458/920	[02:01<02:01,	3.81it/s]			
50%	2/150	5.16G	1.487	2.269	1.312	22	640:
		459/920	[02:01<01:59,	3.85it/s]			
50%	2/150	5.16G	1.487	2.267	1.312	19	640:
		459/920	[02:02<01:59,	3.85it/s]			
50%	2/150	5.16G	1.487	2.267	1.312	19	640:
		460/920	[02:02<01:59,	3.85it/s]			
50%	2/150	5.16G	1.487	2.268	1.313	8	640:
		460/920	[02:02<01:59,	3.85it/s]			
50%	2/150	5.16G	1.487	2.268	1.313	8	640:
		461/920	[02:02<02:02,	3.75it/s]			

50%	2/150	5.16G	1.487	2.269	1.313	26	640:
		461/920	[02:02<02:02,	3.75it/s]			
50%	2/150	5.16G	1.487	2.269	1.313	26	640:
		462/920	[02:02<01:59,	3.82it/s]			
50%	2/150	5.16G	1.488	2.27	1.313	31	640:
		462/920	[02:02<01:59,	3.82it/s]			
50%	2/150	5.16G	1.488	2.27	1.313	31	640:
		463/920	[02:02<01:58,	3.86it/s]			
50%	2/150	5.16G	1.488	2.27	1.313	20	640:
		463/920	[02:03<01:58,	3.86it/s]			
50%	2/150	5.16G	1.488	2.27	1.313	20	640:
		464/920	[02:03<01:57,	3.89it/s]			
50%	2/150	5.16G	1.487	2.271	1.312	10	640:
		464/920	[02:03<01:57,	3.89it/s]			
51%	2/150	5.16G	1.487	2.271	1.312	10	640:
		465/920	[02:03<01:56,	3.91it/s]			
51%	2/150	5.16G	1.488	2.273	1.313	12	640:
		465/920	[02:03<01:56,	3.91it/s]			
51%	2/150	5.16G	1.488	2.273	1.313	12	640:
		466/920	[02:03<01:59,	3.80it/s]			
51%	2/150	5.16G	1.488	2.275	1.313	25	640:
		466/920	[02:03<01:59,	3.80it/s]			
51%	2/150	5.16G	1.488	2.275	1.313	25	640:
		467/920	[02:03<01:57,	3.84it/s]			
51%	2/150	5.16G	1.488	2.275	1.313	22	640:
		467/920	[02:04<01:57,	3.84it/s]			
51%	2/150	5.16G	1.488	2.275	1.313	22	640:
		468/920	[02:04<01:57,	3.85it/s]			
51%	2/150	5.16G	1.489	2.275	1.314	14	640:
		468/920	[02:04<01:57,	3.85it/s]			
51%	2/150	5.16G	1.489	2.275	1.314	14	640:
		469/920	[02:04<01:57,	3.85it/s]			
51%	2/150	5.16G	1.489	2.274	1.314	16	640:
		469/920	[02:04<01:57,	3.85it/s]			
51%	2/150	5.16G	1.489	2.274	1.314	16	640:
		470/920	[02:04<01:57,	3.83it/s]			
51%	2/150	5.16G	1.489	2.274	1.314	13	640:
		470/920	[02:04<01:57,	3.83it/s]			

51%	2/150	5.16G	1.489	2.274	1.314	13	640:
		471/920	[02:04<02:00,	3.72it/s]			
51%	2/150	5.16G	1.489	2.274	1.314	26	640:
		471/920	[02:05<02:00,	3.72it/s]			
51%	2/150	5.16G	1.489	2.274	1.314	26	640:
		472/920	[02:05<01:58,	3.77it/s]			
51%	2/150	5.16G	1.489	2.273	1.314	11	640:
		472/920	[02:05<01:58,	3.77it/s]			
51%	2/150	5.16G	1.489	2.273	1.314	11	640:
		473/920	[02:05<01:57,	3.79it/s]			
51%	2/150	5.16G	1.491	2.276	1.315	22	640:
		473/920	[02:05<01:57,	3.79it/s]			
52%	2/150	5.16G	1.491	2.276	1.315	22	640:
		474/920	[02:05<01:57,	3.80it/s]			
52%	2/150	5.16G	1.491	2.276	1.315	22	640:
		474/920	[02:06<01:57,	3.80it/s]			
52%	2/150	5.16G	1.491	2.276	1.315	22	640:
		475/920	[02:06<01:56,	3.81it/s]			
52%	2/150	5.16G	1.492	2.278	1.315	16	640:
		475/920	[02:06<01:56,	3.81it/s]			
52%	2/150	5.16G	1.492	2.278	1.315	16	640:
		476/920	[02:06<02:01,	3.66it/s]			
52%	2/150	5.16G	1.492	2.277	1.316	17	640:
		476/920	[02:06<02:01,	3.66it/s]			
52%	2/150	5.16G	1.492	2.277	1.316	17	640:
		477/920	[02:06<01:58,	3.73it/s]			
52%	2/150	5.16G	1.492	2.279	1.316	11	640:
		477/920	[02:06<01:58,	3.73it/s]			
52%	2/150	5.16G	1.492	2.279	1.316	11	640:
		478/920	[02:06<01:57,	3.78it/s]			
52%	2/150	5.16G	1.492	2.28	1.316	10	640:
		478/920	[02:07<01:57,	3.78it/s]			
52%	2/150	5.16G	1.492	2.28	1.316	10	640:
		479/920	[02:07<01:55,	3.82it/s]			
52%	2/150	5.16G	1.492	2.281	1.316	24	640:
		479/920	[02:07<01:55,	3.82it/s]			
52%	2/150	5.16G	1.492	2.281	1.316	24	640:
		480/920	[02:07<01:55,	3.83it/s]			

52%	2/150	5.16G	1.492	2.28	1.316	32	640:
		480/920	[02:07<01:55,	3.83it/s]			
52%	2/150	5.16G	1.492	2.28	1.316	32	640:
		481/920	[02:07<01:57,	3.73it/s]			
52%	2/150	5.16G	1.492	2.281	1.316	9	640:
		481/920	[02:07<01:57,	3.73it/s]			
52%	2/150	5.16G	1.492	2.281	1.316	9	640:
		482/920	[02:07<01:55,	3.79it/s]			
52%	2/150	5.16G	1.493	2.283	1.316	16	640:
		482/920	[02:08<01:55,	3.79it/s]			
52%	2/150	5.16G	1.493	2.283	1.316	16	640:
		483/920	[02:08<01:54,	3.81it/s]			
52%	2/150	5.16G	1.495	2.284	1.317	28	640:
		483/920	[02:08<01:54,	3.81it/s]			
53%	2/150	5.16G	1.495	2.284	1.317	28	640:
		484/920	[02:08<01:53,	3.86it/s]			
53%	2/150	5.16G	1.495	2.284	1.318	18	640:
		484/920	[02:08<01:53,	3.86it/s]			
53%	2/150	5.16G	1.495	2.284	1.318	18	640:
		485/920	[02:08<01:52,	3.87it/s]			
53%	2/150	5.16G	1.495	2.283	1.318	18	640:
		485/920	[02:08<01:52,	3.87it/s]			
53%	2/150	5.16G	1.495	2.283	1.318	18	640:
		486/920	[02:08<01:55,	3.74it/s]			
53%	2/150	5.16G	1.496	2.285	1.318	20	640:
		486/920	[02:09<01:55,	3.74it/s]			
53%	2/150	5.16G	1.496	2.285	1.318	20	640:
		487/920	[02:09<01:53,	3.82it/s]			
53%	2/150	5.16G	1.496	2.284	1.318	20	640:
		487/920	[02:09<01:53,	3.82it/s]			
53%	2/150	5.16G	1.496	2.284	1.318	20	640:
		488/920	[02:09<01:52,	3.84it/s]			
53%	2/150	5.16G	1.496	2.286	1.319	25	640:
		488/920	[02:09<01:52,	3.84it/s]			
53%	2/150	5.16G	1.496	2.286	1.319	25	640:
		489/920	[02:09<01:51,	3.86it/s]			
53%	2/150	5.16G	1.496	2.285	1.319	15	640:
		489/920	[02:09<01:51,	3.86it/s]			

53%	2/150	5.16G	1.496	2.285	1.319	15	640:
		490/920	[02:09<01:51,	3.87it/s]			
53%	2/150	5.16G	1.497	2.286	1.319	15	640:
		490/920	[02:10<01:51,	3.87it/s]			
53%	2/150	5.16G	1.497	2.286	1.319	15	640:
		491/920	[02:10<01:54,	3.76it/s]			
53%	2/150	5.16G	1.497	2.285	1.319	20	640:
		491/920	[02:10<01:54,	3.76it/s]			
53%	2/150	5.16G	1.497	2.285	1.319	20	640:
		492/920	[02:10<01:52,	3.82it/s]			
53%	2/150	5.16G	1.498	2.287	1.32	20	640:
		492/920	[02:10<01:52,	3.82it/s]			
54%	2/150	5.16G	1.498	2.287	1.32	20	640:
		493/920	[02:10<01:50,	3.85it/s]			
54%	2/150	5.16G	1.498	2.287	1.319	15	640:
		493/920	[02:11<01:50,	3.85it/s]			
54%	2/150	5.16G	1.498	2.287	1.319	15	640:
		494/920	[02:11<01:50,	3.87it/s]			
54%	2/150	5.16G	1.499	2.29	1.32	12	640:
		494/920	[02:11<01:50,	3.87it/s]			
54%	2/150	5.16G	1.499	2.29	1.32	12	640:
		495/920	[02:11<01:49,	3.87it/s]			
54%	2/150	5.16G	1.499	2.29	1.321	9	640:
		495/920	[02:11<01:49,	3.87it/s]			
54%	2/150	5.16G	1.499	2.29	1.321	9	640:
		496/920	[02:11<01:52,	3.76it/s]			
54%	2/150	5.16G	1.499	2.29	1.32	25	640:
		496/920	[02:11<01:52,	3.76it/s]			
54%	2/150	5.16G	1.499	2.29	1.32	25	640:
		497/920	[02:11<01:51,	3.81it/s]			
54%	2/150	5.16G	1.499	2.289	1.32	14	640:
		497/920	[02:12<01:51,	3.81it/s]			
54%	2/150	5.16G	1.499	2.289	1.32	14	640:
		498/920	[02:12<01:49,	3.85it/s]			
54%	2/150	5.16G	1.498	2.288	1.32	10	640:
		498/920	[02:12<01:49,	3.85it/s]			
54%	2/150	5.16G	1.498	2.288	1.32	10	640:
		499/920	[02:12<01:48,	3.86it/s]			

54%	2/150	5.16G	1.498	2.288	1.32	14	640:
		499/920	[02:12<01:48,	3.86it/s]			
54%	2/150	5.16G	1.498	2.288	1.32	14	640:
		500/920	[02:12<01:48,	3.88it/s]			
54%	2/150	5.16G	1.499	2.288	1.32	27	640:
		500/920	[02:12<01:48,	3.88it/s]			
54%	2/150	5.16G	1.499	2.288	1.32	27	640:
		501/920	[02:12<01:51,	3.74it/s]			
54%	2/150	5.16G	1.499	2.288	1.321	19	640:
		501/920	[02:13<01:51,	3.74it/s]			
55%	2/150	5.16G	1.499	2.288	1.321	19	640:
		502/920	[02:13<01:49,	3.82it/s]			
55%	2/150	5.16G	1.499	2.289	1.32	13	640:
		502/920	[02:13<01:49,	3.82it/s]			
55%	2/150	5.16G	1.499	2.289	1.32	13	640:
		503/920	[02:13<01:48,	3.85it/s]			
55%	2/150	5.16G	1.5	2.29	1.321	12	640:
		503/920	[02:13<01:48,	3.85it/s]			
55%	2/150	5.16G	1.5	2.29	1.321	12	640:
		504/920	[02:13<01:47,	3.87it/s]			
55%	2/150	5.16G	1.5	2.291	1.321	43	640:
		504/920	[02:13<01:47,	3.87it/s]			
55%	2/150	5.16G	1.5	2.291	1.321	43	640:
		505/920	[02:13<01:47,	3.87it/s]			
55%	2/150	5.16G	1.5	2.292	1.321	13	640:
		505/920	[02:14<01:47,	3.87it/s]			
55%	2/150	5.16G	1.5	2.292	1.321	13	640:
		506/920	[02:14<01:50,	3.75it/s]			
55%	2/150	5.16G	1.5	2.292	1.321	7	640:
		506/920	[02:14<01:50,	3.75it/s]			
55%	2/150	5.16G	1.5	2.292	1.321	7	640:
		507/920	[02:14<01:47,	3.83it/s]			
55%	2/150	5.16G	1.5	2.292	1.322	10	640:
		507/920	[02:14<01:47,	3.83it/s]			
55%	2/150	5.16G	1.5	2.292	1.322	10	640:
		508/920	[02:14<01:46,	3.85it/s]			
55%	2/150	5.16G	1.501	2.293	1.323	13	640:
		508/920	[02:14<01:46,	3.85it/s]			

55%	2/150	5.16G	1.501	2.293	1.323	13	640:
		509/920	[02:14<01:49,	3.77it/s]			
55%	2/150	5.16G	1.501	2.293	1.322	15	640:
		509/920	[02:15<01:49,	3.77it/s]			
55%	2/150	5.16G	1.501	2.293	1.322	15	640:
		510/920	[02:15<01:56,	3.53it/s]			
55%	2/150	5.16G	1.5	2.293	1.322	13	640:
		510/920	[02:15<01:56,	3.53it/s]			
56%	2/150	5.16G	1.5	2.293	1.322	13	640:
		511/920	[02:15<01:56,	3.51it/s]			
56%	2/150	5.16G	1.5	2.294	1.322	11	640:
		511/920	[02:15<01:56,	3.51it/s]			
56%	2/150	5.16G	1.5	2.294	1.322	11	640:
		512/920	[02:15<01:52,	3.63it/s]			
56%	2/150	5.16G	1.501	2.294	1.322	23	640:
		512/920	[02:16<01:52,	3.63it/s]			
56%	2/150	5.16G	1.501	2.294	1.322	23	640:
		513/920	[02:16<01:49,	3.71it/s]			
56%	2/150	5.16G	1.501	2.294	1.322	24	640:
		513/920	[02:16<01:49,	3.71it/s]			
56%	2/150	5.16G	1.501	2.294	1.322	24	640:
		514/920	[02:16<01:47,	3.79it/s]			
56%	2/150	5.16G	1.501	2.295	1.322	19	640:
		514/920	[02:16<01:47,	3.79it/s]			
56%	2/150	5.16G	1.501	2.295	1.322	19	640:
		515/920	[02:16<01:46,	3.81it/s]			
56%	2/150	5.16G	1.501	2.294	1.322	15	640:
		515/920	[02:16<01:46,	3.81it/s]			
56%	2/150	5.16G	1.501	2.294	1.322	15	640:
		516/920	[02:16<01:48,	3.72it/s]			
56%	2/150	5.16G	1.501	2.293	1.322	20	640:
		516/920	[02:17<01:48,	3.72it/s]			
56%	2/150	5.16G	1.501	2.293	1.322	20	640:
		517/920	[02:17<01:46,	3.78it/s]			
56%	2/150	5.16G	1.502	2.294	1.323	21	640:
		517/920	[02:17<01:46,	3.78it/s]			
56%	2/150	5.16G	1.502	2.294	1.323	21	640:
		518/920	[02:17<01:45,	3.81it/s]			

56%	2/150	5.16G	1.501	2.294	1.322	15	640:
		518/920	[02:17<01:45,	3.81it/s]			
56%	2/150	5.16G	1.501	2.294	1.322	15	640:
		519/920	[02:17<01:44,	3.84it/s]			
56%	2/150	5.16G	1.502	2.295	1.323	13	640:
		519/920	[02:17<01:44,	3.84it/s]			
57%	2/150	5.16G	1.502	2.295	1.323	13	640:
		520/920	[02:17<01:43,	3.85it/s]			
57%	2/150	5.16G	1.502	2.295	1.323	37	640:
		520/920	[02:18<01:43,	3.85it/s]			
57%	2/150	5.16G	1.502	2.295	1.323	37	640:
		521/920	[02:18<01:48,	3.68it/s]			
57%	2/150	5.16G	1.501	2.294	1.323	11	640:
		521/920	[02:18<01:48,	3.68it/s]			
57%	2/150	5.16G	1.501	2.294	1.323	11	640:
		522/920	[02:18<01:46,	3.75it/s]			
57%	2/150	5.16G	1.501	2.294	1.322	19	640:
		522/920	[02:18<01:46,	3.75it/s]			
57%	2/150	5.16G	1.501	2.294	1.322	19	640:
		523/920	[02:18<01:44,	3.78it/s]			
57%	2/150	5.16G	1.501	2.294	1.322	9	640:
		523/920	[02:18<01:44,	3.78it/s]			
57%	2/150	5.16G	1.501	2.294	1.322	9	640:
		524/920	[02:18<01:44,	3.81it/s]			
57%	2/150	5.16G	1.501	2.294	1.322	24	640:
		524/920	[02:19<01:44,	3.81it/s]			
57%	2/150	5.16G	1.501	2.294	1.322	24	640:
		525/920	[02:19<01:43,	3.81it/s]			
57%	2/150	5.16G	1.501	2.294	1.322	11	640:
		525/920	[02:19<01:43,	3.81it/s]			
57%	2/150	5.16G	1.501	2.294	1.322	11	640:
		526/920	[02:19<01:46,	3.70it/s]			
57%	2/150	5.16G	1.502	2.298	1.323	7	640:
		526/920	[02:19<01:46,	3.70it/s]			
57%	2/150	5.16G	1.502	2.298	1.323	7	640:
		527/920	[02:19<01:43,	3.79it/s]			
57%	2/150	5.16G	1.502	2.297	1.323	11	640:
		527/920	[02:20<01:43,	3.79it/s]			

57%	2/150	5.16G	1.502	2.297	1.323	11	640:
		528/920	[02:20<01:42,	3.84it/s]			
57%	2/150	5.16G	1.501	2.297	1.322	17	640:
		528/920	[02:20<01:42,	3.84it/s]			
57%	2/150	5.16G	1.501	2.297	1.322	17	640:
		529/920	[02:20<01:42,	3.83it/s]			
57%	2/150	5.16G	1.5	2.295	1.321	9	640:
		529/920	[02:20<01:42,	3.83it/s]			
58%	2/150	5.16G	1.5	2.295	1.321	9	640:
		530/920	[02:20<01:41,	3.84it/s]			
58%	2/150	5.16G	1.5	2.296	1.321	13	640:
		530/920	[02:20<01:41,	3.84it/s]			
58%	2/150	5.16G	1.5	2.296	1.321	13	640:
		531/920	[02:20<01:43,	3.75it/s]			
58%	2/150	5.16G	1.499	2.295	1.322	13	640:
		531/920	[02:21<01:43,	3.75it/s]			
58%	2/150	5.16G	1.499	2.295	1.322	13	640:
		532/920	[02:21<01:42,	3.80it/s]			
58%	2/150	5.16G	1.501	2.298	1.322	14	640:
		532/920	[02:21<01:42,	3.80it/s]			
58%	2/150	5.16G	1.501	2.298	1.322	14	640:
		533/920	[02:21<01:40,	3.84it/s]			
58%	2/150	5.16G	1.501	2.298	1.323	17	640:
		533/920	[02:21<01:40,	3.84it/s]			
58%	2/150	5.16G	1.501	2.298	1.323	17	640:
		534/920	[02:21<01:40,	3.85it/s]			
58%	2/150	5.16G	1.503	2.301	1.324	8	640:
		534/920	[02:21<01:40,	3.85it/s]			
58%	2/150	5.16G	1.503	2.301	1.324	8	640:
		535/920	[02:21<01:39,	3.87it/s]			
58%	2/150	5.16G	1.502	2.302	1.324	12	640:
		535/920	[02:22<01:39,	3.87it/s]			
58%	2/150	5.16G	1.502	2.302	1.324	12	640:
		536/920	[02:22<01:41,	3.77it/s]			
58%	2/150	5.16G	1.502	2.304	1.324	11	640:
		536/920	[02:22<01:41,	3.77it/s]			
58%	2/150	5.16G	1.502	2.304	1.324	11	640:
		537/920	[02:22<01:39,	3.84it/s]			

58%	2/150	5.16G	1.502	2.304	1.324	16	640:
		537/920	[02:22<01:39,	3.84it/s]			
58%	2/150	5.16G	1.502	2.304	1.324	16	640:
		538/920	[02:22<01:38,	3.88it/s]			
58%	2/150	5.16G	1.502	2.304	1.324	12	640:
		538/920	[02:22<01:38,	3.88it/s]			
59%	2/150	5.16G	1.502	2.304	1.324	12	640:
		539/920	[02:22<01:38,	3.88it/s]			
59%	2/150	5.16G	1.503	2.305	1.324	19	640:
		539/920	[02:23<01:38,	3.88it/s]			
59%	2/150	5.16G	1.503	2.305	1.324	19	640:
		540/920	[02:23<01:37,	3.88it/s]			
59%	2/150	5.16G	1.503	2.304	1.324	25	640:
		540/920	[02:23<01:37,	3.88it/s]			
59%	2/150	5.16G	1.503	2.304	1.324	25	640:
		541/920	[02:23<01:40,	3.75it/s]			
59%	2/150	5.16G	1.503	2.304	1.323	27	640:
		541/920	[02:23<01:40,	3.75it/s]			
59%	2/150	5.16G	1.503	2.304	1.323	27	640:
		542/920	[02:23<01:39,	3.80it/s]			
59%	2/150	5.16G	1.504	2.304	1.324	20	640:
		542/920	[02:23<01:39,	3.80it/s]			
59%	2/150	5.16G	1.504	2.304	1.324	20	640:
		543/920	[02:23<01:38,	3.84it/s]			
59%	2/150	5.16G	1.505	2.305	1.324	20	640:
		543/920	[02:24<01:38,	3.84it/s]			
59%	2/150	5.16G	1.505	2.305	1.324	20	640:
		544/920	[02:24<01:37,	3.86it/s]			
59%	2/150	5.16G	1.504	2.305	1.324	10	640:
		544/920	[02:24<01:37,	3.86it/s]			
59%	2/150	5.16G	1.504	2.305	1.324	10	640:
		545/920	[02:24<01:36,	3.87it/s]			
59%	2/150	5.16G	1.505	2.305	1.324	18	640:
		545/920	[02:24<01:36,	3.87it/s]			
59%	2/150	5.16G	1.505	2.305	1.324	18	640:
		546/920	[02:24<01:39,	3.77it/s]			
59%	2/150	5.16G	1.506	2.307	1.325	13	640:
		546/920	[02:24<01:39,	3.77it/s]			

59%	2/150	5.16G	1.506	2.307	1.325	13	640:
		547/920	[02:24<01:37,	3.82it/s]			
59%	2/150	5.16G	1.506	2.306	1.325	18	640:
		547/920	[02:25<01:37,	3.82it/s]			
60%	2/150	5.16G	1.506	2.306	1.325	18	640:
		548/920	[02:25<01:36,	3.86it/s]			
60%	2/150	5.16G	1.506	2.306	1.325	13	640:
		548/920	[02:25<01:36,	3.86it/s]			
60%	2/150	5.16G	1.506	2.306	1.325	13	640:
		549/920	[02:25<01:35,	3.87it/s]			
60%	2/150	5.16G	1.506	2.304	1.325	18	640:
		549/920	[02:25<01:35,	3.87it/s]			
60%	2/150	5.16G	1.506	2.304	1.325	18	640:
		550/920	[02:25<01:35,	3.89it/s]			
60%	2/150	5.16G	1.506	2.305	1.325	16	640:
		550/920	[02:26<01:35,	3.89it/s]			
60%	2/150	5.16G	1.506	2.305	1.325	16	640:
		551/920	[02:26<01:37,	3.77it/s]			
60%	2/150	5.16G	1.506	2.305	1.325	12	640:
		551/920	[02:26<01:37,	3.77it/s]			
60%	2/150	5.16G	1.506	2.305	1.325	12	640:
		552/920	[02:26<01:35,	3.84it/s]			
60%	2/150	5.16G	1.506	2.305	1.326	15	640:
		552/920	[02:26<01:35,	3.84it/s]			
60%	2/150	5.16G	1.506	2.305	1.326	15	640:
		553/920	[02:26<01:34,	3.87it/s]			
60%	2/150	5.16G	1.507	2.304	1.326	8	640:
		553/920	[02:26<01:34,	3.87it/s]			
60%	2/150	5.16G	1.507	2.304	1.326	8	640:
		554/920	[02:26<01:33,	3.90it/s]			
60%	2/150	5.16G	1.507	2.306	1.327	20	640:
		554/920	[02:27<01:33,	3.90it/s]			
60%	2/150	5.16G	1.507	2.306	1.327	20	640:
		555/920	[02:27<01:33,	3.90it/s]			
60%	2/150	5.16G	1.507	2.307	1.326	15	640:
		555/920	[02:27<01:33,	3.90it/s]			
60%	2/150	5.16G	1.507	2.307	1.326	15	640:
		556/920	[02:27<01:35,	3.80it/s]			

60%	2/150	5.16G	1.507	2.308	1.326	8	640:
		556/920	[02:27<01:35,	3.80it/s]			
61%	2/150	5.16G	1.507	2.308	1.326	8	640:
		557/920	[02:27<01:34,	3.84it/s]			
61%	2/150	5.16G	1.507	2.309	1.326	18	640:
		557/920	[02:27<01:34,	3.84it/s]			
61%	2/150	5.16G	1.507	2.309	1.326	18	640:
		558/920	[02:27<01:35,	3.78it/s]			
61%	2/150	5.16G	1.507	2.31	1.326	16	640:
		558/920	[02:28<01:35,	3.78it/s]			
61%	2/150	5.16G	1.507	2.31	1.326	16	640:
		559/920	[02:28<01:34,	3.80it/s]			
61%	2/150	5.16G	1.507	2.309	1.326	27	640:
		559/920	[02:28<01:34,	3.80it/s]			
61%	2/150	5.16G	1.507	2.309	1.326	27	640:
		560/920	[02:28<01:34,	3.83it/s]			
61%	2/150	5.16G	1.508	2.31	1.326	31	640:
		560/920	[02:28<01:34,	3.83it/s]			
61%	2/150	5.16G	1.508	2.31	1.326	31	640:
		561/920	[02:28<01:36,	3.73it/s]			
61%	2/150	5.16G	1.508	2.31	1.326	26	640:
		561/920	[02:28<01:36,	3.73it/s]			
61%	2/150	5.16G	1.508	2.31	1.326	26	640:
		562/920	[02:28<01:34,	3.79it/s]			
61%	2/150	5.16G	1.508	2.31	1.326	20	640:
		562/920	[02:29<01:34,	3.79it/s]			
61%	2/150	5.16G	1.508	2.31	1.326	20	640:
		563/920	[02:29<01:33,	3.83it/s]			
61%	2/150	5.16G	1.509	2.311	1.326	20	640:
		563/920	[02:29<01:33,	3.83it/s]			
61%	2/150	5.16G	1.509	2.311	1.326	20	640:
		564/920	[02:29<01:32,	3.83it/s]			
61%	2/150	5.16G	1.511	2.314	1.328	23	640:
		564/920	[02:29<01:32,	3.83it/s]			
61%	2/150	5.16G	1.511	2.314	1.328	23	640:
		565/920	[02:29<01:32,	3.84it/s]			
61%	2/150	5.16G	1.51	2.313	1.327	19	640:
		565/920	[02:29<01:32,	3.84it/s]			

62%	2/150	5.16G	1.51	2.313	1.327	19	640:
		566/920	[02:29<01:34,	3.73it/s]			
62%	2/150	5.16G	1.51	2.311	1.327	14	640:
		566/920	[02:30<01:34,	3.73it/s]			
62%	2/150	5.16G	1.51	2.311	1.327	14	640:
		567/920	[02:30<01:32,	3.80it/s]			
62%	2/150	5.16G	1.509	2.311	1.327	17	640:
		567/920	[02:30<01:32,	3.80it/s]			
62%	2/150	5.16G	1.509	2.311	1.327	17	640:
		568/920	[02:30<01:31,	3.83it/s]			
62%	2/150	5.16G	1.51	2.31	1.328	20	640:
		568/920	[02:30<01:31,	3.83it/s]			
62%	2/150	5.16G	1.51	2.31	1.328	20	640:
		569/920	[02:30<01:30,	3.87it/s]			
62%	2/150	5.16G	1.51	2.31	1.328	14	640:
		569/920	[02:30<01:30,	3.87it/s]			
62%	2/150	5.16G	1.51	2.31	1.328	14	640:
		570/920	[02:30<01:29,	3.89it/s]			
62%	2/150	5.16G	1.51	2.31	1.328	15	640:
		570/920	[02:31<01:29,	3.89it/s]			
62%	2/150	5.16G	1.51	2.31	1.328	15	640:
		571/920	[02:31<01:32,	3.77it/s]			
62%	2/150	5.16G	1.51	2.31	1.328	16	640:
		571/920	[02:31<01:32,	3.77it/s]			
62%	2/150	5.16G	1.51	2.31	1.328	16	640:
		572/920	[02:31<01:30,	3.84it/s]			
62%	2/150	5.16G	1.51	2.309	1.328	21	640:
		572/920	[02:31<01:30,	3.84it/s]			
62%	2/150	5.16G	1.51	2.309	1.328	21	640:
		573/920	[02:31<01:29,	3.87it/s]			
62%	2/150	5.16G	1.51	2.309	1.328	17	640:
		573/920	[02:32<01:29,	3.87it/s]			
62%	2/150	5.16G	1.51	2.309	1.328	17	640:
		574/920	[02:32<01:28,	3.90it/s]			
62%	2/150	5.16G	1.511	2.309	1.328	15	640:
		574/920	[02:32<01:28,	3.90it/s]			
62%	2/150	5.16G	1.511	2.309	1.328	15	640:
		575/920	[02:32<01:28,	3.90it/s]			

62%	2/150	5.16G	1.511	2.309	1.328	19	640:
		575/920	[02:32<01:28,	3.90it/s]			
63%	2/150	5.16G	1.511	2.309	1.328	19	640:
		576/920	[02:32<01:31,	3.78it/s]			
63%	2/150	5.16G	1.511	2.31	1.328	15	640:
		576/920	[02:32<01:31,	3.78it/s]			
63%	2/150	5.16G	1.511	2.31	1.328	15	640:
		577/920	[02:32<01:29,	3.83it/s]			
63%	2/150	5.16G	1.511	2.311	1.329	11	640:
		577/920	[02:33<01:29,	3.83it/s]			
63%	2/150	5.16G	1.511	2.311	1.329	11	640:
		578/920	[02:33<01:28,	3.85it/s]			
63%	2/150	5.16G	1.511	2.311	1.329	9	640:
		578/920	[02:33<01:28,	3.85it/s]			
63%	2/150	5.16G	1.511	2.311	1.329	9	640:
		579/920	[02:33<01:28,	3.85it/s]			
63%	2/150	5.16G	1.51	2.311	1.328	13	640:
		579/920	[02:33<01:28,	3.85it/s]			
63%	2/150	5.16G	1.51	2.311	1.328	13	640:
		580/920	[02:33<01:28,	3.86it/s]			
63%	2/150	5.16G	1.51	2.311	1.328	19	640:
		580/920	[02:33<01:28,	3.86it/s]			
63%	2/150	5.16G	1.51	2.311	1.328	19	640:
		581/920	[02:33<01:30,	3.73it/s]			
63%	2/150	5.16G	1.511	2.312	1.329	14	640:
		581/920	[02:34<01:30,	3.73it/s]			
63%	2/150	5.16G	1.511	2.312	1.329	14	640:
		582/920	[02:34<01:29,	3.78it/s]			
63%	2/150	5.16G	1.51	2.313	1.329	19	640:
		582/920	[02:34<01:29,	3.78it/s]			
63%	2/150	5.16G	1.51	2.313	1.329	19	640:
		583/920	[02:34<01:28,	3.79it/s]			
63%	2/150	5.16G	1.51	2.312	1.329	17	640:
		583/920	[02:34<01:28,	3.79it/s]			
63%	2/150	5.16G	1.51	2.312	1.329	17	640:
		584/920	[02:34<01:28,	3.80it/s]			
63%	2/150	5.16G	1.51	2.313	1.329	18	640:
		584/920	[02:34<01:28,	3.80it/s]			

64%	2/150	5.16G	1.51	2.313	1.329	18	640:
		585/920	[02:34<01:27,	3.84it/s]			
64%	2/150	5.16G	1.509	2.312	1.329	15	640:
		585/920	[02:35<01:27,	3.84it/s]			
64%	2/150	5.16G	1.509	2.312	1.329	15	640:
		586/920	[02:35<01:30,	3.71it/s]			
64%	2/150	5.16G	1.509	2.312	1.329	14	640:
		586/920	[02:35<01:30,	3.71it/s]			
64%	2/150	5.16G	1.509	2.312	1.329	14	640:
		587/920	[02:35<01:29,	3.73it/s]			
64%	2/150	5.16G	1.51	2.314	1.33	11	640:
		587/920	[02:35<01:29,	3.73it/s]			
64%	2/150	5.16G	1.51	2.314	1.33	11	640:
		588/920	[02:35<01:28,	3.77it/s]			
64%	2/150	5.16G	1.51	2.315	1.33	18	640:
		588/920	[02:35<01:28,	3.77it/s]			
64%	2/150	5.16G	1.51	2.315	1.33	18	640:
		589/920	[02:35<01:26,	3.81it/s]			
64%	2/150	5.16G	1.511	2.316	1.33	16	640:
		589/920	[02:36<01:26,	3.81it/s]			
64%	2/150	5.16G	1.511	2.316	1.33	16	640:
		590/920	[02:36<01:25,	3.85it/s]			
64%	2/150	5.16G	1.511	2.316	1.33	13	640:
		590/920	[02:36<01:25,	3.85it/s]			
64%	2/150	5.16G	1.511	2.316	1.33	13	640:
		591/920	[02:36<01:27,	3.75it/s]			
64%	2/150	5.16G	1.511	2.316	1.33	13	640:
		591/920	[02:36<01:27,	3.75it/s]			
64%	2/150	5.16G	1.511	2.316	1.33	13	640:
		592/920	[02:36<01:26,	3.81it/s]			
64%	2/150	5.16G	1.512	2.317	1.33	11	640:
		592/920	[02:37<01:26,	3.81it/s]			
64%	2/150	5.16G	1.512	2.317	1.33	11	640:
		593/920	[02:37<01:25,	3.83it/s]			
64%	2/150	5.16G	1.512	2.318	1.33	15	640:
		593/920	[02:37<01:25,	3.83it/s]			
65%	2/150	5.16G	1.512	2.318	1.33	15	640:
		594/920	[02:37<01:24,	3.86it/s]			

65%	2/150	5.16G	1.512	2.319	1.33	19	640:
		594/920	[02:37<01:24,	3.86it/s]			
65%	2/150	5.16G	1.512	2.319	1.33	19	640:
		595/920	[02:37<01:23,	3.88it/s]			
65%	2/150	5.16G	1.512	2.319	1.331	13	640:
		595/920	[02:37<01:23,	3.88it/s]			
65%	2/150	5.16G	1.512	2.319	1.331	13	640:
		596/920	[02:37<01:26,	3.76it/s]			
65%	2/150	5.16G	1.513	2.318	1.331	28	640:
		596/920	[02:38<01:26,	3.76it/s]			
65%	2/150	5.16G	1.513	2.318	1.331	28	640:
		597/920	[02:38<01:24,	3.80it/s]			
65%	2/150	5.16G	1.513	2.318	1.331	18	640:
		597/920	[02:38<01:24,	3.80it/s]			
65%	2/150	5.16G	1.513	2.318	1.331	18	640:
		598/920	[02:38<01:23,	3.84it/s]			
65%	2/150	5.16G	1.513	2.318	1.331	14	640:
		598/920	[02:38<01:23,	3.84it/s]			
65%	2/150	5.16G	1.513	2.318	1.331	14	640:
		599/920	[02:38<01:23,	3.85it/s]			
65%	2/150	5.16G	1.514	2.318	1.331	17	640:
		599/920	[02:38<01:23,	3.85it/s]			
65%	2/150	5.16G	1.514	2.318	1.331	17	640:
		600/920	[02:38<01:22,	3.88it/s]			
65%	2/150	5.16G	1.514	2.319	1.331	12	640:
		600/920	[02:39<01:22,	3.88it/s]			
65%	2/150	5.16G	1.514	2.319	1.331	12	640:
		601/920	[02:39<01:24,	3.77it/s]			
65%	2/150	5.16G	1.513	2.318	1.331	13	640:
		601/920	[02:39<01:24,	3.77it/s]			
65%	2/150	5.16G	1.513	2.318	1.331	13	640:
		602/920	[02:39<01:23,	3.82it/s]			
65%	2/150	5.16G	1.513	2.317	1.331	20	640:
		602/920	[02:39<01:23,	3.82it/s]			
66%	2/150	5.16G	1.513	2.317	1.331	20	640:
		603/920	[02:39<01:22,	3.84it/s]			
66%	2/150	5.16G	1.513	2.318	1.33	24	640:
		603/920	[02:39<01:22,	3.84it/s]			

66%	2/150	5.16G	1.513	2.318	1.33	24	640:
		604/920	[02:39<01:22,	3.85it/s]			
66%	2/150	5.16G	1.513	2.317	1.33	20	640:
		604/920	[02:40<01:22,	3.85it/s]			
66%	2/150	5.16G	1.513	2.317	1.33	20	640:
		605/920	[02:40<01:21,	3.87it/s]			
66%	2/150	5.16G	1.513	2.319	1.331	23	640:
		605/920	[02:40<01:21,	3.87it/s]			
66%	2/150	5.16G	1.513	2.319	1.331	23	640:
		606/920	[02:40<01:23,	3.75it/s]			
66%	2/150	5.16G	1.514	2.32	1.331	15	640:
		606/920	[02:40<01:23,	3.75it/s]			
66%	2/150	5.16G	1.514	2.32	1.331	15	640:
		607/920	[02:40<01:22,	3.81it/s]			
66%	2/150	5.16G	1.515	2.322	1.331	15	640:
		607/920	[02:40<01:22,	3.81it/s]			
66%	2/150	5.16G	1.515	2.322	1.331	15	640:
		608/920	[02:40<01:20,	3.86it/s]			
66%	2/150	5.16G	1.515	2.323	1.332	25	640:
		608/920	[02:41<01:20,	3.86it/s]			
66%	2/150	5.16G	1.515	2.323	1.332	25	640:
		609/920	[02:41<01:20,	3.87it/s]			
66%	2/150	5.16G	1.515	2.324	1.332	10	640:
		609/920	[02:41<01:20,	3.87it/s]			
66%	2/150	5.16G	1.515	2.324	1.332	10	640:
		610/920	[02:41<01:20,	3.87it/s]			
66%	2/150	5.16G	1.515	2.325	1.332	12	640:
		610/920	[02:41<01:20,	3.87it/s]			
66%	2/150	5.16G	1.515	2.325	1.332	12	640:
		611/920	[02:41<01:22,	3.76it/s]			
66%	2/150	5.16G	1.515	2.325	1.332	23	640:
		611/920	[02:41<01:22,	3.76it/s]			
67%	2/150	5.16G	1.515	2.325	1.332	23	640:
		612/920	[02:41<01:20,	3.81it/s]			
67%	2/150	5.16G	1.515	2.327	1.332	10	640:
		612/920	[02:42<01:20,	3.81it/s]			
67%	2/150	5.16G	1.515	2.327	1.332	10	640:
		613/920	[02:42<01:19,	3.85it/s]			

67%	2/150	5.16G	1.515	2.327	1.332	22	640:
		613/920	[02:42<01:19,	3.85it/s]			
67%	2/150	5.16G	1.515	2.327	1.332	22	640:
		614/920	[02:42<01:18,	3.88it/s]			
67%	2/150	5.16G	1.515	2.327	1.332	23	640:
		614/920	[02:42<01:18,	3.88it/s]			
67%	2/150	5.16G	1.515	2.327	1.332	23	640:
		615/920	[02:42<01:18,	3.90it/s]			
67%	2/150	5.16G	1.515	2.326	1.332	18	640:
		615/920	[02:43<01:18,	3.90it/s]			
67%	2/150	5.16G	1.515	2.326	1.332	18	640:
		616/920	[02:43<01:20,	3.79it/s]			
67%	2/150	5.16G	1.515	2.327	1.332	25	640:
		616/920	[02:43<01:20,	3.79it/s]			
67%	2/150	5.16G	1.515	2.327	1.332	25	640:
		617/920	[02:43<01:18,	3.85it/s]			
67%	2/150	5.16G	1.515	2.326	1.332	8	640:
		617/920	[02:43<01:18,	3.85it/s]			
67%	2/150	5.16G	1.515	2.326	1.332	8	640:
		618/920	[02:43<01:17,	3.89it/s]			
67%	2/150	5.16G	1.515	2.326	1.332	18	640:
		618/920	[02:43<01:17,	3.89it/s]			
67%	2/150	5.16G	1.515	2.326	1.332	18	640:
		619/920	[02:43<01:17,	3.91it/s]			
67%	2/150	5.16G	1.515	2.327	1.332	20	640:
		619/920	[02:44<01:17,	3.91it/s]			
67%	2/150	5.16G	1.515	2.327	1.332	20	640:
		620/920	[02:44<01:16,	3.91it/s]			
67%	2/150	5.16G	1.516	2.328	1.332	14	640:
		620/920	[02:44<01:16,	3.91it/s]			
68%	2/150	5.16G	1.516	2.328	1.332	14	640:
		621/920	[02:44<01:19,	3.78it/s]			
68%	2/150	5.16G	1.516	2.329	1.333	11	640:
		621/920	[02:44<01:19,	3.78it/s]			
68%	2/150	5.16G	1.516	2.329	1.333	11	640:
		622/920	[02:44<01:17,	3.84it/s]			
68%	2/150	5.16G	1.516	2.329	1.333	18	640:
		622/920	[02:44<01:17,	3.84it/s]			

68%	2/150	5.16G	1.516	2.329	1.333	18	640:
		623/920	[02:44<01:17,	3.85it/s]			
68%	2/150	5.16G	1.517	2.329	1.332	23	640:
		623/920	[02:45<01:17,	3.85it/s]			
68%	2/150	5.16G	1.517	2.329	1.332	23	640:
		624/920	[02:45<01:16,	3.87it/s]			
68%	2/150	5.16G	1.517	2.33	1.332	14	640:
		624/920	[02:45<01:16,	3.87it/s]			
68%	2/150	5.16G	1.517	2.33	1.332	14	640:
		625/920	[02:45<01:16,	3.88it/s]			
68%	2/150	5.16G	1.517	2.33	1.332	11	640:
		625/920	[02:45<01:16,	3.88it/s]			
68%	2/150	5.16G	1.517	2.33	1.332	11	640:
		626/920	[02:45<01:17,	3.78it/s]			
68%	2/150	5.16G	1.516	2.328	1.332	12	640:
		626/920	[02:45<01:17,	3.78it/s]			
68%	2/150	5.16G	1.516	2.328	1.332	12	640:
		627/920	[02:45<01:16,	3.84it/s]			
68%	2/150	5.16G	1.515	2.327	1.332	16	640:
		627/920	[02:46<01:16,	3.84it/s]			
68%	2/150	5.16G	1.515	2.327	1.332	16	640:
		628/920	[02:46<01:15,	3.86it/s]			
68%	2/150	5.16G	1.515	2.327	1.332	18	640:
		628/920	[02:46<01:15,	3.86it/s]			
68%	2/150	5.16G	1.515	2.327	1.332	18	640:
		629/920	[02:46<01:15,	3.87it/s]			
68%	2/150	5.16G	1.516	2.328	1.333	29	640:
		629/920	[02:46<01:15,	3.87it/s]			
68%	2/150	5.16G	1.516	2.328	1.333	29	640:
		630/920	[02:46<01:14,	3.88it/s]			
68%	2/150	5.16G	1.516	2.328	1.333	16	640:
		630/920	[02:46<01:14,	3.88it/s]			
69%	2/150	5.16G	1.516	2.328	1.333	16	640:
		631/920	[02:46<01:17,	3.75it/s]			
69%	2/150	5.16G	1.516	2.329	1.333	16	640:
		631/920	[02:47<01:17,	3.75it/s]			
69%	2/150	5.16G	1.516	2.329	1.333	16	640:
		632/920	[02:47<01:15,	3.79it/s]			

69%	2/150	5.16G	1.516	2.328	1.333	21	640:
		632/920	[02:47<01:15,	3.79it/s]			
69%	2/150	5.16G	1.516	2.328	1.333	21	640:
		633/920	[02:47<01:15,	3.80it/s]			
69%	2/150	5.16G	1.516	2.328	1.332	17	640:
		633/920	[02:47<01:15,	3.80it/s]			
69%	2/150	5.16G	1.516	2.328	1.332	17	640:
		634/920	[02:47<01:18,	3.64it/s]			
69%	2/150	5.16G	1.517	2.33	1.333	17	640:
		634/920	[02:48<01:18,	3.64it/s]			
69%	2/150	5.16G	1.517	2.33	1.333	17	640:
		635/920	[02:48<01:22,	3.47it/s]			
69%	2/150	5.16G	1.517	2.33	1.333	13	640:
		635/920	[02:48<01:22,	3.47it/s]			
69%	2/150	5.16G	1.517	2.33	1.333	13	640:
		636/920	[02:48<01:35,	2.97it/s]			
69%	2/150	5.16G	1.517	2.331	1.333	12	640:
		636/920	[02:48<01:35,	2.97it/s]			
69%	2/150	5.16G	1.517	2.331	1.333	12	640:
		637/920	[02:48<01:30,	3.13it/s]			
69%	2/150	5.16G	1.518	2.33	1.333	18	640:
		637/920	[02:49<01:30,	3.13it/s]			
69%	2/150	5.16G	1.518	2.33	1.333	18	640:
		638/920	[02:49<01:27,	3.21it/s]			
69%	2/150	5.16G	1.518	2.33	1.334	17	640:
		638/920	[02:49<01:27,	3.21it/s]			
69%	2/150	5.16G	1.518	2.33	1.334	17	640:
		639/920	[02:49<01:23,	3.38it/s]			
69%	2/150	5.16G	1.517	2.329	1.334	17	640:
		639/920	[02:49<01:23,	3.38it/s]			
70%	2/150	5.16G	1.517	2.329	1.334	17	640:
		640/920	[02:49<01:19,	3.52it/s]			
70%	2/150	5.16G	1.518	2.33	1.335	10	640:
		640/920	[02:49<01:19,	3.52it/s]			
70%	2/150	5.16G	1.518	2.33	1.335	10	640:
		641/920	[02:49<01:19,	3.51it/s]			
70%	2/150	5.16G	1.518	2.329	1.334	9	640:
		641/920	[02:50<01:19,	3.51it/s]			

70%	2/150	5.16G	1.518	2.329	1.334	9	640:
		642/920	[02:50<01:16,	3.64it/s]			
70%	2/150	5.16G	1.518	2.328	1.334	13	640:
		642/920	[02:50<01:16,	3.64it/s]			
70%	2/150	5.16G	1.518	2.328	1.334	13	640:
		643/920	[02:50<01:14,	3.72it/s]			
70%	2/150	5.16G	1.518	2.329	1.334	17	640:
		643/920	[02:50<01:14,	3.72it/s]			
70%	2/150	5.16G	1.518	2.329	1.334	17	640:
		644/920	[02:50<01:12,	3.78it/s]			
70%	2/150	5.16G	1.517	2.329	1.334	26	640:
		644/920	[02:50<01:12,	3.78it/s]			
70%	2/150	5.16G	1.517	2.329	1.334	26	640:
		645/920	[02:50<01:11,	3.83it/s]			
70%	2/150	5.16G	1.518	2.329	1.335	13	640:
		645/920	[02:51<01:11,	3.83it/s]			
70%	2/150	5.16G	1.518	2.329	1.335	13	640:
		646/920	[02:51<01:13,	3.74it/s]			
70%	2/150	5.16G	1.518	2.329	1.334	14	640:
		646/920	[02:51<01:13,	3.74it/s]			
70%	2/150	5.16G	1.518	2.329	1.334	14	640:
		647/920	[02:51<01:11,	3.81it/s]			
70%	2/150	5.16G	1.518	2.33	1.335	15	640:
		647/920	[02:51<01:11,	3.81it/s]			
70%	2/150	5.16G	1.518	2.33	1.335	15	640:
		648/920	[02:51<01:10,	3.84it/s]			
70%	2/150	5.16G	1.518	2.328	1.334	12	640:
		648/920	[02:51<01:10,	3.84it/s]			
71%	2/150	5.16G	1.518	2.328	1.334	12	640:
		649/920	[02:51<01:10,	3.86it/s]			
71%	2/150	5.16G	1.518	2.33	1.335	17	640:
		649/920	[02:52<01:10,	3.86it/s]			
71%	2/150	5.16G	1.518	2.33	1.335	17	640:
		650/920	[02:52<01:09,	3.86it/s]			
71%	2/150	5.16G	1.518	2.33	1.335	22	640:
		650/920	[02:52<01:09,	3.86it/s]			
71%	2/150	5.16G	1.518	2.33	1.335	22	640:
		651/920	[02:52<01:11,	3.77it/s]			

71%	2/150	5.16G	1.518	2.331	1.335	15	640:
		651/920	[02:52<01:11,	3.77it/s]			
71%	2/150	5.16G	1.518	2.331	1.335	15	640:
		652/920	[02:52<01:09,	3.84it/s]			
71%	2/150	5.16G	1.518	2.33	1.335	12	640:
		652/920	[02:52<01:09,	3.84it/s]			
71%	2/150	5.16G	1.518	2.33	1.335	12	640:
		653/920	[02:52<01:09,	3.85it/s]			
71%	2/150	5.16G	1.519	2.331	1.335	25	640:
		653/920	[02:53<01:09,	3.85it/s]			
71%	2/150	5.16G	1.519	2.331	1.335	25	640:
		654/920	[02:53<01:08,	3.86it/s]			
71%	2/150	5.16G	1.519	2.331	1.336	14	640:
		654/920	[02:53<01:08,	3.86it/s]			
71%	2/150	5.16G	1.519	2.331	1.336	14	640:
		655/920	[02:53<01:08,	3.86it/s]			
71%	2/150	5.16G	1.519	2.331	1.336	14	640:
		655/920	[02:53<01:08,	3.86it/s]			
71%	2/150	5.16G	1.519	2.331	1.336	14	640:
		656/920	[02:53<01:10,	3.77it/s]			
71%	2/150	5.16G	1.52	2.332	1.336	19	640:
		656/920	[02:54<01:10,	3.77it/s]			
71%	2/150	5.16G	1.52	2.332	1.336	19	640:
		657/920	[02:54<01:08,	3.83it/s]			
71%	2/150	5.16G	1.52	2.331	1.336	12	640:
		657/920	[02:54<01:08,	3.83it/s]			
72%	2/150	5.16G	1.52	2.331	1.336	12	640:
		658/920	[02:54<01:07,	3.87it/s]			
72%	2/150	5.16G	1.52	2.332	1.336	13	640:
		658/920	[02:54<01:07,	3.87it/s]			
72%	2/150	5.16G	1.52	2.332	1.336	13	640:
		659/920	[02:54<01:07,	3.89it/s]			
72%	2/150	5.16G	1.52	2.331	1.336	11	640:
		659/920	[02:54<01:07,	3.89it/s]			
72%	2/150	5.16G	1.52	2.331	1.336	11	640:
		660/920	[02:54<01:06,	3.90it/s]			
72%	2/150	5.16G	1.521	2.332	1.336	15	640:
		660/920	[02:55<01:06,	3.90it/s]			

72%	2/150	5.16G	1.521	2.332	1.336	15	640:
		661/920	[02:55<01:08,	3.78it/s]			
72%	2/150	5.16G	1.52	2.332	1.337	24	640:
		661/920	[02:55<01:08,	3.78it/s]			
72%	2/150	5.16G	1.52	2.332	1.337	24	640:
		662/920	[02:55<01:07,	3.82it/s]			
72%	2/150	5.16G	1.52	2.332	1.336	28	640:
		662/920	[02:55<01:07,	3.82it/s]			
72%	2/150	5.16G	1.52	2.332	1.336	28	640:
		663/920	[02:55<01:06,	3.84it/s]			
72%	2/150	5.16G	1.521	2.333	1.337	18	640:
		663/920	[02:55<01:06,	3.84it/s]			
72%	2/150	5.16G	1.521	2.333	1.337	18	640:
		664/920	[02:55<01:06,	3.87it/s]			
72%	2/150	5.16G	1.521	2.333	1.337	12	640:
		664/920	[02:56<01:06,	3.87it/s]			
72%	2/150	5.16G	1.521	2.333	1.337	12	640:
		665/920	[02:56<01:05,	3.89it/s]			
72%	2/150	5.16G	1.521	2.333	1.337	13	640:
		665/920	[02:56<01:05,	3.89it/s]			
72%	2/150	5.16G	1.521	2.333	1.337	13	640:
		666/920	[02:56<01:07,	3.78it/s]			
72%	2/150	5.16G	1.522	2.334	1.338	11	640:
		666/920	[02:56<01:07,	3.78it/s]			
72%	2/150	5.16G	1.522	2.334	1.338	11	640:
		667/920	[02:56<01:05,	3.84it/s]			
72%	2/150	5.16G	1.522	2.333	1.338	16	640:
		667/920	[02:56<01:05,	3.84it/s]			
73%	2/150	5.16G	1.522	2.333	1.338	16	640:
		668/920	[02:56<01:05,	3.87it/s]			
73%	2/150	5.16G	1.522	2.333	1.338	13	640:
		668/920	[02:57<01:05,	3.87it/s]			
73%	2/150	5.16G	1.522	2.333	1.338	13	640:
		669/920	[02:57<01:04,	3.88it/s]			
73%	2/150	5.16G	1.522	2.333	1.338	21	640:
		669/920	[02:57<01:04,	3.88it/s]			
73%	2/150	5.16G	1.522	2.333	1.338	21	640:
		670/920	[02:57<01:04,	3.89it/s]			

73%	2/150	5.16G	1.522	2.333	1.338	19	640:
		670/920	[02:57<01:04,	3.89it/s]			
73%	2/150	5.16G	1.522	2.333	1.338	19	640:
		671/920	[02:57<01:06,	3.76it/s]			
73%	2/150	5.16G	1.522	2.332	1.338	13	640:
		671/920	[02:57<01:06,	3.76it/s]			
73%	2/150	5.16G	1.522	2.332	1.338	13	640:
		672/920	[02:57<01:04,	3.82it/s]			
73%	2/150	5.16G	1.522	2.332	1.338	6	640:
		672/920	[02:58<01:04,	3.82it/s]			
73%	2/150	5.16G	1.522	2.332	1.338	6	640:
		673/920	[02:58<01:04,	3.85it/s]			
73%	2/150	5.16G	1.521	2.333	1.338	12	640:
		673/920	[02:58<01:04,	3.85it/s]			
73%	2/150	5.16G	1.521	2.333	1.338	12	640:
		674/920	[02:58<01:03,	3.86it/s]			
73%	2/150	5.16G	1.522	2.333	1.338	24	640:
		674/920	[02:58<01:03,	3.86it/s]			
73%	2/150	5.16G	1.522	2.333	1.338	24	640:
		675/920	[02:58<01:03,	3.88it/s]			
73%	2/150	5.16G	1.522	2.333	1.338	12	640:
		675/920	[02:59<01:03,	3.88it/s]			
73%	2/150	5.16G	1.522	2.333	1.338	12	640:
		676/920	[02:59<01:07,	3.62it/s]			
73%	2/150	5.16G	1.521	2.332	1.338	14	640:
		676/920	[02:59<01:07,	3.62it/s]			
74%	2/150	5.16G	1.521	2.332	1.338	14	640:
		677/920	[02:59<01:10,	3.46it/s]			
74%	2/150	5.16G	1.522	2.333	1.338	13	640:
		677/920	[02:59<01:10,	3.46it/s]			
74%	2/150	5.16G	1.522	2.333	1.338	13	640:
		678/920	[02:59<01:08,	3.53it/s]			
74%	2/150	5.16G	1.522	2.333	1.338	21	640:
		678/920	[02:59<01:08,	3.53it/s]			
74%	2/150	5.16G	1.522	2.333	1.338	21	640:
		679/920	[02:59<01:07,	3.56it/s]			
74%	2/150	5.16G	1.522	2.332	1.338	16	640:
		679/920	[03:00<01:07,	3.56it/s]			

74%	2/150	5.16G	1.522	2.332	1.338	16	640:
		680/920	[03:00<01:06,	3.60it/s]			
74%	2/150	5.16G	1.522	2.333	1.338	24	640:
		680/920	[03:00<01:06,	3.60it/s]			
74%	2/150	5.16G	1.522	2.333	1.338	24	640:
		681/920	[03:00<01:10,	3.38it/s]			
74%	2/150	5.16G	1.522	2.334	1.338	15	640:
		681/920	[03:00<01:10,	3.38it/s]			
74%	2/150	5.16G	1.522	2.334	1.338	15	640:
		682/920	[03:00<01:09,	3.43it/s]			
74%	2/150	5.16G	1.522	2.333	1.338	17	640:
		682/920	[03:01<01:09,	3.43it/s]			
74%	2/150	5.16G	1.522	2.333	1.338	17	640:
		683/920	[03:01<01:07,	3.49it/s]			
74%	2/150	5.16G	1.522	2.334	1.338	15	640:
		683/920	[03:01<01:07,	3.49it/s]			
74%	2/150	5.16G	1.522	2.334	1.338	15	640:
		684/920	[03:01<01:06,	3.55it/s]			
74%	2/150	5.16G	1.522	2.332	1.338	17	640:
		684/920	[03:01<01:06,	3.55it/s]			
74%	2/150	5.16G	1.522	2.332	1.338	17	640:
		685/920	[03:01<01:08,	3.44it/s]			
74%	2/150	5.16G	1.522	2.333	1.338	17	640:
		685/920	[03:02<01:08,	3.44it/s]			
75%	2/150	5.16G	1.522	2.333	1.338	17	640:
		686/920	[03:02<01:13,	3.20it/s]			
75%	2/150	5.16G	1.522	2.333	1.338	18	640:
		686/920	[03:02<01:13,	3.20it/s]			
75%	2/150	5.16G	1.522	2.333	1.338	18	640:
		687/920	[03:02<01:09,	3.35it/s]			
75%	2/150	5.16G	1.522	2.334	1.338	9	640:
		687/920	[03:02<01:09,	3.35it/s]			
75%	2/150	5.16G	1.522	2.334	1.338	9	640:
		688/920	[03:02<01:09,	3.34it/s]			
75%	2/150	5.16G	1.523	2.335	1.339	36	640:
		688/920	[03:02<01:09,	3.34it/s]			
75%	2/150	5.16G	1.523	2.335	1.339	36	640:
		689/920	[03:02<01:08,	3.35it/s]			

75%	2/150	5.16G	1.523	2.335	1.339	16	640:
		689/920	[03:03<01:08,	3.35it/s]			
75%	2/150	5.16G	1.523	2.335	1.339	16	640:
		690/920	[03:03<01:05,	3.51it/s]			
75%	2/150	5.16G	1.523	2.334	1.339	22	640:
		690/920	[03:03<01:05,	3.51it/s]			
75%	2/150	5.16G	1.523	2.334	1.339	22	640:
		691/920	[03:03<01:05,	3.52it/s]			
75%	2/150	5.16G	1.523	2.335	1.339	16	640:
		691/920	[03:03<01:05,	3.52it/s]			
75%	2/150	5.16G	1.523	2.335	1.339	16	640:
		692/920	[03:03<01:02,	3.65it/s]			
75%	2/150	5.16G	1.523	2.335	1.339	43	640:
		692/920	[03:03<01:02,	3.65it/s]			
75%	2/150	5.16G	1.523	2.335	1.339	43	640:
		693/920	[03:03<01:01,	3.70it/s]			
75%	2/150	5.16G	1.523	2.334	1.339	12	640:
		693/920	[03:04<01:01,	3.70it/s]			
75%	2/150	5.16G	1.523	2.334	1.339	12	640:
		694/920	[03:04<01:00,	3.74it/s]			
75%	2/150	5.16G	1.524	2.336	1.339	18	640:
		694/920	[03:04<01:00,	3.74it/s]			
76%	2/150	5.16G	1.524	2.336	1.339	18	640:
		695/920	[03:04<00:59,	3.79it/s]			
76%	2/150	5.16G	1.524	2.336	1.339	14	640:
		695/920	[03:04<00:59,	3.79it/s]			
76%	2/150	5.16G	1.524	2.336	1.339	14	640:
		696/920	[03:04<01:00,	3.70it/s]			
76%	2/150	5.16G	1.524	2.335	1.339	14	640:
		696/920	[03:04<01:00,	3.70it/s]			
76%	2/150	5.16G	1.524	2.335	1.339	14	640:
		697/920	[03:04<00:58,	3.79it/s]			
76%	2/150	5.16G	1.524	2.336	1.339	12	640:
		697/920	[03:05<00:58,	3.79it/s]			
76%	2/150	5.16G	1.524	2.336	1.339	12	640:
		698/920	[03:05<00:58,	3.82it/s]			
76%	2/150	5.16G	1.525	2.337	1.339	16	640:
		698/920	[03:05<00:58,	3.82it/s]			

76%	2/150	5.16G	1.525	2.337	1.339	16	640:
		699/920	[03:05<00:57,	3.83it/s]			
76%	2/150	5.16G	1.525	2.338	1.34	16	640:
		699/920	[03:05<00:57,	3.83it/s]			
76%	2/150	5.16G	1.525	2.338	1.34	16	640:
		700/920	[03:05<00:57,	3.86it/s]			
76%	2/150	5.16G	1.526	2.337	1.34	26	640:
		700/920	[03:06<00:57,	3.86it/s]			
76%	2/150	5.16G	1.526	2.337	1.34	26	640:
		701/920	[03:06<00:58,	3.76it/s]			
76%	2/150	5.16G	1.526	2.337	1.34	22	640:
		701/920	[03:06<00:58,	3.76it/s]			
76%	2/150	5.16G	1.526	2.337	1.34	22	640:
		702/920	[03:06<00:56,	3.83it/s]			
76%	2/150	5.16G	1.526	2.337	1.34	30	640:
		702/920	[03:06<00:56,	3.83it/s]			
76%	2/150	5.16G	1.526	2.337	1.34	30	640:
		703/920	[03:06<00:56,	3.85it/s]			
76%	2/150	5.16G	1.526	2.336	1.339	12	640:
		703/920	[03:06<00:56,	3.85it/s]			
77%	2/150	5.16G	1.526	2.336	1.339	12	640:
		704/920	[03:06<00:55,	3.87it/s]			
77%	2/150	5.16G	1.526	2.337	1.34	25	640:
		704/920	[03:07<00:55,	3.87it/s]			
77%	2/150	5.16G	1.526	2.337	1.34	25	640:
		705/920	[03:07<00:55,	3.89it/s]			
77%	2/150	5.16G	1.526	2.338	1.34	14	640:
		705/920	[03:07<00:55,	3.89it/s]			
77%	2/150	5.16G	1.526	2.338	1.34	14	640:
		706/920	[03:07<00:56,	3.78it/s]			
77%	2/150	5.16G	1.527	2.337	1.34	29	640:
		706/920	[03:07<00:56,	3.78it/s]			
77%	2/150	5.16G	1.527	2.337	1.34	29	640:
		707/920	[03:07<00:55,	3.85it/s]			
77%	2/150	5.16G	1.527	2.339	1.34	20	640:
		707/920	[03:07<00:55,	3.85it/s]			
77%	2/150	5.16G	1.527	2.339	1.34	20	640:
		708/920	[03:07<00:54,	3.87it/s]			

77%	2/150	5.16G	1.527	2.338	1.34	11	640:
	708/920	[03:08<00:54,	3.87it/s]				
77%	2/150	5.16G	1.527	2.338	1.34	11	640:
	709/920	[03:08<00:54,	3.87it/s]				
77%	2/150	5.16G	1.527	2.338	1.34	13	640:
	709/920	[03:08<00:54,	3.87it/s]				
77%	2/150	5.16G	1.527	2.338	1.34	13	640:
	710/920	[03:08<00:54,	3.88it/s]				
77%	2/150	5.16G	1.527	2.338	1.34	15	640:
	710/920	[03:08<00:54,	3.88it/s]				
77%	2/150	5.16G	1.527	2.338	1.34	15	640:
	711/920	[03:08<00:55,	3.76it/s]				
77%	2/150	5.16G	1.527	2.338	1.34	25	640:
	711/920	[03:08<00:55,	3.76it/s]				
77%	2/150	5.16G	1.527	2.338	1.34	25	640:
	712/920	[03:08<00:54,	3.82it/s]				
77%	2/150	5.16G	1.527	2.337	1.34	17	640:
	712/920	[03:09<00:54,	3.82it/s]				
78%	2/150	5.16G	1.527	2.337	1.34	17	640:
	713/920	[03:09<00:53,	3.84it/s]				
78%	2/150	5.16G	1.527	2.338	1.34	10	640:
	713/920	[03:09<00:53,	3.84it/s]				
78%	2/150	5.16G	1.527	2.338	1.34	10	640:
	714/920	[03:09<00:53,	3.86it/s]				
78%	2/150	5.16G	1.527	2.338	1.34	27	640:
	714/920	[03:09<00:53,	3.86it/s]				
78%	2/150	5.16G	1.527	2.338	1.34	27	640:
	715/920	[03:09<00:52,	3.87it/s]				
78%	2/150	5.16G	1.527	2.339	1.34	15	640:
	715/920	[03:09<00:52,	3.87it/s]				
78%	2/150	5.16G	1.527	2.339	1.34	15	640:
	716/920	[03:09<00:54,	3.75it/s]				
78%	2/150	5.16G	1.527	2.339	1.34	18	640:
	716/920	[03:10<00:54,	3.75it/s]				
78%	2/150	5.16G	1.527	2.339	1.34	18	640:
	717/920	[03:10<00:53,	3.82it/s]				
78%	2/150	5.16G	1.527	2.339	1.34	30	640:
	717/920	[03:10<00:53,	3.82it/s]				

78%	2/150	5.16G	1.527	2.339	1.34	30	640:
		718/920	[03:10<00:52,	3.83it/s]			
78%	2/150	5.16G	1.528	2.341	1.341	14	640:
		718/920	[03:10<00:52,	3.83it/s]			
78%	2/150	5.16G	1.528	2.341	1.341	14	640:
		719/920	[03:10<00:52,	3.84it/s]			
78%	2/150	5.16G	1.528	2.342	1.341	18	640:
		719/920	[03:10<00:52,	3.84it/s]			
78%	2/150	5.16G	1.528	2.342	1.341	18	640:
		720/920	[03:10<00:51,	3.87it/s]			
78%	2/150	5.16G	1.528	2.341	1.341	9	640:
		720/920	[03:11<00:51,	3.87it/s]			
78%	2/150	5.16G	1.528	2.341	1.341	9	640:
		721/920	[03:11<00:52,	3.77it/s]			
78%	2/150	5.16G	1.529	2.341	1.341	15	640:
		721/920	[03:11<00:52,	3.77it/s]			
78%	2/150	5.16G	1.529	2.341	1.341	15	640:
		722/920	[03:11<00:51,	3.82it/s]			
78%	2/150	5.16G	1.529	2.341	1.342	11	640:
		722/920	[03:11<00:51,	3.82it/s]			
79%	2/150	5.16G	1.529	2.341	1.342	11	640:
		723/920	[03:11<00:51,	3.86it/s]			
79%	2/150	5.16G	1.53	2.342	1.342	13	640:
		723/920	[03:11<00:51,	3.86it/s]			
79%	2/150	5.16G	1.53	2.342	1.342	13	640:
		724/920	[03:11<00:50,	3.88it/s]			
79%	2/150	5.16G	1.53	2.342	1.342	14	640:
		724/920	[03:12<00:50,	3.88it/s]			
79%	2/150	5.16G	1.53	2.342	1.342	14	640:
		725/920	[03:12<00:50,	3.89it/s]			
79%	2/150	5.16G	1.53	2.342	1.342	14	640:
		725/920	[03:12<00:50,	3.89it/s]			
79%	2/150	5.16G	1.53	2.342	1.342	14	640:
		726/920	[03:12<00:51,	3.77it/s]			
79%	2/150	5.16G	1.53	2.342	1.342	19	640:
		726/920	[03:12<00:51,	3.77it/s]			
79%	2/150	5.16G	1.53	2.342	1.342	19	640:
		727/920	[03:12<00:50,	3.83it/s]			

79%	2/150	5.16G	1.53	2.341	1.342	24	640:
		727/920	[03:13<00:50,	3.83it/s]			
79%	2/150	5.16G	1.53	2.341	1.342	24	640:
		728/920	[03:13<00:50,	3.84it/s]			
79%	2/150	5.16G	1.531	2.343	1.342	13	640:
		728/920	[03:13<00:50,	3.84it/s]			
79%	2/150	5.16G	1.531	2.343	1.342	13	640:
		729/920	[03:13<00:49,	3.87it/s]			
79%	2/150	5.16G	1.531	2.342	1.342	14	640:
		729/920	[03:13<00:49,	3.87it/s]			
79%	2/150	5.16G	1.531	2.342	1.342	14	640:
		730/920	[03:13<00:48,	3.88it/s]			
79%	2/150	5.16G	1.53	2.342	1.342	8	640:
		730/920	[03:13<00:48,	3.88it/s]			
79%	2/150	5.16G	1.53	2.342	1.342	8	640:
		731/920	[03:13<00:50,	3.74it/s]			
79%	2/150	5.16G	1.531	2.343	1.342	17	640:
		731/920	[03:14<00:50,	3.74it/s]			
80%	2/150	5.16G	1.531	2.343	1.342	17	640:
		732/920	[03:14<00:49,	3.80it/s]			
80%	2/150	5.16G	1.531	2.344	1.342	22	640:
		732/920	[03:14<00:49,	3.80it/s]			
80%	2/150	5.16G	1.531	2.344	1.342	22	640:
		733/920	[03:14<00:48,	3.82it/s]			
80%	2/150	5.16G	1.531	2.345	1.342	13	640:
		733/920	[03:14<00:48,	3.82it/s]			
80%	2/150	5.16G	1.531	2.345	1.342	13	640:
		734/920	[03:14<00:48,	3.85it/s]			
80%	2/150	5.16G	1.531	2.345	1.342	27	640:
		734/920	[03:14<00:48,	3.85it/s]			
80%	2/150	5.16G	1.531	2.345	1.342	27	640:
		735/920	[03:14<00:47,	3.87it/s]			
80%	2/150	5.16G	1.531	2.345	1.342	12	640:
		735/920	[03:15<00:47,	3.87it/s]			
80%	2/150	5.16G	1.531	2.345	1.342	12	640:
		736/920	[03:15<00:49,	3.75it/s]			
80%	2/150	5.16G	1.532	2.347	1.342	14	640:
		736/920	[03:15<00:49,	3.75it/s]			

80%	2/150	5.16G	1.532	2.347	1.342	14	640:
		737/920	[03:15<00:47,	3.81it/s]			
80%	2/150	5.16G	1.532	2.347	1.342	22	640:
		737/920	[03:15<00:47,	3.81it/s]			
80%	2/150	5.16G	1.532	2.347	1.342	22	640:
		738/920	[03:15<00:47,	3.83it/s]			
80%	2/150	5.16G	1.533	2.349	1.343	19	640:
		738/920	[03:15<00:47,	3.83it/s]			
80%	2/150	5.16G	1.533	2.349	1.343	19	640:
		739/920	[03:15<00:46,	3.86it/s]			
80%	2/150	5.16G	1.533	2.351	1.343	14	640:
		739/920	[03:16<00:46,	3.86it/s]			
80%	2/150	5.16G	1.533	2.351	1.343	14	640:
		740/920	[03:16<00:46,	3.88it/s]			
80%	2/150	5.16G	1.533	2.35	1.343	9	640:
		740/920	[03:16<00:46,	3.88it/s]			
81%	2/150	5.16G	1.533	2.35	1.343	9	640:
		741/920	[03:16<00:47,	3.76it/s]			
81%	2/150	5.16G	1.533	2.351	1.343	9	640:
		741/920	[03:16<00:47,	3.76it/s]			
81%	2/150	5.16G	1.533	2.351	1.343	9	640:
		742/920	[03:16<00:46,	3.81it/s]			
81%	2/150	5.16G	1.533	2.352	1.343	12	640:
		742/920	[03:16<00:46,	3.81it/s]			
81%	2/150	5.16G	1.533	2.352	1.343	12	640:
		743/920	[03:16<00:46,	3.83it/s]			
81%	2/150	5.16G	1.533	2.352	1.344	16	640:
		743/920	[03:17<00:46,	3.83it/s]			
81%	2/150	5.16G	1.533	2.352	1.344	16	640:
		744/920	[03:17<00:45,	3.86it/s]			
81%	2/150	5.16G	1.534	2.352	1.344	18	640:
		744/920	[03:17<00:45,	3.86it/s]			
81%	2/150	5.16G	1.534	2.352	1.344	18	640:
		745/920	[03:17<00:45,	3.88it/s]			
81%	2/150	5.16G	1.533	2.351	1.344	20	640:
		745/920	[03:17<00:45,	3.88it/s]			
81%	2/150	5.16G	1.533	2.351	1.344	20	640:
		746/920	[03:17<00:46,	3.75it/s]			

81%	2/150	5.16G	1.533	2.351	1.343	17	640:
		746/920	[03:18<00:46,	3.75it/s]			
81%	2/150	5.16G	1.533	2.351	1.343	17	640:
		747/920	[03:18<00:45,	3.81it/s]			
81%	2/150	5.16G	1.534	2.352	1.344	12	640:
		747/920	[03:18<00:45,	3.81it/s]			
81%	2/150	5.16G	1.534	2.352	1.344	12	640:
		748/920	[03:18<00:44,	3.82it/s]			
81%	2/150	5.16G	1.534	2.352	1.344	12	640:
		748/920	[03:18<00:44,	3.82it/s]			
81%	2/150	5.16G	1.534	2.352	1.344	12	640:
		749/920	[03:18<00:44,	3.86it/s]			
81%	2/150	5.16G	1.534	2.352	1.344	11	640:
		749/920	[03:18<00:44,	3.86it/s]			
82%	2/150	5.16G	1.534	2.352	1.344	11	640:
		750/920	[03:18<00:43,	3.87it/s]			
82%	2/150	5.16G	1.534	2.352	1.344	17	640:
		750/920	[03:19<00:43,	3.87it/s]			
82%	2/150	5.16G	1.534	2.352	1.344	17	640:
		751/920	[03:19<00:45,	3.76it/s]			
82%	2/150	5.16G	1.534	2.352	1.344	14	640:
		751/920	[03:19<00:45,	3.76it/s]			
82%	2/150	5.16G	1.534	2.352	1.344	14	640:
		752/920	[03:19<00:44,	3.81it/s]			
82%	2/150	5.16G	1.535	2.352	1.344	20	640:
		752/920	[03:19<00:44,	3.81it/s]			
82%	2/150	5.16G	1.535	2.352	1.344	20	640:
		753/920	[03:19<00:43,	3.82it/s]			
82%	2/150	5.16G	1.535	2.352	1.344	17	640:
		753/920	[03:19<00:43,	3.82it/s]			
82%	2/150	5.16G	1.535	2.352	1.344	17	640:
		754/920	[03:19<00:43,	3.86it/s]			
82%	2/150	5.16G	1.535	2.352	1.344	15	640:
		754/920	[03:20<00:43,	3.86it/s]			
82%	2/150	5.16G	1.535	2.352	1.344	15	640:
		755/920	[03:20<00:42,	3.86it/s]			
82%	2/150	5.16G	1.535	2.352	1.344	19	640:
		755/920	[03:20<00:42,	3.86it/s]			

82%	2/150	5.16G	1.535	2.352	1.344	19	640:
		756/920	[03:20<00:44,	3.69it/s]			
82%	2/150	5.16G	1.536	2.352	1.344	16	640:
		756/920	[03:20<00:44,	3.69it/s]			
82%	2/150	5.16G	1.536	2.352	1.344	16	640:
		757/920	[03:20<00:43,	3.78it/s]			
82%	2/150	5.16G	1.536	2.353	1.344	23	640:
		757/920	[03:20<00:43,	3.78it/s]			
82%	2/150	5.16G	1.536	2.353	1.344	23	640:
		758/920	[03:20<00:42,	3.80it/s]			
82%	2/150	5.16G	1.537	2.354	1.345	22	640:
		758/920	[03:21<00:42,	3.80it/s]			
82%	2/150	5.16G	1.537	2.354	1.345	22	640:
		759/920	[03:21<00:42,	3.80it/s]			
82%	2/150	5.16G	1.538	2.355	1.345	48	640:
		759/920	[03:21<00:42,	3.80it/s]			
83%	2/150	5.16G	1.538	2.355	1.345	48	640:
		760/920	[03:21<00:42,	3.78it/s]			
83%	2/150	5.16G	1.539	2.356	1.345	20	640:
		760/920	[03:21<00:42,	3.78it/s]			
83%	2/150	5.16G	1.539	2.356	1.345	20	640:
		761/920	[03:21<00:46,	3.44it/s]			
83%	2/150	5.16G	1.539	2.357	1.346	12	640:
		761/920	[03:22<00:46,	3.44it/s]			
83%	2/150	5.16G	1.539	2.357	1.346	12	640:
		762/920	[03:22<00:47,	3.36it/s]			
83%	2/150	5.16G	1.539	2.357	1.345	20	640:
		762/920	[03:22<00:47,	3.36it/s]			
83%	2/150	5.16G	1.539	2.357	1.345	20	640:
		763/920	[03:22<00:46,	3.39it/s]			
83%	2/150	5.16G	1.54	2.357	1.346	37	640:
		763/920	[03:22<00:46,	3.39it/s]			
83%	2/150	5.16G	1.54	2.357	1.346	37	640:
		764/920	[03:22<00:45,	3.42it/s]			
83%	2/150	5.16G	1.54	2.359	1.346	17	640:
		764/920	[03:22<00:45,	3.42it/s]			
83%	2/150	5.16G	1.54	2.359	1.346	17	640:
		765/920	[03:22<00:44,	3.46it/s]			

83%	2/150	5.16G	1.541	2.359	1.347	9	640:
		765/920	[03:23<00:44,	3.46it/s]			
83%	2/150	5.16G	1.541	2.359	1.347	9	640:
		766/920	[03:23<00:44,	3.48it/s]			
83%	2/150	5.16G	1.541	2.36	1.347	13	640:
		766/920	[03:23<00:44,	3.48it/s]			
83%	2/150	5.16G	1.541	2.36	1.347	13	640:
		767/920	[03:23<00:42,	3.61it/s]			
83%	2/150	5.16G	1.541	2.36	1.347	21	640:
		767/920	[03:23<00:42,	3.61it/s]			
83%	2/150	5.16G	1.541	2.36	1.347	21	640:
		768/920	[03:23<00:41,	3.70it/s]			
83%	2/150	5.16G	1.542	2.361	1.347	26	640:
		768/920	[03:24<00:41,	3.70it/s]			
84%	2/150	5.16G	1.542	2.361	1.347	26	640:
		769/920	[03:24<00:40,	3.76it/s]			
84%	2/150	5.16G	1.542	2.361	1.347	18	640:
		769/920	[03:24<00:40,	3.76it/s]			
84%	2/150	5.16G	1.542	2.361	1.347	18	640:
		770/920	[03:24<00:39,	3.80it/s]			
84%	2/150	5.16G	1.542	2.361	1.347	20	640:
		770/920	[03:24<00:39,	3.80it/s]			
84%	2/150	5.16G	1.542	2.361	1.347	20	640:
		771/920	[03:24<00:40,	3.71it/s]			
84%	2/150	5.16G	1.542	2.361	1.347	15	640:
		771/920	[03:24<00:40,	3.71it/s]			
84%	2/150	5.16G	1.542	2.361	1.347	15	640:
		772/920	[03:24<00:39,	3.78it/s]			
84%	2/150	5.16G	1.543	2.361	1.347	13	640:
		772/920	[03:25<00:39,	3.78it/s]			
84%	2/150	5.16G	1.543	2.361	1.347	13	640:
		773/920	[03:25<00:38,	3.83it/s]			
84%	2/150	5.16G	1.542	2.36	1.347	19	640:
		773/920	[03:25<00:38,	3.83it/s]			
84%	2/150	5.16G	1.542	2.36	1.347	19	640:
		774/920	[03:25<00:37,	3.84it/s]			
84%	2/150	5.16G	1.543	2.361	1.347	22	640:
		774/920	[03:25<00:37,	3.84it/s]			

84%	2/150	5.16G	1.543	2.361	1.347	22	640:
		775/920	[03:25<00:37,	3.86it/s]			
84%	2/150	5.16G	1.543	2.361	1.347	10	640:
		775/920	[03:25<00:37,	3.86it/s]			
84%	2/150	5.16G	1.543	2.361	1.347	10	640:
		776/920	[03:25<00:38,	3.76it/s]			
84%	2/150	5.16G	1.543	2.361	1.347	19	640:
		776/920	[03:26<00:38,	3.76it/s]			
84%	2/150	5.16G	1.543	2.361	1.347	19	640:
		777/920	[03:26<00:37,	3.82it/s]			
84%	2/150	5.16G	1.544	2.361	1.347	22	640:
		777/920	[03:26<00:37,	3.82it/s]			
85%	2/150	5.16G	1.544	2.361	1.347	22	640:
		778/920	[03:26<00:36,	3.86it/s]			
85%	2/150	5.16G	1.544	2.362	1.348	20	640:
		778/920	[03:26<00:36,	3.86it/s]			
85%	2/150	5.16G	1.544	2.362	1.348	20	640:
		779/920	[03:26<00:36,	3.87it/s]			
85%	2/150	5.16G	1.544	2.362	1.348	12	640:
		779/920	[03:26<00:36,	3.87it/s]			
85%	2/150	5.16G	1.544	2.362	1.348	12	640:
		780/920	[03:26<00:35,	3.89it/s]			
85%	2/150	5.16G	1.544	2.361	1.348	18	640:
		780/920	[03:27<00:35,	3.89it/s]			
85%	2/150	5.16G	1.544	2.361	1.348	18	640:
		781/920	[03:27<00:36,	3.76it/s]			
85%	2/150	5.16G	1.544	2.363	1.348	15	640:
		781/920	[03:27<00:36,	3.76it/s]			
85%	2/150	5.16G	1.544	2.363	1.348	15	640:
		782/920	[03:27<00:36,	3.82it/s]			
85%	2/150	5.16G	1.545	2.363	1.348	7	640:
		782/920	[03:27<00:36,	3.82it/s]			
85%	2/150	5.16G	1.545	2.363	1.348	7	640:
		783/920	[03:27<00:35,	3.84it/s]			
85%	2/150	5.16G	1.545	2.364	1.348	11	640:
		783/920	[03:27<00:35,	3.84it/s]			
85%	2/150	5.16G	1.545	2.364	1.348	11	640:
		784/920	[03:27<00:35,	3.88it/s]			

85%	2/150	5.16G	1.545	2.363	1.348	19	640:
		784/920	[03:28<00:35,	3.88it/s]			
85%	2/150	5.16G	1.545	2.363	1.348	19	640:
		785/920	[03:28<00:34,	3.88it/s]			
85%	2/150	5.16G	1.545	2.363	1.348	22	640:
		785/920	[03:28<00:34,	3.88it/s]			
85%	2/150	5.16G	1.545	2.363	1.348	22	640:
		786/920	[03:28<00:35,	3.76it/s]			
85%	2/150	5.16G	1.545	2.364	1.348	16	640:
		786/920	[03:28<00:35,	3.76it/s]			
86%	2/150	5.16G	1.545	2.364	1.348	16	640:
		787/920	[03:28<00:34,	3.83it/s]			
86%	2/150	5.16G	1.546	2.366	1.349	23	640:
		787/920	[03:28<00:34,	3.83it/s]			
86%	2/150	5.16G	1.546	2.366	1.349	23	640:
		788/920	[03:28<00:34,	3.84it/s]			
86%	2/150	5.16G	1.546	2.368	1.349	13	640:
		788/920	[03:29<00:34,	3.84it/s]			
86%	2/150	5.16G	1.546	2.368	1.349	13	640:
		789/920	[03:29<00:34,	3.85it/s]			
86%	2/150	5.16G	1.546	2.369	1.349	14	640:
		789/920	[03:29<00:34,	3.85it/s]			
86%	2/150	5.16G	1.546	2.369	1.349	14	640:
		790/920	[03:29<00:33,	3.88it/s]			
86%	2/150	5.16G	1.547	2.37	1.35	24	640:
		790/920	[03:29<00:33,	3.88it/s]			
86%	2/150	5.16G	1.547	2.37	1.35	24	640:
		791/920	[03:29<00:34,	3.77it/s]			
86%	2/150	5.16G	1.548	2.371	1.35	22	640:
		791/920	[03:30<00:34,	3.77it/s]			
86%	2/150	5.16G	1.548	2.371	1.35	22	640:
		792/920	[03:30<00:33,	3.84it/s]			
86%	2/150	5.16G	1.548	2.371	1.35	14	640:
		792/920	[03:30<00:33,	3.84it/s]			
86%	2/150	5.16G	1.548	2.371	1.35	14	640:
		793/920	[03:30<00:32,	3.85it/s]			
86%	2/150	5.16G	1.548	2.371	1.35	13	640:
		793/920	[03:30<00:32,	3.85it/s]			

86%	2/150	5.16G	1.548	2.371	1.35	13	640:
		794/920	[03:30<00:32,	3.89it/s]			
86%	2/150	5.16G	1.548	2.372	1.351	20	640:
		794/920	[03:30<00:32,	3.89it/s]			
86%	2/150	5.16G	1.548	2.372	1.351	20	640:
		795/920	[03:30<00:32,	3.89it/s]			
86%	2/150	5.16G	1.549	2.372	1.351	32	640:
		795/920	[03:31<00:32,	3.89it/s]			
87%	2/150	5.16G	1.549	2.372	1.351	32	640:
		796/920	[03:31<00:32,	3.76it/s]			
87%	2/150	5.16G	1.549	2.375	1.351	8	640:
		796/920	[03:31<00:32,	3.76it/s]			
87%	2/150	5.16G	1.549	2.375	1.351	8	640:
		797/920	[03:31<00:32,	3.82it/s]			
87%	2/150	5.16G	1.55	2.375	1.351	20	640:
		797/920	[03:31<00:32,	3.82it/s]			
87%	2/150	5.16G	1.55	2.375	1.351	20	640:
		798/920	[03:31<00:31,	3.85it/s]			
87%	2/150	5.16G	1.55	2.375	1.351	25	640:
		798/920	[03:31<00:31,	3.85it/s]			
87%	2/150	5.16G	1.55	2.375	1.351	25	640:
		799/920	[03:31<00:31,	3.86it/s]			
87%	2/150	5.16G	1.55	2.375	1.351	37	640:
		799/920	[03:32<00:31,	3.86it/s]			
87%	2/150	5.16G	1.55	2.375	1.351	37	640:
		800/920	[03:32<00:31,	3.86it/s]			
87%	2/150	5.16G	1.551	2.375	1.352	21	640:
		800/920	[03:32<00:31,	3.86it/s]			
87%	2/150	5.16G	1.551	2.375	1.352	21	640:
		801/920	[03:32<00:31,	3.76it/s]			
87%	2/150	5.16G	1.551	2.375	1.351	23	640:
		801/920	[03:32<00:31,	3.76it/s]			
87%	2/150	5.16G	1.551	2.375	1.351	23	640:
		802/920	[03:32<00:30,	3.82it/s]			
87%	2/150	5.16G	1.551	2.375	1.352	13	640:
		802/920	[03:32<00:30,	3.82it/s]			
87%	2/150	5.16G	1.551	2.375	1.352	13	640:
		803/920	[03:32<00:30,	3.84it/s]			

87%	2/150	5.16G	1.55	2.375	1.351	16	640:
		803/920	[03:33<00:30,	3.84it/s]			
87%	2/150	5.16G	1.55	2.375	1.351	16	640:
		804/920	[03:33<00:29,	3.87it/s]			
87%	2/150	5.16G	1.551	2.375	1.352	15	640:
		804/920	[03:33<00:29,	3.87it/s]			
88%	2/150	5.16G	1.551	2.375	1.352	15	640:
		805/920	[03:33<00:29,	3.89it/s]			
88%	2/150	5.16G	1.551	2.375	1.352	21	640:
		805/920	[03:33<00:29,	3.89it/s]			
88%	2/150	5.16G	1.551	2.375	1.352	21	640:
		806/920	[03:33<00:30,	3.78it/s]			
88%	2/150	5.16G	1.551	2.375	1.352	19	640:
		806/920	[03:33<00:30,	3.78it/s]			
88%	2/150	5.16G	1.551	2.375	1.352	19	640:
		807/920	[03:33<00:29,	3.83it/s]			
88%	2/150	5.16G	1.552	2.376	1.352	33	640:
		807/920	[03:34<00:29,	3.83it/s]			
88%	2/150	5.16G	1.552	2.376	1.352	33	640:
		808/920	[03:34<00:28,	3.86it/s]			
88%	2/150	5.16G	1.552	2.376	1.353	18	640:
		808/920	[03:34<00:28,	3.86it/s]			
88%	2/150	5.16G	1.552	2.376	1.353	18	640:
		809/920	[03:34<00:28,	3.89it/s]			
88%	2/150	5.16G	1.552	2.377	1.353	18	640:
		809/920	[03:34<00:28,	3.89it/s]			
88%	2/150	5.16G	1.552	2.377	1.353	18	640:
		810/920	[03:34<00:28,	3.89it/s]			
88%	2/150	5.16G	1.552	2.377	1.353	13	640:
		810/920	[03:34<00:28,	3.89it/s]			
88%	2/150	5.16G	1.552	2.377	1.353	13	640:
		811/920	[03:34<00:28,	3.78it/s]			
88%	2/150	5.16G	1.553	2.377	1.353	19	640:
		811/920	[03:35<00:28,	3.78it/s]			
88%	2/150	5.16G	1.553	2.377	1.353	19	640:
		812/920	[03:35<00:28,	3.84it/s]			
88%	2/150	5.16G	1.553	2.378	1.353	19	640:
		812/920	[03:35<00:28,	3.84it/s]			

88%	2/150	5.16G	1.553	2.378	1.353	19	640:
		813/920	[03:35<00:27,	3.88it/s]			
88%	2/150	5.16G	1.553	2.378	1.353	20	640:
		813/920	[03:35<00:27,	3.88it/s]			
88%	2/150	5.16G	1.553	2.378	1.353	20	640:
		814/920	[03:35<00:27,	3.90it/s]			
88%	2/150	5.16G	1.553	2.378	1.353	15	640:
		814/920	[03:35<00:27,	3.90it/s]			
89%	2/150	5.16G	1.553	2.378	1.353	15	640:
		815/920	[03:35<00:26,	3.91it/s]			
89%	2/150	5.16G	1.553	2.379	1.353	22	640:
		815/920	[03:36<00:26,	3.91it/s]			
89%	2/150	5.16G	1.553	2.379	1.353	22	640:
		816/920	[03:36<00:27,	3.80it/s]			
89%	2/150	5.16G	1.553	2.38	1.353	19	640:
		816/920	[03:36<00:27,	3.80it/s]			
89%	2/150	5.16G	1.553	2.38	1.353	19	640:
		817/920	[03:36<00:26,	3.86it/s]			
89%	2/150	5.16G	1.553	2.379	1.354	22	640:
		817/920	[03:36<00:26,	3.86it/s]			
89%	2/150	5.16G	1.553	2.379	1.354	22	640:
		818/920	[03:36<00:26,	3.86it/s]			
89%	2/150	5.16G	1.554	2.38	1.354	9	640:
		818/920	[03:37<00:26,	3.86it/s]			
89%	2/150	5.16G	1.554	2.38	1.354	9	640:
		819/920	[03:37<00:26,	3.87it/s]			
89%	2/150	5.16G	1.554	2.38	1.354	21	640:
		819/920	[03:37<00:26,	3.87it/s]			
89%	2/150	5.16G	1.554	2.38	1.354	21	640:
		820/920	[03:37<00:25,	3.87it/s]			
89%	2/150	5.16G	1.555	2.38	1.354	20	640:
		820/920	[03:37<00:25,	3.87it/s]			
89%	2/150	5.16G	1.555	2.38	1.354	20	640:
		821/920	[03:37<00:26,	3.70it/s]			
89%	2/150	5.16G	1.554	2.38	1.354	23	640:
		821/920	[03:37<00:26,	3.70it/s]			
89%	2/150	5.16G	1.554	2.38	1.354	23	640:
		822/920	[03:37<00:26,	3.76it/s]			

89%	2/150	5.16G	1.554	2.38	1.354	15	640:
		822/920	[03:38<00:26,	3.76it/s]			
89%	2/150	5.16G	1.554	2.38	1.354	15	640:
		823/920	[03:38<00:25,	3.81it/s]			
89%	2/150	5.16G	1.555	2.38	1.354	20	640:
		823/920	[03:38<00:25,	3.81it/s]			
90%	2/150	5.16G	1.555	2.38	1.354	20	640:
		824/920	[03:38<00:25,	3.82it/s]			
90%	2/150	5.16G	1.554	2.38	1.354	18	640:
		824/920	[03:38<00:25,	3.82it/s]			
90%	2/150	5.16G	1.554	2.38	1.354	18	640:
		825/920	[03:38<00:24,	3.82it/s]			
90%	2/150	5.16G	1.554	2.38	1.354	14	640:
		825/920	[03:38<00:24,	3.82it/s]			
90%	2/150	5.16G	1.554	2.38	1.354	14	640:
		826/920	[03:38<00:25,	3.74it/s]			
90%	2/150	5.16G	1.554	2.381	1.354	16	640:
		826/920	[03:39<00:25,	3.74it/s]			
90%	2/150	5.16G	1.554	2.381	1.354	16	640:
		827/920	[03:39<00:24,	3.78it/s]			
90%	2/150	5.16G	1.554	2.381	1.354	30	640:
		827/920	[03:39<00:24,	3.78it/s]			
90%	2/150	5.16G	1.554	2.381	1.354	30	640:
		828/920	[03:39<00:24,	3.80it/s]			
90%	2/150	5.16G	1.554	2.382	1.354	11	640:
		828/920	[03:39<00:24,	3.80it/s]			
90%	2/150	5.16G	1.554	2.382	1.354	11	640:
		829/920	[03:39<00:23,	3.81it/s]			
90%	2/150	5.16G	1.554	2.383	1.354	17	640:
		829/920	[03:39<00:23,	3.81it/s]			
90%	2/150	5.16G	1.554	2.383	1.354	17	640:
		830/920	[03:39<00:23,	3.85it/s]			
90%	2/150	5.16G	1.554	2.383	1.354	13	640:
		830/920	[03:40<00:23,	3.85it/s]			
90%	2/150	5.16G	1.554	2.383	1.354	13	640:
		831/920	[03:40<00:23,	3.73it/s]			
90%	2/150	5.16G	1.555	2.382	1.354	9	640:
		831/920	[03:40<00:23,	3.73it/s]			

90%	2/150	5.16G	1.555	2.382	1.354	9	640:
		832/920	[03:40<00:23,	3.80it/s]			
90%	2/150	5.16G	1.555	2.383	1.354	13	640:
		832/920	[03:40<00:23,	3.80it/s]			
91%	2/150	5.16G	1.555	2.383	1.354	13	640:
		833/920	[03:40<00:22,	3.84it/s]			
91%	2/150	5.16G	1.555	2.383	1.354	15	640:
		833/920	[03:40<00:22,	3.84it/s]			
91%	2/150	5.16G	1.555	2.383	1.354	15	640:
		834/920	[03:40<00:22,	3.84it/s]			
91%	2/150	5.16G	1.555	2.383	1.354	16	640:
		834/920	[03:41<00:22,	3.84it/s]			
91%	2/150	5.16G	1.555	2.383	1.354	16	640:
		835/920	[03:41<00:21,	3.88it/s]			
91%	2/150	5.16G	1.556	2.383	1.354	23	640:
		835/920	[03:41<00:21,	3.88it/s]			
91%	2/150	5.16G	1.556	2.383	1.354	23	640:
		836/920	[03:41<00:22,	3.77it/s]			
91%	2/150	5.16G	1.556	2.383	1.354	14	640:
		836/920	[03:41<00:22,	3.77it/s]			
91%	2/150	5.16G	1.556	2.383	1.354	14	640:
		837/920	[03:41<00:21,	3.83it/s]			
91%	2/150	5.16G	1.556	2.384	1.354	11	640:
		837/920	[03:42<00:21,	3.83it/s]			
91%	2/150	5.16G	1.556	2.384	1.354	11	640:
		838/920	[03:42<00:21,	3.87it/s]			
91%	2/150	5.16G	1.556	2.384	1.354	18	640:
		838/920	[03:42<00:21,	3.87it/s]			
91%	2/150	5.16G	1.556	2.384	1.354	18	640:
		839/920	[03:42<00:20,	3.89it/s]			
91%	2/150	5.16G	1.556	2.384	1.354	29	640:
		839/920	[03:42<00:20,	3.89it/s]			
91%	2/150	5.16G	1.556	2.384	1.354	29	640:
		840/920	[03:42<00:20,	3.90it/s]			
91%	2/150	5.16G	1.556	2.385	1.354	10	640:
		840/920	[03:42<00:20,	3.90it/s]			
91%	2/150	5.16G	1.556	2.385	1.354	10	640:
		841/920	[03:42<00:20,	3.78it/s]			

91%	2/150	5.16G	1.556	2.385	1.354	18	640:
		841/920	[03:43<00:20,	3.78it/s]			
92%	2/150	5.16G	1.556	2.385	1.354	18	640:
		842/920	[03:43<00:20,	3.85it/s]			
92%	2/150	5.16G	1.557	2.385	1.355	19	640:
		842/920	[03:43<00:20,	3.85it/s]			
92%	2/150	5.16G	1.557	2.385	1.355	19	640:
		843/920	[03:43<00:19,	3.88it/s]			
92%	2/150	5.16G	1.557	2.386	1.355	10	640:
		843/920	[03:43<00:19,	3.88it/s]			
92%	2/150	5.16G	1.557	2.386	1.355	10	640:
		844/920	[03:43<00:19,	3.91it/s]			
92%	2/150	5.16G	1.557	2.386	1.354	22	640:
		844/920	[03:43<00:19,	3.91it/s]			
92%	2/150	5.16G	1.557	2.386	1.354	22	640:
		845/920	[03:43<00:19,	3.92it/s]			
92%	2/150	5.16G	1.556	2.385	1.354	11	640:
		845/920	[03:44<00:19,	3.92it/s]			
92%	2/150	5.16G	1.556	2.385	1.354	11	640:
		846/920	[03:44<00:19,	3.81it/s]			
92%	2/150	5.16G	1.557	2.386	1.355	22	640:
		846/920	[03:44<00:19,	3.81it/s]			
92%	2/150	5.16G	1.557	2.386	1.355	22	640:
		847/920	[03:44<00:18,	3.85it/s]			
92%	2/150	5.16G	1.557	2.385	1.355	16	640:
		847/920	[03:44<00:18,	3.85it/s]			
92%	2/150	5.16G	1.557	2.385	1.355	16	640:
		848/920	[03:44<00:18,	3.88it/s]			
92%	2/150	5.16G	1.557	2.385	1.355	15	640:
		848/920	[03:44<00:18,	3.88it/s]			
92%	2/150	5.16G	1.557	2.385	1.355	15	640:
		849/920	[03:44<00:18,	3.91it/s]			
92%	2/150	5.16G	1.557	2.385	1.355	20	640:
		849/920	[03:45<00:18,	3.91it/s]			
92%	2/150	5.16G	1.557	2.385	1.355	20	640:
		850/920	[03:45<00:17,	3.92it/s]			
92%	2/150	5.16G	1.558	2.386	1.355	12	640:
		850/920	[03:45<00:17,	3.92it/s]			

92%	2/150	5.16G	1.558	2.386	1.355	12	640:
		851/920	[03:45<00:18,	3.81it/s]			
92%	2/150	5.16G	1.558	2.387	1.355	11	640:
		851/920	[03:45<00:18,	3.81it/s]			
93%	2/150	5.16G	1.558	2.387	1.355	11	640:
		852/920	[03:45<00:17,	3.87it/s]			
93%	2/150	5.16G	1.558	2.386	1.355	23	640:
		852/920	[03:45<00:17,	3.87it/s]			
93%	2/150	5.16G	1.558	2.386	1.355	23	640:
		853/920	[03:45<00:17,	3.88it/s]			
93%	2/150	5.16G	1.558	2.386	1.355	16	640:
		853/920	[03:46<00:17,	3.88it/s]			
93%	2/150	5.16G	1.558	2.386	1.355	16	640:
		854/920	[03:46<00:16,	3.89it/s]			
93%	2/150	5.16G	1.558	2.387	1.355	10	640:
		854/920	[03:46<00:16,	3.89it/s]			
93%	2/150	5.16G	1.558	2.387	1.355	10	640:
		855/920	[03:46<00:16,	3.91it/s]			
93%	2/150	5.16G	1.559	2.387	1.355	12	640:
		855/920	[03:46<00:16,	3.91it/s]			
93%	2/150	5.16G	1.559	2.387	1.355	12	640:
		856/920	[03:46<00:16,	3.90it/s]			
93%	2/150	5.16G	1.559	2.386	1.356	26	640:
		856/920	[03:46<00:16,	3.90it/s]			
93%	2/150	5.16G	1.559	2.386	1.356	26	640:
		857/920	[03:46<00:16,	3.78it/s]			
93%	2/150	5.16G	1.56	2.388	1.356	11	640:
		857/920	[03:47<00:16,	3.78it/s]			
93%	2/150	5.16G	1.56	2.388	1.356	11	640:
		858/920	[03:47<00:16,	3.83it/s]			
93%	2/150	5.16G	1.56	2.388	1.356	15	640:
		858/920	[03:47<00:16,	3.83it/s]			
93%	2/150	5.16G	1.56	2.388	1.356	15	640:
		859/920	[03:47<00:15,	3.86it/s]			
93%	2/150	5.16G	1.56	2.387	1.357	14	640:
		859/920	[03:47<00:15,	3.86it/s]			
93%	2/150	5.16G	1.56	2.387	1.357	14	640:
		860/920	[03:47<00:15,	3.89it/s]			

93%	2/150	5.16G	1.56	2.389	1.357	27	640:
		860/920	[03:47<00:15,	3.89it/s]			
94%	2/150	5.16G	1.56	2.389	1.357	27	640:
		861/920	[03:47<00:15,	3.89it/s]			
94%	2/150	5.16G	1.561	2.39	1.357	13	640:
		861/920	[03:48<00:15,	3.89it/s]			
94%	2/150	5.16G	1.561	2.39	1.357	13	640:
		862/920	[03:48<00:14,	3.88it/s]			
94%	2/150	5.16G	1.561	2.39	1.357	19	640:
		862/920	[03:48<00:14,	3.88it/s]			
94%	2/150	5.16G	1.561	2.39	1.357	19	640:
		863/920	[03:48<00:15,	3.76it/s]			
94%	2/150	5.16G	1.562	2.392	1.358	13	640:
		863/920	[03:48<00:15,	3.76it/s]			
94%	2/150	5.16G	1.562	2.392	1.358	13	640:
		864/920	[03:48<00:14,	3.83it/s]			
94%	2/150	5.16G	1.562	2.392	1.358	27	640:
		864/920	[03:49<00:14,	3.83it/s]			
94%	2/150	5.16G	1.562	2.392	1.358	27	640:
		865/920	[03:49<00:14,	3.86it/s]			
94%	2/150	5.16G	1.562	2.392	1.358	20	640:
		865/920	[03:49<00:14,	3.86it/s]			
94%	2/150	5.16G	1.562	2.392	1.358	20	640:
		866/920	[03:49<00:13,	3.88it/s]			
94%	2/150	5.16G	1.562	2.394	1.358	17	640:
		866/920	[03:49<00:13,	3.88it/s]			
94%	2/150	5.16G	1.562	2.394	1.358	17	640:
		867/920	[03:49<00:13,	3.90it/s]			
94%	2/150	5.16G	1.563	2.394	1.359	11	640:
		867/920	[03:49<00:13,	3.90it/s]			
94%	2/150	5.16G	1.563	2.394	1.359	11	640:
		868/920	[03:49<00:13,	3.92it/s]			
94%	2/150	5.16G	1.563	2.395	1.359	9	640:
		868/920	[03:50<00:13,	3.92it/s]			
94%	2/150	5.16G	1.563	2.395	1.359	9	640:
		869/920	[03:50<00:13,	3.79it/s]			
94%	2/150	5.16G	1.563	2.394	1.358	16	640:
		869/920	[03:50<00:13,	3.79it/s]			

95%	2/150	5.16G	1.563	2.394	1.358	16	640:
		870/920	[03:50<00:13,	3.84it/s]			
95%	2/150	5.16G	1.563	2.395	1.359	13	640:
		870/920	[03:50<00:13,	3.84it/s]			
95%	2/150	5.16G	1.563	2.395	1.359	13	640:
		871/920	[03:50<00:12,	3.86it/s]			
95%	2/150	5.16G	1.564	2.396	1.359	17	640:
		871/920	[03:50<00:12,	3.86it/s]			
95%	2/150	5.16G	1.564	2.396	1.359	17	640:
		872/920	[03:50<00:12,	3.87it/s]			
95%	2/150	5.16G	1.564	2.396	1.359	14	640:
		872/920	[03:51<00:12,	3.87it/s]			
95%	2/150	5.16G	1.564	2.396	1.359	14	640:
		873/920	[03:51<00:12,	3.90it/s]			
95%	2/150	5.16G	1.564	2.395	1.359	11	640:
		873/920	[03:51<00:12,	3.90it/s]			
95%	2/150	5.16G	1.564	2.395	1.359	11	640:
		874/920	[03:51<00:11,	3.92it/s]			
95%	2/150	5.16G	1.564	2.396	1.359	16	640:
		874/920	[03:51<00:11,	3.92it/s]			
95%	2/150	5.16G	1.564	2.396	1.359	16	640:
		875/920	[03:51<00:11,	3.79it/s]			
95%	2/150	5.16G	1.565	2.397	1.36	19	640:
		875/920	[03:51<00:11,	3.79it/s]			
95%	2/150	5.16G	1.565	2.397	1.36	19	640:
		876/920	[03:51<00:11,	3.86it/s]			
95%	2/150	5.16G	1.564	2.397	1.36	11	640:
		876/920	[03:52<00:11,	3.86it/s]			
95%	2/150	5.16G	1.564	2.397	1.36	11	640:
		877/920	[03:52<00:11,	3.87it/s]			
95%	2/150	5.16G	1.564	2.397	1.36	21	640:
		877/920	[03:52<00:11,	3.87it/s]			
95%	2/150	5.16G	1.564	2.397	1.36	21	640:
		878/920	[03:52<00:10,	3.88it/s]			
95%	2/150	5.16G	1.565	2.397	1.36	20	640:
		878/920	[03:52<00:10,	3.88it/s]			
96%	2/150	5.16G	1.565	2.397	1.36	20	640:
		879/920	[03:52<00:10,	3.88it/s]			

96%	2/150	5.16G	1.565	2.398	1.36	17	640:
		879/920	[03:52<00:10,	3.88it/s]			
96%	2/150	5.16G	1.565	2.398	1.36	17	640:
		880/920	[03:52<00:10,	3.89it/s]			
96%	2/150	5.16G	1.565	2.399	1.36	20	640:
		880/920	[03:53<00:10,	3.89it/s]			
96%	2/150	5.16G	1.565	2.399	1.36	20	640:
		881/920	[03:53<00:10,	3.76it/s]			
96%	2/150	5.16G	1.566	2.402	1.361	5	640:
		881/920	[03:53<00:10,	3.76it/s]			
96%	2/150	5.16G	1.566	2.402	1.361	5	640:
		882/920	[03:53<00:09,	3.84it/s]			
96%	2/150	5.16G	1.566	2.402	1.361	15	640:
		882/920	[03:53<00:09,	3.84it/s]			
96%	2/150	5.16G	1.566	2.402	1.361	15	640:
		883/920	[03:53<00:09,	3.87it/s]			
96%	2/150	5.16G	1.566	2.402	1.361	23	640:
		883/920	[03:53<00:09,	3.87it/s]			
96%	2/150	5.16G	1.566	2.402	1.361	23	640:
		884/920	[03:53<00:09,	3.88it/s]			
96%	2/150	5.16G	1.566	2.403	1.361	23	640:
		884/920	[03:54<00:09,	3.88it/s]			
96%	2/150	5.16G	1.566	2.403	1.361	23	640:
		885/920	[03:54<00:08,	3.89it/s]			
96%	2/150	5.16G	1.566	2.403	1.361	17	640:
		885/920	[03:54<00:08,	3.89it/s]			
96%	2/150	5.16G	1.566	2.403	1.361	17	640:
		886/920	[03:54<00:08,	3.88it/s]			
96%	2/150	5.16G	1.567	2.403	1.361	20	640:
		886/920	[03:54<00:08,	3.88it/s]			
96%	2/150	5.16G	1.567	2.403	1.361	20	640:
		887/920	[03:54<00:08,	3.71it/s]			
96%	2/150	5.16G	1.567	2.404	1.361	13	640:
		887/920	[03:54<00:08,	3.71it/s]			
97%	2/150	5.16G	1.567	2.404	1.361	13	640:
		888/920	[03:54<00:08,	3.77it/s]			
97%	2/150	5.16G	1.567	2.404	1.361	14	640:
		888/920	[03:55<00:08,	3.77it/s]			

97%	2/150	5.16G	1.567	2.404	1.361	14	640:
		889/920	[03:55<00:08,	3.82it/s]			
97%	2/150	5.16G	1.569	2.406	1.362	20	640:
		889/920	[03:55<00:08,	3.82it/s]			
97%	2/150	5.16G	1.569	2.406	1.362	20	640:
		890/920	[03:55<00:08,	3.65it/s]			
97%	2/150	5.16G	1.569	2.405	1.362	16	640:
		890/920	[03:55<00:08,	3.65it/s]			
97%	2/150	5.16G	1.569	2.405	1.362	16	640:
		891/920	[03:55<00:08,	3.55it/s]			
97%	2/150	5.16G	1.569	2.405	1.362	12	640:
		891/920	[03:56<00:08,	3.55it/s]			
97%	2/150	5.16G	1.569	2.405	1.362	12	640:
		892/920	[03:56<00:08,	3.50it/s]			
97%	2/150	5.16G	1.569	2.405	1.362	17	640:
		892/920	[03:56<00:08,	3.50it/s]			
97%	2/150	5.16G	1.569	2.405	1.362	17	640:
		893/920	[03:56<00:08,	3.14it/s]			
97%	2/150	5.16G	1.569	2.406	1.362	19	640:
		893/920	[03:56<00:08,	3.14it/s]			
97%	2/150	5.16G	1.569	2.406	1.362	19	640:
		894/920	[03:56<00:08,	3.24it/s]			
97%	2/150	5.16G	1.57	2.408	1.362	8	640:
		894/920	[03:57<00:08,	3.24it/s]			
97%	2/150	5.16G	1.57	2.408	1.362	8	640:
		895/920	[03:57<00:07,	3.39it/s]			
97%	2/150	5.16G	1.57	2.407	1.362	19	640:
		895/920	[03:57<00:07,	3.39it/s]			
97%	2/150	5.16G	1.57	2.407	1.362	19	640:
		896/920	[03:57<00:06,	3.54it/s]			
97%	2/150	5.16G	1.571	2.408	1.363	15	640:
		896/920	[03:57<00:06,	3.54it/s]			
98%	2/150	5.16G	1.571	2.408	1.363	15	640:
		897/920	[03:57<00:06,	3.64it/s]			
98%	2/150	5.16G	1.572	2.409	1.363	24	640:
		897/920	[03:57<00:06,	3.64it/s]			
98%	2/150	5.16G	1.572	2.409	1.363	24	640:
		898/920	[03:57<00:05,	3.70it/s]			

98%	2/150	5.16G	1.573	2.411	1.364	23	640:
		898/920	[03:58<00:05,	3.70it/s]			
98%	2/150	5.16G	1.573	2.411	1.364	23	640:
		899/920	[03:58<00:05,	3.63it/s]			
98%	2/150	5.16G	1.572	2.411	1.364	14	640:
		899/920	[03:58<00:05,	3.63it/s]			
98%	2/150	5.16G	1.572	2.411	1.364	14	640:
		900/920	[03:58<00:05,	3.74it/s]			
98%	2/150	5.16G	1.572	2.41	1.364	20	640:
		900/920	[03:58<00:05,	3.74it/s]			
98%	2/150	5.16G	1.572	2.41	1.364	20	640:
		901/920	[03:58<00:05,	3.80it/s]			
98%	2/150	5.16G	1.573	2.411	1.364	14	640:
		901/920	[03:58<00:05,	3.80it/s]			
98%	2/150	5.16G	1.573	2.411	1.364	14	640:
		902/920	[03:58<00:04,	3.82it/s]			
98%	2/150	5.16G	1.573	2.412	1.364	14	640:
		902/920	[03:59<00:04,	3.82it/s]			
98%	2/150	5.16G	1.573	2.412	1.364	14	640:
		903/920	[03:59<00:04,	3.85it/s]			
98%	2/150	5.16G	1.574	2.415	1.365	10	640:
		903/920	[03:59<00:04,	3.85it/s]			
98%	2/150	5.16G	1.574	2.415	1.365	10	640:
		904/920	[03:59<00:04,	3.87it/s]			
98%	2/150	5.16G	1.574	2.416	1.365	20	640:
		904/920	[03:59<00:04,	3.87it/s]			
98%	2/150	5.16G	1.574	2.416	1.365	20	640:
		905/920	[03:59<00:03,	3.76it/s]			
98%	2/150	5.16G	1.575	2.417	1.365	21	640:
		905/920	[03:59<00:03,	3.76it/s]			
98%	2/150	5.16G	1.575	2.417	1.365	21	640:
		906/920	[03:59<00:03,	3.81it/s]			
98%	2/150	5.16G	1.575	2.417	1.365	17	640:
		906/920	[04:00<00:03,	3.81it/s]			
99%	2/150	5.16G	1.575	2.417	1.365	17	640:
		907/920	[04:00<00:03,	3.84it/s]			
99%	2/150	5.16G	1.575	2.417	1.365	18	640:
		907/920	[04:00<00:03,	3.84it/s]			

99%	2/150	5.16G	1.575	2.417	1.365	18	640:
	908/920	[04:00<00:03, 3.87it/s]					
99%	2/150	5.16G	1.576	2.417	1.365	15	640:
	908/920	[04:00<00:03, 3.87it/s]					
99%	2/150	5.16G	1.576	2.417	1.365	15	640:
	909/920	[04:00<00:02, 3.88it/s]					
99%	2/150	5.16G	1.576	2.417	1.366	15	640:
	909/920	[04:00<00:02, 3.88it/s]					
99%	2/150	5.16G	1.576	2.417	1.366	15	640:
	910/920	[04:00<00:02, 3.88it/s]					
99%	2/150	5.16G	1.577	2.417	1.366	12	640:
	910/920	[04:01<00:02, 3.88it/s]					
99%	2/150	5.16G	1.577	2.417	1.366	12	640:
	911/920	[04:01<00:02, 3.76it/s]					
99%	2/150	5.16G	1.577	2.417	1.366	16	640:
	911/920	[04:01<00:02, 3.76it/s]					
99%	2/150	5.16G	1.577	2.417	1.366	16	640:
	912/920	[04:01<00:02, 3.84it/s]					
99%	2/150	5.16G	1.578	2.419	1.367	15	640:
	912/920	[04:01<00:02, 3.84it/s]					
99%	2/150	5.16G	1.578	2.419	1.367	15	640:
	913/920	[04:01<00:01, 3.86it/s]					
99%	2/150	5.16G	1.578	2.418	1.367	14	640:
	913/920	[04:02<00:01, 3.86it/s]					
99%	2/150	5.16G	1.578	2.418	1.367	14	640:
	914/920	[04:02<00:01, 3.87it/s]					
99%	2/150	5.16G	1.578	2.419	1.367	17	640:
	914/920	[04:02<00:01, 3.87it/s]					
99%	2/150	5.16G	1.578	2.419	1.367	17	640:
	915/920	[04:02<00:01, 3.87it/s]					
99%	2/150	5.16G	1.579	2.419	1.367	19	640:
	915/920	[04:02<00:01, 3.87it/s]					
100%	2/150	5.16G	1.579	2.419	1.367	19	640:
	916/920	[04:02<00:01, 3.89it/s]					
100%	2/150	5.16G	1.578	2.419	1.367	13	640:
	916/920	[04:02<00:01, 3.89it/s]					
100%	2/150	5.16G	1.578	2.419	1.367	13	640:
	917/920	[04:02<00:00, 3.75it/s]					

100%	2/150	5.16G	1.579	2.421	1.367	5	640:
		917/920	[04:03<00:00,	3.75it/s]			
100%	2/150	5.16G	1.579	2.421	1.367	5	640:
		918/920	[04:03<00:00,	3.82it/s]			
100%	2/150	5.16G	1.578	2.419	1.367	13	640:
		918/920	[04:03<00:00,	3.82it/s]			
100%	2/150	5.16G	1.578	2.419	1.367	13	640:
		919/920	[04:03<00:00,	3.84it/s]			
100%	2/150	5.22G	1.578	2.42	1.367	7	640:
		919/920	[04:03<00:00,	3.84it/s]			
100%	2/150	5.22G	1.578	2.42	1.367	7	640:
		920/920	[04:03<00:00,	4.68it/s]			
100%	2/150	5.22G	1.578	2.42	1.367	7	640:
		920/920	[04:03<00:00,	3.78it/s]			

mAP50-95):	0%	Class	Images	Instances	Box(P	R	mAP50
			0/99	[00:00<?, ?it/s]			
mAP50-95):	1%	Class	Images	Instances	Box(P	R	mAP50
			1/99	[00:00<00:23,	4.19it/s]		
mAP50-95):	2%	Class	Images	Instances	Box(P	R	mAP50
			2/99	[00:00<00:22,	4.41it/s]		
mAP50-95):	3%	Class	Images	Instances	Box(P	R	mAP50
			3/99	[00:00<00:21,	4.49it/s]		
mAP50-95):	4%	Class	Images	Instances	Box(P	R	mAP50
			4/99	[00:00<00:21,	4.50it/s]		
mAP50-95):	5%	Class	Images	Instances	Box(P	R	mAP50
			5/99	[00:01<00:20,	4.54it/s]		
mAP50-95):	6%	Class	Images	Instances	Box(P	R	mAP50
			6/99	[00:01<00:20,	4.56it/s]		
mAP50-95):	7%	Class	Images	Instances	Box(P	R	mAP50
			7/99	[00:01<00:20,	4.57it/s]		
mAP50-95):	8%	Class	Images	Instances	Box(P	R	mAP50
			8/99	[00:01<00:20,	4.54it/s]		
mAP50-95):	9%	Class	Images	Instances	Box(P	R	mAP50
			9/99	[00:01<00:19,	4.55it/s]		
mAP50-95):	10%	Class	Images	Instances	Box(P	R	mAP50
			10/99	[00:02<00:19,	4.57it/s]		

mAP50-95):	11%	Class	Images	Instances	Box(P	R	mAP50
			11/99	[00:02<00:19,	4.55it/s]		
mAP50-95):	12%	Class	Images	Instances	Box(P	R	mAP50
			12/99	[00:02<00:19,	4.55it/s]		
mAP50-95):	13%	Class	Images	Instances	Box(P	R	mAP50
			13/99	[00:02<00:19,	4.45it/s]		
mAP50-95):	14%	Class	Images	Instances	Box(P	R	mAP50
			14/99	[00:03<00:18,	4.48it/s]		
mAP50-95):	15%	Class	Images	Instances	Box(P	R	mAP50
			15/99	[00:03<00:18,	4.52it/s]		
mAP50-95):	16%	Class	Images	Instances	Box(P	R	mAP50
			16/99	[00:03<00:18,	4.54it/s]		
mAP50-95):	17%	Class	Images	Instances	Box(P	R	mAP50
			17/99	[00:03<00:18,	4.51it/s]		
mAP50-95):	18%	Class	Images	Instances	Box(P	R	mAP50
			18/99	[00:03<00:17,	4.52it/s]		
mAP50-95):	19%	Class	Images	Instances	Box(P	R	mAP50
			19/99	[00:04<00:18,	4.35it/s]		
mAP50-95):	20%	Class	Images	Instances	Box(P	R	mAP50
			20/99	[00:04<00:18,	4.39it/s]		
mAP50-95):	21%	Class	Images	Instances	Box(P	R	mAP50
			21/99	[00:04<00:17,	4.41it/s]		
mAP50-95):	22%	Class	Images	Instances	Box(P	R	mAP50
			22/99	[00:04<00:17,	4.42it/s]		
mAP50-95):	23%	Class	Images	Instances	Box(P	R	mAP50
			23/99	[00:05<00:17,	4.45it/s]		
mAP50-95):	24%	Class	Images	Instances	Box(P	R	mAP50
			24/99	[00:05<00:16,	4.49it/s]		
mAP50-95):	25%	Class	Images	Instances	Box(P	R	mAP50
			25/99	[00:05<00:16,	4.51it/s]		
mAP50-95):	26%	Class	Images	Instances	Box(P	R	mAP50
			26/99	[00:05<00:16,	4.52it/s]		
mAP50-95):	27%	Class	Images	Instances	Box(P	R	mAP50
			27/99	[00:06<00:15,	4.53it/s]		
mAP50-95):	28%	Class	Images	Instances	Box(P	R	mAP50
			28/99	[00:06<00:15,	4.54it/s]		
mAP50-95):	29%	Class	Images	Instances	Box(P	R	mAP50
			29/99	[00:06<00:15,	4.52it/s]		

mAP50-95):	30%	Class	Images	Instances	Box(P	R	mAP50
			30/99	[00:06<00:15,	4.50it/s]		
mAP50-95):	31%	Class	Images	Instances	Box(P	R	mAP50
			31/99	[00:06<00:15,	4.49it/s]		
mAP50-95):	32%	Class	Images	Instances	Box(P	R	mAP50
			32/99	[00:07<00:14,	4.51it/s]		
mAP50-95):	33%	Class	Images	Instances	Box(P	R	mAP50
			33/99	[00:07<00:14,	4.55it/s]		
mAP50-95):	34%	Class	Images	Instances	Box(P	R	mAP50
			34/99	[00:07<00:14,	4.55it/s]		
mAP50-95):	35%	Class	Images	Instances	Box(P	R	mAP50
			35/99	[00:07<00:14,	4.55it/s]		
mAP50-95):	36%	Class	Images	Instances	Box(P	R	mAP50
			36/99	[00:07<00:13,	4.55it/s]		
mAP50-95):	37%	Class	Images	Instances	Box(P	R	mAP50
			37/99	[00:08<00:13,	4.56it/s]		
mAP50-95):	38%	Class	Images	Instances	Box(P	R	mAP50
			38/99	[00:08<00:13,	4.55it/s]		
mAP50-95):	39%	Class	Images	Instances	Box(P	R	mAP50
			39/99	[00:08<00:13,	4.54it/s]		
mAP50-95):	40%	Class	Images	Instances	Box(P	R	mAP50
			40/99	[00:08<00:12,	4.54it/s]		
mAP50-95):	41%	Class	Images	Instances	Box(P	R	mAP50
			41/99	[00:09<00:12,	4.55it/s]		
mAP50-95):	42%	Class	Images	Instances	Box(P	R	mAP50
			42/99	[00:09<00:12,	4.55it/s]		
mAP50-95):	43%	Class	Images	Instances	Box(P	R	mAP50
			43/99	[00:09<00:12,	4.55it/s]		
mAP50-95):	44%	Class	Images	Instances	Box(P	R	mAP50
			44/99	[00:09<00:12,	4.54it/s]		
mAP50-95):	45%	Class	Images	Instances	Box(P	R	mAP50
			45/99	[00:09<00:11,	4.55it/s]		
mAP50-95):	46%	Class	Images	Instances	Box(P	R	mAP50
			46/99	[00:10<00:11,	4.53it/s]		
mAP50-95):	47%	Class	Images	Instances	Box(P	R	mAP50
			47/99	[00:10<00:11,	4.55it/s]		
mAP50-95):	48%	Class	Images	Instances	Box(P	R	mAP50
			48/99	[00:10<00:11,	4.55it/s]		

mAP50-95):	49%	Class	Images	Instances	Box(P	R	mAP50
			49/99	[00:10<00:11,	4.48it/s]		
mAP50-95):	51%	Class	Images	Instances	Box(P	R	mAP50
			50/99	[00:11<00:10,	4.49it/s]		
mAP50-95):	52%	Class	Images	Instances	Box(P	R	mAP50
			51/99	[00:11<00:10,	4.53it/s]		
mAP50-95):	53%	Class	Images	Instances	Box(P	R	mAP50
			52/99	[00:11<00:10,	4.44it/s]		
mAP50-95):	54%	Class	Images	Instances	Box(P	R	mAP50
			53/99	[00:11<00:10,	4.42it/s]		
mAP50-95):	55%	Class	Images	Instances	Box(P	R	mAP50
			54/99	[00:11<00:10,	4.45it/s]		
mAP50-95):	56%	Class	Images	Instances	Box(P	R	mAP50
			55/99	[00:12<00:10,	4.38it/s]		
mAP50-95):	57%	Class	Images	Instances	Box(P	R	mAP50
			56/99	[00:12<00:10,	4.13it/s]		
mAP50-95):	58%	Class	Images	Instances	Box(P	R	mAP50
			57/99	[00:12<00:10,	4.00it/s]		
mAP50-95):	59%	Class	Images	Instances	Box(P	R	mAP50
			58/99	[00:13<00:10,	3.90it/s]		
mAP50-95):	60%	Class	Images	Instances	Box(P	R	mAP50
			59/99	[00:13<00:10,	3.84it/s]		
mAP50-95):	61%	Class	Images	Instances	Box(P	R	mAP50
			60/99	[00:13<00:11,	3.53it/s]		
mAP50-95):	62%	Class	Images	Instances	Box(P	R	mAP50
			61/99	[00:13<00:10,	3.48it/s]		
mAP50-95):	63%	Class	Images	Instances	Box(P	R	mAP50
			62/99	[00:14<00:10,	3.54it/s]		
mAP50-95):	64%	Class	Images	Instances	Box(P	R	mAP50
			63/99	[00:14<00:09,	3.79it/s]		
mAP50-95):	65%	Class	Images	Instances	Box(P	R	mAP50
			64/99	[00:14<00:08,	3.97it/s]		
mAP50-95):	66%	Class	Images	Instances	Box(P	R	mAP50
			65/99	[00:14<00:08,	4.13it/s]		
mAP50-95):	67%	Class	Images	Instances	Box(P	R	mAP50
			66/99	[00:15<00:07,	4.21it/s]		
mAP50-95):	68%	Class	Images	Instances	Box(P	R	mAP50
			67/99	[00:15<00:07,	4.28it/s]		

mAP50-95):	69%	Class	Images	Instances	Box(P	R	mAP50
			68/99	[00:15<00:07,	4.34it/s]		
mAP50-95):	70%	Class	Images	Instances	Box(P	R	mAP50
			69/99	[00:15<00:06,	4.37it/s]		
mAP50-95):	71%	Class	Images	Instances	Box(P	R	mAP50
			70/99	[00:15<00:06,	4.40it/s]		
mAP50-95):	72%	Class	Images	Instances	Box(P	R	mAP50
			71/99	[00:16<00:06,	4.43it/s]		
mAP50-95):	73%	Class	Images	Instances	Box(P	R	mAP50
			72/99	[00:16<00:06,	4.46it/s]		
mAP50-95):	74%	Class	Images	Instances	Box(P	R	mAP50
			73/99	[00:16<00:05,	4.50it/s]		
mAP50-95):	75%	Class	Images	Instances	Box(P	R	mAP50
			74/99	[00:16<00:05,	4.49it/s]		
mAP50-95):	76%	Class	Images	Instances	Box(P	R	mAP50
			75/99	[00:17<00:05,	4.50it/s]		
mAP50-95):	77%	Class	Images	Instances	Box(P	R	mAP50
			76/99	[00:17<00:05,	4.49it/s]		
mAP50-95):	78%	Class	Images	Instances	Box(P	R	mAP50
			77/99	[00:17<00:04,	4.51it/s]		
mAP50-95):	79%	Class	Images	Instances	Box(P	R	mAP50
			78/99	[00:17<00:04,	4.53it/s]		
mAP50-95):	80%	Class	Images	Instances	Box(P	R	mAP50
			79/99	[00:17<00:04,	4.55it/s]		
mAP50-95):	81%	Class	Images	Instances	Box(P	R	mAP50
			80/99	[00:18<00:04,	4.56it/s]		
mAP50-95):	82%	Class	Images	Instances	Box(P	R	mAP50
			81/99	[00:18<00:03,	4.55it/s]		
mAP50-95):	83%	Class	Images	Instances	Box(P	R	mAP50
			82/99	[00:18<00:03,	4.56it/s]		
mAP50-95):	84%	Class	Images	Instances	Box(P	R	mAP50
			83/99	[00:18<00:03,	4.56it/s]		
mAP50-95):	85%	Class	Images	Instances	Box(P	R	mAP50
			84/99	[00:19<00:03,	4.53it/s]		
mAP50-95):	86%	Class	Images	Instances	Box(P	R	mAP50
			85/99	[00:19<00:03,	4.54it/s]		
mAP50-95):	87%	Class	Images	Instances	Box(P	R	mAP50
			86/99	[00:19<00:02,	4.52it/s]		

mAP50-95): 88%	Class	Images	Instances	Box(P	R	mAP50
		87/99	[00:19<00:02,	4.51it/s]		
mAP50-95): 89%	Class	Images	Instances	Box(P	R	mAP50
		88/99	[00:19<00:02,	4.53it/s]		
mAP50-95): 90%	Class	Images	Instances	Box(P	R	mAP50
		89/99	[00:20<00:02,	4.56it/s]		
mAP50-95): 91%	Class	Images	Instances	Box(P	R	mAP50
		90/99	[00:20<00:01,	4.56it/s]		
mAP50-95): 92%	Class	Images	Instances	Box(P	R	mAP50
		91/99	[00:20<00:01,	4.57it/s]		
mAP50-95): 93%	Class	Images	Instances	Box(P	R	mAP50
		92/99	[00:20<00:01,	4.56it/s]		
mAP50-95): 94%	Class	Images	Instances	Box(P	R	mAP50
		93/99	[00:21<00:01,	4.58it/s]		
mAP50-95): 95%	Class	Images	Instances	Box(P	R	mAP50
		94/99	[00:21<00:01,	4.57it/s]		
mAP50-95): 96%	Class	Images	Instances	Box(P	R	mAP50
		95/99	[00:21<00:00,	4.56it/s]		
mAP50-95): 97%	Class	Images	Instances	Box(P	R	mAP50
		96/99	[00:21<00:00,	4.56it/s]		
mAP50-95): 98%	Class	Images	Instances	Box(P	R	mAP50
		97/99	[00:21<00:00,	4.58it/s]		
mAP50-95): 99%	Class	Images	Instances	Box(P	R	mAP50
		98/99	[00:22<00:00,	4.59it/s]		
mAP50-95): 100%	Class	Images	Instances	Box(P	R	mAP50
		99/99	[00:22<00:00,	5.26it/s]		
mAP50-95): 100%	Class	Images	Instances	Box(P	R	mAP50
		99/99	[00:22<00:00,	4.44it/s]		

	all	1576	2887	0.261	0.213	0.197
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0.128

Epoch	GPU_mem	box_loss	cls_loss	dfl_loss	Instances	Size
0%		0/920	[00:00<?, ?it/s]			
3/150	5.16G	1.079	1.651	0.9797	12	640:
0%		0/920	[00:00<?, ?it/s]			
3/150	5.16G	1.079	1.651	0.9797	12	640:
0%		1/920	[00:00<03:54,	3.92it/s]		

0%	3/150	5.16G	1.422	2.172	1.299	5	640:
		1/920	[00:00<03:54,	3.92it/s]			
0%	3/150	5.16G	1.422	2.172	1.299	5	640:
		2/920	[00:00<03:52,	3.94it/s]			
0%	3/150	5.16G	1.63	2.319	1.389	27	640:
		2/920	[00:00<03:52,	3.94it/s]			
0%	3/150	5.16G	1.63	2.319	1.389	27	640:
		3/920	[00:00<04:46,	3.20it/s]			
0%	3/150	5.16G	1.572	2.344	1.344	10	640:
		3/920	[00:01<04:46,	3.20it/s]			
0%	3/150	5.16G	1.572	2.344	1.344	10	640:
		4/920	[00:01<04:29,	3.40it/s]			
0%	3/150	5.16G	1.543	2.325	1.349	22	640:
		4/920	[00:01<04:29,	3.40it/s]			
1%	3/150	5.16G	1.543	2.325	1.349	22	640:
		5/920	[00:01<04:26,	3.43it/s]			
1%	3/150	5.16G	1.553	2.341	1.377	16	640:
		5/920	[00:01<04:26,	3.43it/s]			
1%	3/150	5.16G	1.553	2.341	1.377	16	640:
		6/920	[00:01<04:28,	3.40it/s]			
1%	3/150	5.16G	1.575	2.357	1.411	13	640:
		6/920	[00:02<04:28,	3.40it/s]			
1%	3/150	5.16G	1.575	2.357	1.411	13	640:
		7/920	[00:02<04:25,	3.44it/s]			
1%	3/150	5.16G	1.573	2.301	1.387	15	640:
		7/920	[00:02<04:25,	3.44it/s]			
1%	3/150	5.16G	1.573	2.301	1.387	15	640:
		8/920	[00:02<04:14,	3.59it/s]			
1%	3/150	5.16G	1.583	2.286	1.382	21	640:
		8/920	[00:02<04:14,	3.59it/s]			
1%	3/150	5.16G	1.583	2.286	1.382	21	640:
		9/920	[00:02<04:15,	3.57it/s]			
1%	3/150	5.16G	1.604	2.295	1.407	20	640:
		9/920	[00:02<04:15,	3.57it/s]			
1%	3/150	5.16G	1.604	2.295	1.407	20	640:
		10/920	[00:02<04:06,	3.69it/s]			
1%	3/150	5.16G	1.562	2.253	1.385	9	640:
		10/920	[00:03<04:06,	3.69it/s]			

1%	3/150	5.16G	1.562	2.253	1.385	9	640:
		11/920	[00:03<04:02,	3.75it/s]			
1%	3/150	5.16G	1.602	2.242	1.382	26	640:
		11/920	[00:03<04:02,	3.75it/s]			
1%	3/150	5.16G	1.602	2.242	1.382	26	640:
		12/920	[00:03<03:58,	3.81it/s]			
1%	3/150	5.16G	1.619	2.398	1.401	15	640:
		12/920	[00:03<03:58,	3.81it/s]			
1%	3/150	5.16G	1.619	2.398	1.401	15	640:
		13/920	[00:03<03:56,	3.83it/s]			
1%	3/150	5.16G	1.649	2.427	1.418	16	640:
		13/920	[00:03<03:56,	3.83it/s]			
2%	3/150	5.16G	1.649	2.427	1.418	16	640:
		14/920	[00:03<03:55,	3.85it/s]			
2%	3/150	5.16G	1.664	2.457	1.422	22	640:
		14/920	[00:04<03:55,	3.85it/s]			
2%	3/150	5.16G	1.664	2.457	1.422	22	640:
		15/920	[00:04<04:02,	3.74it/s]			
2%	3/150	5.16G	1.644	2.435	1.417	13	640:
		15/920	[00:04<04:02,	3.74it/s]			
2%	3/150	5.16G	1.644	2.435	1.417	13	640:
		16/920	[00:04<03:57,	3.80it/s]			
2%	3/150	5.16G	1.664	2.442	1.418	18	640:
		16/920	[00:04<03:57,	3.80it/s]			
2%	3/150	5.16G	1.664	2.442	1.418	18	640:
		17/920	[00:04<03:55,	3.84it/s]			
2%	3/150	5.16G	1.661	2.407	1.425	13	640:
		17/920	[00:04<03:55,	3.84it/s]			
2%	3/150	5.16G	1.661	2.407	1.425	13	640:
		18/920	[00:04<03:53,	3.87it/s]			
2%	3/150	5.16G	1.678	2.426	1.43	26	640:
		18/920	[00:05<03:53,	3.87it/s]			
2%	3/150	5.16G	1.678	2.426	1.43	26	640:
		19/920	[00:05<03:53,	3.85it/s]			
2%	3/150	5.16G	1.664	2.393	1.423	16	640:
		19/920	[00:05<03:53,	3.85it/s]			
2%	3/150	5.16G	1.664	2.393	1.423	16	640:
		20/920	[00:05<03:53,	3.85it/s]			

2%	3/150	5.16G	1.67	2.388	1.429	16	640:
		20/920	[00:05<03:53,	3.85it/s]			
2%	3/150	5.16G	1.67	2.388	1.429	16	640:
		21/920	[00:05<04:01,	3.72it/s]			
2%	3/150	5.16G	1.675	2.368	1.432	18	640:
		21/920	[00:05<04:01,	3.72it/s]			
2%	3/150	5.16G	1.675	2.368	1.432	18	640:
		22/920	[00:05<03:55,	3.81it/s]			
2%	3/150	5.16G	1.684	2.402	1.441	12	640:
		22/920	[00:06<03:55,	3.81it/s]			
2%	3/150	5.16G	1.684	2.402	1.441	12	640:
		23/920	[00:06<03:53,	3.84it/s]			
2%	3/150	5.16G	1.687	2.429	1.439	12	640:
		23/920	[00:06<03:53,	3.84it/s]			
3%	3/150	5.16G	1.687	2.429	1.439	12	640:
		24/920	[00:06<03:51,	3.87it/s]			
3%	3/150	5.16G	1.684	2.42	1.433	24	640:
		24/920	[00:06<03:51,	3.87it/s]			
3%	3/150	5.16G	1.684	2.42	1.433	24	640:
		25/920	[00:06<03:50,	3.87it/s]			
3%	3/150	5.16G	1.693	2.475	1.444	10	640:
		25/920	[00:06<03:50,	3.87it/s]			
3%	3/150	5.16G	1.693	2.475	1.444	10	640:
		26/920	[00:06<03:51,	3.86it/s]			
3%	3/150	5.16G	1.705	2.523	1.442	12	640:
		26/920	[00:07<03:51,	3.86it/s]			
3%	3/150	5.16G	1.705	2.523	1.442	12	640:
		27/920	[00:07<04:00,	3.72it/s]			
3%	3/150	5.16G	1.706	2.549	1.451	10	640:
		27/920	[00:07<04:00,	3.72it/s]			
3%	3/150	5.16G	1.706	2.549	1.451	10	640:
		28/920	[00:07<03:56,	3.77it/s]			
3%	3/150	5.16G	1.694	2.538	1.446	20	640:
		28/920	[00:07<03:56,	3.77it/s]			
3%	3/150	5.16G	1.694	2.538	1.446	20	640:
		29/920	[00:07<03:56,	3.77it/s]			
3%	3/150	5.16G	1.703	2.54	1.454	14	640:
		29/920	[00:08<03:56,	3.77it/s]			

3%	3/150	5.16G	1.703	2.54	1.454	14	640:
		30/920	[00:08<03:54,	3.80it/s]			
3%	3/150	5.16G	1.694	2.525	1.45	19	640:
		30/920	[00:08<03:54,	3.80it/s]			
3%	3/150	5.16G	1.694	2.525	1.45	19	640:
		31/920	[00:08<03:52,	3.82it/s]			
3%	3/150	5.16G	1.697	2.505	1.452	22	640:
		31/920	[00:08<03:52,	3.82it/s]			
3%	3/150	5.16G	1.697	2.505	1.452	22	640:
		32/920	[00:08<03:50,	3.86it/s]			
3%	3/150	5.16G	1.698	2.511	1.461	20	640:
		32/920	[00:08<03:50,	3.86it/s]			
4%	3/150	5.16G	1.698	2.511	1.461	20	640:
		33/920	[00:08<03:56,	3.76it/s]			
4%	3/150	5.16G	1.7	2.513	1.462	26	640:
		33/920	[00:09<03:56,	3.76it/s]			
4%	3/150	5.16G	1.7	2.513	1.462	26	640:
		34/920	[00:09<03:51,	3.82it/s]			
4%	3/150	5.16G	1.701	2.516	1.465	18	640:
		34/920	[00:09<03:51,	3.82it/s]			
4%	3/150	5.16G	1.701	2.516	1.465	18	640:
		35/920	[00:09<03:50,	3.84it/s]			
4%	3/150	5.16G	1.699	2.501	1.461	21	640:
		35/920	[00:09<03:50,	3.84it/s]			
4%	3/150	5.16G	1.699	2.501	1.461	21	640:
		36/920	[00:09<03:49,	3.85it/s]			
4%	3/150	5.16G	1.702	2.522	1.46	20	640:
		36/920	[00:09<03:49,	3.85it/s]			
4%	3/150	5.16G	1.702	2.522	1.46	20	640:
		37/920	[00:09<03:48,	3.86it/s]			
4%	3/150	5.16G	1.702	2.525	1.464	10	640:
		37/920	[00:10<03:48,	3.86it/s]			
4%	3/150	5.16G	1.702	2.525	1.464	10	640:
		38/920	[00:10<03:48,	3.87it/s]			
4%	3/150	5.16G	1.697	2.519	1.458	12	640:
		38/920	[00:10<03:48,	3.87it/s]			
4%	3/150	5.16G	1.697	2.519	1.458	12	640:
		39/920	[00:10<03:54,	3.75it/s]			

4%	3/150	5.16G	1.702	2.526	1.463	19	640:
		39/920	[00:10<03:54,	3.75it/s]			
4%	3/150	5.16G	1.702	2.526	1.463	19	640:
		40/920	[00:10<03:50,	3.81it/s]			
4%	3/150	5.16G	1.707	2.534	1.464	26	640:
		40/920	[00:10<03:50,	3.81it/s]			
4%	3/150	5.16G	1.707	2.534	1.464	26	640:
		41/920	[00:10<03:49,	3.83it/s]			
4%	3/150	5.16G	1.72	2.542	1.475	19	640:
		41/920	[00:11<03:49,	3.83it/s]			
5%	3/150	5.16G	1.72	2.542	1.475	19	640:
		42/920	[00:11<03:48,	3.84it/s]			
5%	3/150	5.16G	1.718	2.549	1.472	16	640:
		42/920	[00:11<03:48,	3.84it/s]			
5%	3/150	5.16G	1.718	2.549	1.472	16	640:
		43/920	[00:11<03:47,	3.86it/s]			
5%	3/150	5.16G	1.718	2.564	1.479	13	640:
		43/920	[00:11<03:47,	3.86it/s]			
5%	3/150	5.16G	1.718	2.564	1.479	13	640:
		44/920	[00:11<03:45,	3.88it/s]			
5%	3/150	5.16G	1.712	2.547	1.476	20	640:
		44/920	[00:11<03:45,	3.88it/s]			
5%	3/150	5.16G	1.712	2.547	1.476	20	640:
		45/920	[00:11<03:52,	3.76it/s]			
5%	3/150	5.16G	1.71	2.544	1.475	20	640:
		45/920	[00:12<03:52,	3.76it/s]			
5%	3/150	5.16G	1.71	2.544	1.475	20	640:
		46/920	[00:12<03:50,	3.80it/s]			
5%	3/150	5.16G	1.709	2.553	1.474	10	640:
		46/920	[00:12<03:50,	3.80it/s]			
5%	3/150	5.16G	1.709	2.553	1.474	10	640:
		47/920	[00:12<03:48,	3.82it/s]			
5%	3/150	5.16G	1.709	2.543	1.473	15	640:
		47/920	[00:12<03:48,	3.82it/s]			
5%	3/150	5.16G	1.709	2.543	1.473	15	640:
		48/920	[00:12<03:46,	3.84it/s]			
5%	3/150	5.16G	1.707	2.547	1.473	16	640:
		48/920	[00:12<03:46,	3.84it/s]			

5%	3/150	5.16G	1.707	2.547	1.473	16	640:
		49/920	[00:12<03:45,	3.86it/s]			
5%	3/150	5.16G	1.702	2.543	1.471	18	640:
		49/920	[00:13<03:45,	3.86it/s]			
5%	3/150	5.16G	1.702	2.543	1.471	18	640:
		50/920	[00:13<03:44,	3.87it/s]			
5%	3/150	5.16G	1.693	2.538	1.467	7	640:
		50/920	[00:13<03:44,	3.87it/s]			
6%	3/150	5.16G	1.693	2.538	1.467	7	640:
		51/920	[00:13<03:50,	3.78it/s]			
6%	3/150	5.16G	1.69	2.53	1.465	17	640:
		51/920	[00:13<03:50,	3.78it/s]			
6%	3/150	5.16G	1.69	2.53	1.465	17	640:
		52/920	[00:13<03:46,	3.83it/s]			
6%	3/150	5.16G	1.685	2.528	1.464	13	640:
		52/920	[00:14<03:46,	3.83it/s]			
6%	3/150	5.16G	1.685	2.528	1.464	13	640:
		53/920	[00:14<03:43,	3.87it/s]			
6%	3/150	5.16G	1.697	2.549	1.473	12	640:
		53/920	[00:14<03:43,	3.87it/s]			
6%	3/150	5.16G	1.697	2.549	1.473	12	640:
		54/920	[00:14<03:42,	3.90it/s]			
6%	3/150	5.16G	1.699	2.546	1.472	14	640:
		54/920	[00:14<03:42,	3.90it/s]			
6%	3/150	5.16G	1.699	2.546	1.472	14	640:
		55/920	[00:14<03:42,	3.89it/s]			
6%	3/150	5.16G	1.703	2.549	1.472	19	640:
		55/920	[00:14<03:42,	3.89it/s]			
6%	3/150	5.16G	1.703	2.549	1.472	19	640:
		56/920	[00:14<03:41,	3.90it/s]			
6%	3/150	5.16G	1.698	2.534	1.468	17	640:
		56/920	[00:15<03:41,	3.90it/s]			
6%	3/150	5.16G	1.698	2.534	1.468	17	640:
		57/920	[00:15<03:49,	3.76it/s]			
6%	3/150	5.16G	1.696	2.532	1.467	26	640:
		57/920	[00:15<03:49,	3.76it/s]			
6%	3/150	5.16G	1.696	2.532	1.467	26	640:
		58/920	[00:15<03:45,	3.82it/s]			

6%	3/150	5.16G	1.686	2.517	1.464	10	640:
		58/920	[00:15<03:45,	3.82it/s]			
6%	3/150	5.16G	1.686	2.517	1.464	10	640:
		59/920	[00:15<03:44,	3.84it/s]			
6%	3/150	5.16G	1.68	2.506	1.462	9	640:
		59/920	[00:15<03:44,	3.84it/s]			
7%	3/150	5.16G	1.68	2.506	1.462	9	640:
		60/920	[00:15<03:42,	3.87it/s]			
7%	3/150	5.16G	1.671	2.494	1.458	12	640:
		60/920	[00:16<03:42,	3.87it/s]			
7%	3/150	5.16G	1.671	2.494	1.458	12	640:
		61/920	[00:16<03:41,	3.88it/s]			
7%	3/150	5.16G	1.676	2.5	1.461	19	640:
		61/920	[00:16<03:41,	3.88it/s]			
7%	3/150	5.16G	1.676	2.5	1.461	19	640:
		62/920	[00:16<03:40,	3.89it/s]			
7%	3/150	5.16G	1.675	2.499	1.457	18	640:
		62/920	[00:16<03:40,	3.89it/s]			
7%	3/150	5.16G	1.675	2.499	1.457	18	640:
		63/920	[00:16<03:46,	3.79it/s]			
7%	3/150	5.16G	1.669	2.488	1.455	17	640:
		63/920	[00:16<03:46,	3.79it/s]			
7%	3/150	5.16G	1.669	2.488	1.455	17	640:
		64/920	[00:16<03:42,	3.84it/s]			
7%	3/150	5.16G	1.669	2.49	1.454	21	640:
		64/920	[00:17<03:42,	3.84it/s]			
7%	3/150	5.16G	1.669	2.49	1.454	21	640:
		65/920	[00:17<03:41,	3.87it/s]			
7%	3/150	5.16G	1.666	2.482	1.451	26	640:
		65/920	[00:17<03:41,	3.87it/s]			
7%	3/150	5.16G	1.666	2.482	1.451	26	640:
		66/920	[00:17<03:40,	3.88it/s]			
7%	3/150	5.16G	1.668	2.488	1.453	25	640:
		66/920	[00:17<03:40,	3.88it/s]			
7%	3/150	5.16G	1.668	2.488	1.453	25	640:
		67/920	[00:17<03:38,	3.91it/s]			
7%	3/150	5.16G	1.674	2.503	1.454	17	640:
		67/920	[00:17<03:38,	3.91it/s]			

7%	3/150	5.16G	1.674	2.503	1.454	17	640:
		68/920	[00:17<03:37,	3.92it/s]			
7%	3/150	5.16G	1.68	2.51	1.456	16	640:
		68/920	[00:18<03:37,	3.92it/s]			
8%	3/150	5.16G	1.68	2.51	1.456	16	640:
		69/920	[00:18<03:44,	3.79it/s]			
8%	3/150	5.16G	1.675	2.505	1.454	21	640:
		69/920	[00:18<03:44,	3.79it/s]			
8%	3/150	5.16G	1.675	2.505	1.454	21	640:
		70/920	[00:18<03:41,	3.83it/s]			
8%	3/150	5.16G	1.677	2.497	1.454	20	640:
		70/920	[00:18<03:41,	3.83it/s]			
8%	3/150	5.16G	1.677	2.497	1.454	20	640:
		71/920	[00:18<03:39,	3.86it/s]			
8%	3/150	5.16G	1.681	2.51	1.456	29	640:
		71/920	[00:18<03:39,	3.86it/s]			
8%	3/150	5.16G	1.681	2.51	1.456	29	640:
		72/920	[00:18<03:38,	3.88it/s]			
8%	3/150	5.16G	1.679	2.508	1.453	14	640:
		72/920	[00:19<03:38,	3.88it/s]			
8%	3/150	5.16G	1.679	2.508	1.453	14	640:
		73/920	[00:19<03:38,	3.87it/s]			
8%	3/150	5.16G	1.68	2.51	1.453	21	640:
		73/920	[00:19<03:38,	3.87it/s]			
8%	3/150	5.16G	1.68	2.51	1.453	21	640:
		74/920	[00:19<03:37,	3.88it/s]			
8%	3/150	5.16G	1.681	2.511	1.449	13	640:
		74/920	[00:19<03:37,	3.88it/s]			
8%	3/150	5.16G	1.681	2.511	1.449	13	640:
		75/920	[00:19<03:43,	3.78it/s]			
8%	3/150	5.16G	1.688	2.516	1.455	15	640:
		75/920	[00:20<03:43,	3.78it/s]			
8%	3/150	5.16G	1.688	2.516	1.455	15	640:
		76/920	[00:20<03:40,	3.84it/s]			
8%	3/150	5.16G	1.685	2.513	1.452	13	640:
		76/920	[00:20<03:40,	3.84it/s]			
8%	3/150	5.16G	1.685	2.513	1.452	13	640:
		77/920	[00:20<03:38,	3.86it/s]			

8%	3/150	5.16G	1.685	2.513	1.451	32	640:
		77/920	[00:20<03:38,	3.86it/s]			
8%	3/150	5.16G	1.685	2.513	1.451	32	640:
		78/920	[00:20<03:37,	3.86it/s]			
8%	3/150	5.16G	1.685	2.512	1.452	18	640:
		78/920	[00:20<03:37,	3.86it/s]			
9%	3/150	5.16G	1.685	2.512	1.452	18	640:
		79/920	[00:20<03:37,	3.87it/s]			
9%	3/150	5.16G	1.685	2.523	1.453	10	640:
		79/920	[00:21<03:37,	3.87it/s]			
9%	3/150	5.16G	1.685	2.523	1.453	10	640:
		80/920	[00:21<03:36,	3.87it/s]			
9%	3/150	5.16G	1.691	2.545	1.458	11	640:
		80/920	[00:21<03:36,	3.87it/s]			
9%	3/150	5.16G	1.691	2.545	1.458	11	640:
		81/920	[00:21<03:42,	3.77it/s]			
9%	3/150	5.16G	1.685	2.534	1.456	19	640:
		81/920	[00:21<03:42,	3.77it/s]			
9%	3/150	5.16G	1.685	2.534	1.456	19	640:
		82/920	[00:21<03:38,	3.83it/s]			
9%	3/150	5.16G	1.686	2.533	1.455	31	640:
		82/920	[00:21<03:38,	3.83it/s]			
9%	3/150	5.16G	1.686	2.533	1.455	31	640:
		83/920	[00:21<03:38,	3.83it/s]			
9%	3/150	5.16G	1.696	2.546	1.46	10	640:
		83/920	[00:22<03:38,	3.83it/s]			
9%	3/150	5.16G	1.696	2.546	1.46	10	640:
		84/920	[00:22<03:37,	3.85it/s]			
9%	3/150	5.16G	1.696	2.546	1.461	19	640:
		84/920	[00:22<03:37,	3.85it/s]			
9%	3/150	5.16G	1.696	2.546	1.461	19	640:
		85/920	[00:22<03:36,	3.85it/s]			
9%	3/150	5.16G	1.694	2.538	1.457	10	640:
		85/920	[00:22<03:36,	3.85it/s]			
9%	3/150	5.16G	1.694	2.538	1.457	10	640:
		86/920	[00:22<03:34,	3.88it/s]			
9%	3/150	5.16G	1.702	2.554	1.466	9	640:
		86/920	[00:22<03:34,	3.88it/s]			

9%	3/150	5.16G	1.702	2.554	1.466	9	640:
		87/920	[00:22<03:41,	3.76it/s]			
9%	3/150	5.16G	1.708	2.565	1.468	23	640:
		87/920	[00:23<03:41,	3.76it/s]			
10%	3/150	5.16G	1.708	2.565	1.468	23	640:
		88/920	[00:23<03:37,	3.83it/s]			
10%	3/150	5.16G	1.71	2.57	1.468	20	640:
		88/920	[00:23<03:37,	3.83it/s]			
10%	3/150	5.16G	1.71	2.57	1.468	20	640:
		89/920	[00:23<03:36,	3.84it/s]			
10%	3/150	5.16G	1.719	2.577	1.471	20	640:
		89/920	[00:23<03:36,	3.84it/s]			
10%	3/150	5.16G	1.719	2.577	1.471	20	640:
		90/920	[00:23<03:35,	3.85it/s]			
10%	3/150	5.16G	1.727	2.589	1.473	33	640:
		90/920	[00:23<03:35,	3.85it/s]			
10%	3/150	5.16G	1.727	2.589	1.473	33	640:
		91/920	[00:23<03:34,	3.86it/s]			
10%	3/150	5.16G	1.732	2.595	1.477	22	640:
		91/920	[00:24<03:34,	3.86it/s]			
10%	3/150	5.16G	1.732	2.595	1.477	22	640:
		92/920	[00:24<03:33,	3.88it/s]			
10%	3/150	5.16G	1.733	2.602	1.478	11	640:
		92/920	[00:24<03:33,	3.88it/s]			
10%	3/150	5.16G	1.733	2.602	1.478	11	640:
		93/920	[00:24<03:39,	3.78it/s]			
10%	3/150	5.16G	1.735	2.603	1.478	28	640:
		93/920	[00:24<03:39,	3.78it/s]			
10%	3/150	5.16G	1.735	2.603	1.478	28	640:
		94/920	[00:24<03:36,	3.81it/s]			
10%	3/150	5.16G	1.737	2.603	1.478	21	640:
		94/920	[00:24<03:36,	3.81it/s]			
10%	3/150	5.16G	1.737	2.603	1.478	21	640:
		95/920	[00:24<03:34,	3.85it/s]			
10%	3/150	5.16G	1.743	2.611	1.482	18	640:
		95/920	[00:25<03:34,	3.85it/s]			
10%	3/150	5.16G	1.743	2.611	1.482	18	640:
		96/920	[00:25<03:32,	3.88it/s]			

10%	3/150	5.16G	1.736	2.609	1.477	15	640:
		96/920	[00:25<03:32,	3.88it/s]			
11%	3/150	5.16G	1.736	2.609	1.477	15	640:
		97/920	[00:25<03:32,	3.87it/s]			
11%	3/150	5.16G	1.732	2.605	1.476	14	640:
		97/920	[00:25<03:32,	3.87it/s]			
11%	3/150	5.16G	1.732	2.605	1.476	14	640:
		98/920	[00:25<03:32,	3.86it/s]			
11%	3/150	5.16G	1.734	2.606	1.476	24	640:
		98/920	[00:26<03:32,	3.86it/s]			
11%	3/150	5.16G	1.734	2.606	1.476	24	640:
		99/920	[00:26<03:42,	3.69it/s]			
11%	3/150	5.16G	1.734	2.609	1.477	12	640:
		99/920	[00:26<03:42,	3.69it/s]			
11%	3/150	5.16G	1.734	2.609	1.477	12	640:
		100/920	[00:26<03:37,	3.77it/s]			
11%	3/150	5.16G	1.737	2.612	1.479	15	640:
		100/920	[00:26<03:37,	3.77it/s]			
11%	3/150	5.16G	1.737	2.612	1.479	15	640:
		101/920	[00:26<03:34,	3.81it/s]			
11%	3/150	5.16G	1.74	2.615	1.481	20	640:
		101/920	[00:26<03:34,	3.81it/s]			
11%	3/150	5.16G	1.74	2.615	1.481	20	640:
		102/920	[00:26<03:35,	3.80it/s]			
11%	3/150	5.16G	1.74	2.624	1.481	12	640:
		102/920	[00:27<03:35,	3.80it/s]			
11%	3/150	5.16G	1.74	2.624	1.481	12	640:
		103/920	[00:27<03:34,	3.82it/s]			
11%	3/150	5.16G	1.74	2.619	1.481	17	640:
		103/920	[00:27<03:34,	3.82it/s]			
11%	3/150	5.16G	1.74	2.619	1.481	17	640:
		104/920	[00:27<03:31,	3.86it/s]			
11%	3/150	5.16G	1.744	2.631	1.484	13	640:
		104/920	[00:27<03:31,	3.86it/s]			
11%	3/150	5.16G	1.744	2.631	1.484	13	640:
		105/920	[00:27<03:37,	3.74it/s]			
11%	3/150	5.16G	1.743	2.634	1.485	16	640:
		105/920	[00:27<03:37,	3.74it/s]			

12%	3/150	5.16G	1.743	2.634	1.485	16	640:
		106/920	[00:27<03:34,	3.80it/s]			
12%	3/150	5.16G	1.746	2.636	1.487	20	640:
		106/920	[00:28<03:34,	3.80it/s]			
12%	3/150	5.16G	1.746	2.636	1.487	20	640:
		107/920	[00:28<03:32,	3.83it/s]			
12%	3/150	5.16G	1.742	2.633	1.486	13	640:
		107/920	[00:28<03:32,	3.83it/s]			
12%	3/150	5.16G	1.742	2.633	1.486	13	640:
		108/920	[00:28<03:29,	3.87it/s]			
12%	3/150	5.16G	1.743	2.632	1.488	13	640:
		108/920	[00:28<03:29,	3.87it/s]			
12%	3/150	5.16G	1.743	2.632	1.488	13	640:
		109/920	[00:28<03:28,	3.88it/s]			
12%	3/150	5.16G	1.742	2.635	1.491	14	640:
		109/920	[00:28<03:28,	3.88it/s]			
12%	3/150	5.16G	1.742	2.635	1.491	14	640:
		110/920	[00:28<03:28,	3.89it/s]			
12%	3/150	5.16G	1.741	2.639	1.489	7	640:
		110/920	[00:29<03:28,	3.89it/s]			
12%	3/150	5.16G	1.741	2.639	1.489	7	640:
		111/920	[00:29<03:35,	3.76it/s]			
12%	3/150	5.16G	1.746	2.647	1.491	15	640:
		111/920	[00:29<03:35,	3.76it/s]			
12%	3/150	5.16G	1.746	2.647	1.491	15	640:
		112/920	[00:29<03:32,	3.81it/s]			
12%	3/150	5.16G	1.743	2.644	1.489	16	640:
		112/920	[00:29<03:32,	3.81it/s]			
12%	3/150	5.16G	1.743	2.644	1.489	16	640:
		113/920	[00:29<03:29,	3.85it/s]			
12%	3/150	5.16G	1.742	2.649	1.489	21	640:
		113/920	[00:29<03:29,	3.85it/s]			
12%	3/150	5.16G	1.742	2.649	1.489	21	640:
		114/920	[00:29<03:27,	3.88it/s]			
12%	3/150	5.16G	1.741	2.653	1.489	14	640:
		114/920	[00:30<03:27,	3.88it/s]			
12%	3/150	5.16G	1.741	2.653	1.489	14	640:
		115/920	[00:30<03:27,	3.89it/s]			

12%	3/150	5.16G	1.741	2.644	1.487	20	640:
		115/920	[00:30<03:27,	3.89it/s]			
13%	3/150	5.16G	1.741	2.644	1.487	20	640:
		116/920	[00:30<03:26,	3.89it/s]			
13%	3/150	5.16G	1.736	2.637	1.484	10	640:
		116/920	[00:30<03:26,	3.89it/s]			
13%	3/150	5.16G	1.736	2.637	1.484	10	640:
		117/920	[00:30<03:31,	3.79it/s]			
13%	3/150	5.16G	1.733	2.633	1.484	16	640:
		117/920	[00:30<03:31,	3.79it/s]			
13%	3/150	5.16G	1.733	2.633	1.484	16	640:
		118/920	[00:30<03:29,	3.83it/s]			
13%	3/150	5.16G	1.734	2.64	1.484	24	640:
		118/920	[00:31<03:29,	3.83it/s]			
13%	3/150	5.16G	1.734	2.64	1.484	24	640:
		119/920	[00:31<03:27,	3.86it/s]			
13%	3/150	5.16G	1.738	2.653	1.486	9	640:
		119/920	[00:31<03:27,	3.86it/s]			
13%	3/150	5.16G	1.738	2.653	1.486	9	640:
		120/920	[00:31<03:25,	3.90it/s]			
13%	3/150	5.16G	1.734	2.643	1.485	15	640:
		120/920	[00:31<03:25,	3.90it/s]			
13%	3/150	5.16G	1.734	2.643	1.485	15	640:
		121/920	[00:31<03:24,	3.90it/s]			
13%	3/150	5.16G	1.735	2.645	1.486	30	640:
		121/920	[00:31<03:24,	3.90it/s]			
13%	3/150	5.16G	1.735	2.645	1.486	30	640:
		122/920	[00:31<03:24,	3.90it/s]			
13%	3/150	5.16G	1.737	2.646	1.487	24	640:
		122/920	[00:32<03:24,	3.90it/s]			
13%	3/150	5.16G	1.737	2.646	1.487	24	640:
		123/920	[00:32<03:30,	3.79it/s]			
13%	3/150	5.16G	1.738	2.644	1.486	16	640:
		123/920	[00:32<03:30,	3.79it/s]			
13%	3/150	5.16G	1.738	2.644	1.486	16	640:
		124/920	[00:32<03:26,	3.85it/s]			
13%	3/150	5.16G	1.742	2.65	1.49	17	640:
		124/920	[00:32<03:26,	3.85it/s]			

14%	3/150	5.16G	1.742	2.65	1.49	17	640:
		125/920	[00:32<03:25,	3.86it/s]			
14%	3/150	5.16G	1.737	2.644	1.488	13	640:
		125/920	[00:33<03:25,	3.86it/s]			
14%	3/150	5.16G	1.737	2.644	1.488	13	640:
		126/920	[00:33<03:25,	3.87it/s]			
14%	3/150	5.16G	1.74	2.644	1.489	26	640:
		126/920	[00:33<03:25,	3.87it/s]			
14%	3/150	5.16G	1.74	2.644	1.489	26	640:
		127/920	[00:33<03:24,	3.89it/s]			
14%	3/150	5.16G	1.742	2.653	1.489	15	640:
		127/920	[00:33<03:24,	3.89it/s]			
14%	3/150	5.16G	1.742	2.653	1.489	15	640:
		128/920	[00:33<03:23,	3.88it/s]			
14%	3/150	5.16G	1.743	2.655	1.49	24	640:
		128/920	[00:33<03:23,	3.88it/s]			
14%	3/150	5.16G	1.743	2.655	1.49	24	640:
		129/920	[00:33<03:30,	3.77it/s]			
14%	3/150	5.16G	1.747	2.661	1.495	16	640:
		129/920	[00:34<03:30,	3.77it/s]			
14%	3/150	5.16G	1.747	2.661	1.495	16	640:
		130/920	[00:34<03:26,	3.83it/s]			
14%	3/150	5.16G	1.743	2.655	1.493	12	640:
		130/920	[00:34<03:26,	3.83it/s]			
14%	3/150	5.16G	1.743	2.655	1.493	12	640:
		131/920	[00:34<03:25,	3.84it/s]			
14%	3/150	5.16G	1.742	2.655	1.492	20	640:
		131/920	[00:34<03:25,	3.84it/s]			
14%	3/150	5.16G	1.742	2.655	1.492	20	640:
		132/920	[00:34<03:38,	3.61it/s]			
14%	3/150	5.16G	1.741	2.652	1.492	13	640:
		132/920	[00:34<03:38,	3.61it/s]			
14%	3/150	5.16G	1.741	2.652	1.492	13	640:
		133/920	[00:34<03:50,	3.41it/s]			
14%	3/150	5.16G	1.742	2.657	1.491	22	640:
		133/920	[00:35<03:50,	3.41it/s]			
15%	3/150	5.16G	1.742	2.657	1.491	22	640:
		134/920	[00:35<03:57,	3.31it/s]			

15%	3/150	5.16G	1.742	2.657	1.49	8	640:
		134/920	[00:35<03:57,	3.31it/s]			
15%	3/150	5.16G	1.742	2.657	1.49	8	640:
		135/920	[00:35<04:08,	3.16it/s]			
15%	3/150	5.16G	1.74	2.655	1.49	11	640:
		135/920	[00:35<04:08,	3.16it/s]			
15%	3/150	5.16G	1.74	2.655	1.49	11	640:
		136/920	[00:35<03:55,	3.33it/s]			
15%	3/150	5.16G	1.741	2.654	1.489	19	640:
		136/920	[00:36<03:55,	3.33it/s]			
15%	3/150	5.16G	1.741	2.654	1.489	19	640:
		137/920	[00:36<03:45,	3.47it/s]			
15%	3/150	5.16G	1.744	2.658	1.489	21	640:
		137/920	[00:36<03:45,	3.47it/s]			
15%	3/150	5.16G	1.744	2.658	1.489	21	640:
		138/920	[00:36<03:38,	3.58it/s]			
15%	3/150	5.16G	1.744	2.659	1.489	12	640:
		138/920	[00:36<03:38,	3.58it/s]			
15%	3/150	5.16G	1.744	2.659	1.489	12	640:
		139/920	[00:36<03:32,	3.67it/s]			
15%	3/150	5.16G	1.747	2.664	1.489	10	640:
		139/920	[00:36<03:32,	3.67it/s]			
15%	3/150	5.16G	1.747	2.664	1.489	10	640:
		140/920	[00:36<03:27,	3.76it/s]			
15%	3/150	5.16G	1.748	2.671	1.492	11	640:
		140/920	[00:37<03:27,	3.76it/s]			
15%	3/150	5.16G	1.748	2.671	1.492	11	640:
		141/920	[00:37<03:31,	3.68it/s]			
15%	3/150	5.16G	1.749	2.671	1.493	17	640:
		141/920	[00:37<03:31,	3.68it/s]			
15%	3/150	5.16G	1.749	2.671	1.493	17	640:
		142/920	[00:37<03:26,	3.78it/s]			
15%	3/150	5.16G	1.751	2.677	1.492	16	640:
		142/920	[00:37<03:26,	3.78it/s]			
16%	3/150	5.16G	1.751	2.677	1.492	16	640:
		143/920	[00:37<03:24,	3.81it/s]			
16%	3/150	5.16G	1.754	2.677	1.495	12	640:
		143/920	[00:37<03:24,	3.81it/s]			

16%	3/150	5.16G	1.754	2.677	1.495	12	640:
		144/920	[00:37<03:21,	3.85it/s]			
16%	3/150	5.16G	1.754	2.679	1.497	15	640:
		144/920	[00:38<03:21,	3.85it/s]			
16%	3/150	5.16G	1.754	2.679	1.497	15	640:
		145/920	[00:38<03:21,	3.85it/s]			
16%	3/150	5.16G	1.751	2.681	1.495	6	640:
		145/920	[00:38<03:21,	3.85it/s]			
16%	3/150	5.16G	1.751	2.681	1.495	6	640:
		146/920	[00:38<03:19,	3.88it/s]			
16%	3/150	5.16G	1.749	2.679	1.494	12	640:
		146/920	[00:38<03:19,	3.88it/s]			
16%	3/150	5.16G	1.749	2.679	1.494	12	640:
		147/920	[00:38<03:24,	3.78it/s]			
16%	3/150	5.16G	1.752	2.682	1.496	10	640:
		147/920	[00:39<03:24,	3.78it/s]			
16%	3/150	5.16G	1.752	2.682	1.496	10	640:
		148/920	[00:39<03:21,	3.82it/s]			
16%	3/150	5.16G	1.751	2.681	1.496	16	640:
		148/920	[00:39<03:21,	3.82it/s]			
16%	3/150	5.16G	1.751	2.681	1.496	16	640:
		149/920	[00:39<03:20,	3.84it/s]			
16%	3/150	5.16G	1.754	2.681	1.497	23	640:
		149/920	[00:39<03:20,	3.84it/s]			
16%	3/150	5.16G	1.754	2.681	1.497	23	640:
		150/920	[00:39<03:18,	3.87it/s]			
16%	3/150	5.16G	1.754	2.686	1.497	14	640:
		150/920	[00:39<03:18,	3.87it/s]			
16%	3/150	5.16G	1.754	2.686	1.497	14	640:
		151/920	[00:39<03:18,	3.87it/s]			
16%	3/150	5.16G	1.759	2.691	1.5	18	640:
		151/920	[00:40<03:18,	3.87it/s]			
17%	3/150	5.16G	1.759	2.691	1.5	18	640:
		152/920	[00:40<03:17,	3.89it/s]			
17%	3/150	5.16G	1.758	2.691	1.499	17	640:
		152/920	[00:40<03:17,	3.89it/s]			
17%	3/150	5.16G	1.758	2.691	1.499	17	640:
		153/920	[00:40<03:22,	3.78it/s]			

17%	3/150	5.16G	1.757	2.69	1.498	23	640:
		153/920	[00:40<03:22,	3.78it/s]			
17%	3/150	5.16G	1.757	2.69	1.498	23	640:
		154/920	[00:40<03:19,	3.85it/s]			
17%	3/150	5.16G	1.756	2.686	1.499	16	640:
		154/920	[00:40<03:19,	3.85it/s]			
17%	3/150	5.16G	1.756	2.686	1.499	16	640:
		155/920	[00:40<03:17,	3.87it/s]			
17%	3/150	5.16G	1.756	2.686	1.499	15	640:
		155/920	[00:41<03:17,	3.87it/s]			
17%	3/150	5.16G	1.756	2.686	1.499	15	640:
		156/920	[00:41<03:16,	3.89it/s]			
17%	3/150	5.16G	1.759	2.69	1.5	30	640:
		156/920	[00:41<03:16,	3.89it/s]			
17%	3/150	5.16G	1.759	2.69	1.5	30	640:
		157/920	[00:41<03:15,	3.91it/s]			
17%	3/150	5.16G	1.76	2.693	1.499	13	640:
		157/920	[00:41<03:15,	3.91it/s]			
17%	3/150	5.16G	1.76	2.693	1.499	13	640:
		158/920	[00:41<03:14,	3.92it/s]			
17%	3/150	5.16G	1.759	2.693	1.499	16	640:
		158/920	[00:41<03:14,	3.92it/s]			
17%	3/150	5.16G	1.759	2.693	1.499	16	640:
		159/920	[00:41<03:20,	3.79it/s]			
17%	3/150	5.16G	1.76	2.692	1.5	18	640:
		159/920	[00:42<03:20,	3.79it/s]			
17%	3/150	5.16G	1.76	2.692	1.5	18	640:
		160/920	[00:42<03:17,	3.85it/s]			
17%	3/150	5.16G	1.76	2.694	1.5	21	640:
		160/920	[00:42<03:17,	3.85it/s]			
18%	3/150	5.16G	1.76	2.694	1.5	21	640:
		161/920	[00:42<03:16,	3.86it/s]			
18%	3/150	5.16G	1.761	2.69	1.501	16	640:
		161/920	[00:42<03:16,	3.86it/s]			
18%	3/150	5.16G	1.761	2.69	1.501	16	640:
		162/920	[00:42<03:15,	3.87it/s]			
18%	3/150	5.16G	1.762	2.689	1.501	16	640:
		162/920	[00:42<03:15,	3.87it/s]			

18%	3/150	5.16G	1.762	2.689	1.501	16	640:
		163/920	[00:42<03:14,	3.88it/s]			
18%	3/150	5.16G	1.76	2.689	1.5	6	640:
		163/920	[00:43<03:14,	3.88it/s]			
18%	3/150	5.16G	1.76	2.689	1.5	6	640:
		164/920	[00:43<03:13,	3.91it/s]			
18%	3/150	5.16G	1.757	2.689	1.5	6	640:
		164/920	[00:43<03:13,	3.91it/s]			
18%	3/150	5.16G	1.757	2.689	1.5	6	640:
		165/920	[00:43<03:22,	3.74it/s]			
18%	3/150	5.16G	1.762	2.691	1.503	30	640:
		165/920	[00:43<03:22,	3.74it/s]			
18%	3/150	5.16G	1.762	2.691	1.503	30	640:
		166/920	[00:43<03:18,	3.81it/s]			
18%	3/150	5.16G	1.759	2.685	1.501	17	640:
		166/920	[00:43<03:18,	3.81it/s]			
18%	3/150	5.16G	1.759	2.685	1.501	17	640:
		167/920	[00:43<03:17,	3.81it/s]			
18%	3/150	5.16G	1.761	2.682	1.503	14	640:
		167/920	[00:44<03:17,	3.81it/s]			
18%	3/150	5.16G	1.761	2.682	1.503	14	640:
		168/920	[00:44<03:15,	3.85it/s]			
18%	3/150	5.16G	1.76	2.679	1.502	31	640:
		168/920	[00:44<03:15,	3.85it/s]			
18%	3/150	5.16G	1.76	2.679	1.502	31	640:
		169/920	[00:44<03:13,	3.88it/s]			
18%	3/150	5.16G	1.76	2.681	1.501	24	640:
		169/920	[00:44<03:13,	3.88it/s]			
18%	3/150	5.16G	1.76	2.681	1.501	24	640:
		170/920	[00:44<03:12,	3.90it/s]			
18%	3/150	5.16G	1.761	2.676	1.501	30	640:
		170/920	[00:45<03:12,	3.90it/s]			
19%	3/150	5.16G	1.761	2.676	1.501	30	640:
		171/920	[00:45<03:21,	3.71it/s]			
19%	3/150	5.16G	1.762	2.679	1.502	16	640:
		171/920	[00:45<03:21,	3.71it/s]			
19%	3/150	5.16G	1.762	2.679	1.502	16	640:
		172/920	[00:45<03:19,	3.75it/s]			

19%	3/150	5.16G	1.761	2.677	1.501	15	640:
		172/920	[00:45<03:19,	3.75it/s]			
19%	3/150	5.16G	1.761	2.677	1.501	15	640:
		173/920	[00:45<03:17,	3.78it/s]			
19%	3/150	5.16G	1.76	2.675	1.501	16	640:
		173/920	[00:45<03:17,	3.78it/s]			
19%	3/150	5.16G	1.76	2.675	1.501	16	640:
		174/920	[00:45<03:16,	3.80it/s]			
19%	3/150	5.16G	1.759	2.674	1.5	17	640:
		174/920	[00:46<03:16,	3.80it/s]			
19%	3/150	5.16G	1.759	2.674	1.5	17	640:
		175/920	[00:46<03:15,	3.81it/s]			
19%	3/150	5.16G	1.759	2.671	1.499	11	640:
		175/920	[00:46<03:15,	3.81it/s]			
19%	3/150	5.16G	1.759	2.671	1.499	11	640:
		176/920	[00:46<03:15,	3.81it/s]			
19%	3/150	5.16G	1.759	2.668	1.499	31	640:
		176/920	[00:46<03:15,	3.81it/s]			
19%	3/150	5.16G	1.759	2.668	1.499	31	640:
		177/920	[00:46<03:23,	3.65it/s]			
19%	3/150	5.16G	1.755	2.666	1.497	12	640:
		177/920	[00:46<03:23,	3.65it/s]			
19%	3/150	5.16G	1.755	2.666	1.497	12	640:
		178/920	[00:46<03:17,	3.75it/s]			
19%	3/150	5.16G	1.755	2.664	1.497	24	640:
		178/920	[00:47<03:17,	3.75it/s]			
19%	3/150	5.16G	1.755	2.664	1.497	24	640:
		179/920	[00:47<03:15,	3.80it/s]			
19%	3/150	5.16G	1.755	2.662	1.497	21	640:
		179/920	[00:47<03:15,	3.80it/s]			
20%	3/150	5.16G	1.755	2.662	1.497	21	640:
		180/920	[00:47<03:13,	3.83it/s]			
20%	3/150	5.16G	1.755	2.663	1.499	20	640:
		180/920	[00:47<03:13,	3.83it/s]			
20%	3/150	5.16G	1.755	2.663	1.499	20	640:
		181/920	[00:47<03:11,	3.87it/s]			
20%	3/150	5.16G	1.752	2.659	1.497	25	640:
		181/920	[00:47<03:11,	3.87it/s]			

20%	3/150	5.16G	1.752	2.659	1.497	25	640:
		182/920	[00:47<03:10,	3.87it/s]			
20%	3/150	5.16G	1.751	2.655	1.496	19	640:
		182/920	[00:48<03:10,	3.87it/s]			
20%	3/150	5.16G	1.751	2.655	1.496	19	640:
		183/920	[00:48<03:15,	3.77it/s]			
20%	3/150	5.16G	1.749	2.652	1.495	11	640:
		183/920	[00:48<03:15,	3.77it/s]			
20%	3/150	5.16G	1.749	2.652	1.495	11	640:
		184/920	[00:48<03:12,	3.82it/s]			
20%	3/150	5.16G	1.753	2.661	1.497	22	640:
		184/920	[00:48<03:12,	3.82it/s]			
20%	3/150	5.16G	1.753	2.661	1.497	22	640:
		185/920	[00:48<03:10,	3.85it/s]			
20%	3/150	5.16G	1.753	2.661	1.496	19	640:
		185/920	[00:48<03:10,	3.85it/s]			
20%	3/150	5.16G	1.753	2.661	1.496	19	640:
		186/920	[00:48<03:09,	3.88it/s]			
20%	3/150	5.16G	1.755	2.66	1.496	22	640:
		186/920	[00:49<03:09,	3.88it/s]			
20%	3/150	5.16G	1.755	2.66	1.496	22	640:
		187/920	[00:49<03:07,	3.90it/s]			
20%	3/150	5.16G	1.753	2.656	1.494	21	640:
		187/920	[00:49<03:07,	3.90it/s]			
20%	3/150	5.16G	1.753	2.656	1.494	21	640:
		188/920	[00:49<03:07,	3.91it/s]			
20%	3/150	5.16G	1.755	2.659	1.494	31	640:
		188/920	[00:49<03:07,	3.91it/s]			
21%	3/150	5.16G	1.755	2.659	1.494	31	640:
		189/920	[00:49<03:13,	3.77it/s]			
21%	3/150	5.16G	1.754	2.655	1.493	30	640:
		189/920	[00:49<03:13,	3.77it/s]			
21%	3/150	5.16G	1.754	2.655	1.493	30	640:
		190/920	[00:49<03:11,	3.82it/s]			
21%	3/150	5.16G	1.754	2.654	1.493	17	640:
		190/920	[00:50<03:11,	3.82it/s]			
21%	3/150	5.16G	1.754	2.654	1.493	17	640:
		191/920	[00:50<03:10,	3.83it/s]			

21%	3/150	5.16G	1.751	2.651	1.492	17	640:
		191/920	[00:50<03:10,	3.83it/s]			
21%	3/150	5.16G	1.751	2.651	1.492	17	640:
		192/920	[00:50<03:08,	3.87it/s]			
21%	3/150	5.16G	1.751	2.651	1.492	28	640:
		192/920	[00:50<03:08,	3.87it/s]			
21%	3/150	5.16G	1.751	2.651	1.492	28	640:
		193/920	[00:50<03:07,	3.87it/s]			
21%	3/150	5.16G	1.75	2.647	1.493	15	640:
		193/920	[00:51<03:07,	3.87it/s]			
21%	3/150	5.16G	1.75	2.647	1.493	15	640:
		194/920	[00:51<03:06,	3.88it/s]			
21%	3/150	5.16G	1.749	2.642	1.491	10	640:
		194/920	[00:51<03:06,	3.88it/s]			
21%	3/150	5.16G	1.749	2.642	1.491	10	640:
		195/920	[00:51<03:12,	3.78it/s]			
21%	3/150	5.16G	1.746	2.636	1.49	16	640:
		195/920	[00:51<03:12,	3.78it/s]			
21%	3/150	5.16G	1.746	2.636	1.49	16	640:
		196/920	[00:51<03:08,	3.84it/s]			
21%	3/150	5.16G	1.747	2.638	1.49	27	640:
		196/920	[00:51<03:08,	3.84it/s]			
21%	3/150	5.16G	1.747	2.638	1.49	27	640:
		197/920	[00:51<03:06,	3.87it/s]			
21%	3/150	5.16G	1.746	2.637	1.489	16	640:
		197/920	[00:52<03:06,	3.87it/s]			
22%	3/150	5.16G	1.746	2.637	1.489	16	640:
		198/920	[00:52<03:06,	3.88it/s]			
22%	3/150	5.16G	1.746	2.638	1.489	11	640:
		198/920	[00:52<03:06,	3.88it/s]			
22%	3/150	5.16G	1.746	2.638	1.489	11	640:
		199/920	[00:52<03:05,	3.89it/s]			
22%	3/150	5.16G	1.746	2.635	1.487	15	640:
		199/920	[00:52<03:05,	3.89it/s]			
22%	3/150	5.16G	1.746	2.635	1.487	15	640:
		200/920	[00:52<03:05,	3.89it/s]			
22%	3/150	5.16G	1.744	2.632	1.486	22	640:
		200/920	[00:52<03:05,	3.89it/s]			

22%	3/150	5.16G	1.744	2.632	1.486	22	640:
		201/920	[00:52<03:10,	3.77it/s]			
22%	3/150	5.16G	1.746	2.635	1.487	18	640:
		201/920	[00:53<03:10,	3.77it/s]			
22%	3/150	5.16G	1.746	2.635	1.487	18	640:
		202/920	[00:53<03:07,	3.84it/s]			
22%	3/150	5.16G	1.747	2.636	1.487	11	640:
		202/920	[00:53<03:07,	3.84it/s]			
22%	3/150	5.16G	1.747	2.636	1.487	11	640:
		203/920	[00:53<03:05,	3.86it/s]			
22%	3/150	5.16G	1.744	2.633	1.485	21	640:
		203/920	[00:53<03:05,	3.86it/s]			
22%	3/150	5.16G	1.744	2.633	1.485	21	640:
		204/920	[00:53<03:04,	3.88it/s]			
22%	3/150	5.16G	1.745	2.633	1.488	11	640:
		204/920	[00:53<03:04,	3.88it/s]			
22%	3/150	5.16G	1.745	2.633	1.488	11	640:
		205/920	[00:53<03:04,	3.88it/s]			
22%	3/150	5.16G	1.744	2.635	1.488	14	640:
		205/920	[00:54<03:04,	3.88it/s]			
22%	3/150	5.16G	1.744	2.635	1.488	14	640:
		206/920	[00:54<03:02,	3.91it/s]			
22%	3/150	5.16G	1.745	2.637	1.488	13	640:
		206/920	[00:54<03:02,	3.91it/s]			
22%	3/150	5.16G	1.745	2.637	1.488	13	640:
		207/920	[00:54<03:08,	3.77it/s]			
22%	3/150	5.16G	1.742	2.632	1.487	9	640:
		207/920	[00:54<03:08,	3.77it/s]			
23%	3/150	5.16G	1.742	2.632	1.487	9	640:
		208/920	[00:54<03:06,	3.82it/s]			
23%	3/150	5.16G	1.744	2.632	1.487	24	640:
		208/920	[00:54<03:06,	3.82it/s]			
23%	3/150	5.16G	1.744	2.632	1.487	24	640:
		209/920	[00:54<03:04,	3.86it/s]			
23%	3/150	5.16G	1.745	2.632	1.488	12	640:
		209/920	[00:55<03:04,	3.86it/s]			
23%	3/150	5.16G	1.745	2.632	1.488	12	640:
		210/920	[00:55<03:03,	3.87it/s]			

23%	3/150	5.16G	1.745	2.631	1.487	26	640:
		210/920	[00:55<03:03,	3.87it/s]			
23%	3/150	5.16G	1.745	2.631	1.487	26	640:
		211/920	[00:55<03:02,	3.88it/s]			
23%	3/150	5.16G	1.745	2.63	1.487	9	640:
		211/920	[00:55<03:02,	3.88it/s]			
23%	3/150	5.16G	1.745	2.63	1.487	9	640:
		212/920	[00:55<03:01,	3.90it/s]			
23%	3/150	5.16G	1.747	2.633	1.487	21	640:
		212/920	[00:55<03:01,	3.90it/s]			
23%	3/150	5.16G	1.747	2.633	1.487	21	640:
		213/920	[00:55<03:06,	3.79it/s]			
23%	3/150	5.16G	1.75	2.634	1.489	24	640:
		213/920	[00:56<03:06,	3.79it/s]			
23%	3/150	5.16G	1.75	2.634	1.489	24	640:
		214/920	[00:56<03:03,	3.84it/s]			
23%	3/150	5.16G	1.749	2.63	1.488	7	640:
		214/920	[00:56<03:03,	3.84it/s]			
23%	3/150	5.16G	1.749	2.63	1.488	7	640:
		215/920	[00:56<03:02,	3.86it/s]			
23%	3/150	5.16G	1.748	2.628	1.486	18	640:
		215/920	[00:56<03:02,	3.86it/s]			
23%	3/150	5.16G	1.748	2.628	1.486	18	640:
		216/920	[00:56<03:01,	3.89it/s]			
23%	3/150	5.16G	1.753	2.64	1.49	8	640:
		216/920	[00:56<03:01,	3.89it/s]			
24%	3/150	5.16G	1.753	2.64	1.49	8	640:
		217/920	[00:56<03:00,	3.88it/s]			
24%	3/150	5.16G	1.757	2.643	1.494	15	640:
		217/920	[00:57<03:00,	3.88it/s]			
24%	3/150	5.16G	1.757	2.643	1.494	15	640:
		218/920	[00:57<03:00,	3.89it/s]			
24%	3/150	5.16G	1.756	2.643	1.493	22	640:
		218/920	[00:57<03:00,	3.89it/s]			
24%	3/150	5.16G	1.756	2.643	1.493	22	640:
		219/920	[00:57<03:04,	3.79it/s]			
24%	3/150	5.16G	1.757	2.643	1.493	17	640:
		219/920	[00:57<03:04,	3.79it/s]			

24%	3/150	5.16G	1.757	2.643	1.493	17	640:
		220/920	[00:57<03:01,	3.85it/s]			
24%	3/150	5.16G	1.757	2.644	1.493	18	640:
		220/920	[00:58<03:01,	3.85it/s]			
24%	3/150	5.16G	1.757	2.644	1.493	18	640:
		221/920	[00:58<03:00,	3.87it/s]			
24%	3/150	5.16G	1.756	2.643	1.492	21	640:
		221/920	[00:58<03:00,	3.87it/s]			
24%	3/150	5.16G	1.756	2.643	1.492	21	640:
		222/920	[00:58<02:59,	3.89it/s]			
24%	3/150	5.16G	1.757	2.642	1.493	12	640:
		222/920	[00:58<02:59,	3.89it/s]			
24%	3/150	5.16G	1.757	2.642	1.493	12	640:
		223/920	[00:58<02:58,	3.90it/s]			
24%	3/150	5.16G	1.757	2.643	1.492	12	640:
		223/920	[00:58<02:58,	3.90it/s]			
24%	3/150	5.16G	1.757	2.643	1.492	12	640:
		224/920	[00:58<02:58,	3.91it/s]			
24%	3/150	5.16G	1.755	2.641	1.492	10	640:
		224/920	[00:59<02:58,	3.91it/s]			
24%	3/150	5.16G	1.755	2.641	1.492	10	640:
		225/920	[00:59<03:03,	3.79it/s]			
24%	3/150	5.16G	1.756	2.643	1.493	18	640:
		225/920	[00:59<03:03,	3.79it/s]			
25%	3/150	5.16G	1.756	2.643	1.493	18	640:
		226/920	[00:59<03:00,	3.85it/s]			
25%	3/150	5.16G	1.758	2.645	1.494	14	640:
		226/920	[00:59<03:00,	3.85it/s]			
25%	3/150	5.16G	1.758	2.645	1.494	14	640:
		227/920	[00:59<02:59,	3.87it/s]			
25%	3/150	5.16G	1.758	2.645	1.494	13	640:
		227/920	[00:59<02:59,	3.87it/s]			
25%	3/150	5.16G	1.758	2.645	1.494	13	640:
		228/920	[00:59<02:58,	3.87it/s]			
25%	3/150	5.16G	1.757	2.642	1.493	8	640:
		228/920	[01:00<02:58,	3.87it/s]			
25%	3/150	5.16G	1.757	2.642	1.493	8	640:
		229/920	[01:00<02:57,	3.90it/s]			

25%	3/150	5.16G	1.76	2.645	1.495	11	640:
		229/920	[01:00<02:57,	3.90it/s]			
25%	3/150	5.16G	1.76	2.645	1.495	11	640:
		230/920	[01:00<02:56,	3.91it/s]			
25%	3/150	5.16G	1.759	2.643	1.495	18	640:
		230/920	[01:00<02:56,	3.91it/s]			
25%	3/150	5.16G	1.759	2.643	1.495	18	640:
		231/920	[01:00<03:01,	3.79it/s]			
25%	3/150	5.16G	1.759	2.641	1.495	9	640:
		231/920	[01:00<03:01,	3.79it/s]			
25%	3/150	5.16G	1.759	2.641	1.495	9	640:
		232/920	[01:00<02:58,	3.85it/s]			
25%	3/150	5.16G	1.76	2.643	1.495	13	640:
		232/920	[01:01<02:58,	3.85it/s]			
25%	3/150	5.16G	1.76	2.643	1.495	13	640:
		233/920	[01:01<02:57,	3.87it/s]			
25%	3/150	5.16G	1.762	2.644	1.496	11	640:
		233/920	[01:01<02:57,	3.87it/s]			
25%	3/150	5.16G	1.762	2.644	1.496	11	640:
		234/920	[01:01<02:56,	3.88it/s]			
25%	3/150	5.16G	1.765	2.647	1.497	25	640:
		234/920	[01:01<02:56,	3.88it/s]			
26%	3/150	5.16G	1.765	2.647	1.497	25	640:
		235/920	[01:01<02:56,	3.88it/s]			
26%	3/150	5.16G	1.764	2.649	1.496	17	640:
		235/920	[01:01<02:56,	3.88it/s]			
26%	3/150	5.16G	1.764	2.649	1.496	17	640:
		236/920	[01:01<02:55,	3.89it/s]			
26%	3/150	5.16G	1.762	2.647	1.495	10	640:
		236/920	[01:02<02:55,	3.89it/s]			
26%	3/150	5.16G	1.762	2.647	1.495	10	640:
		237/920	[01:02<03:01,	3.77it/s]			
26%	3/150	5.16G	1.761	2.646	1.494	16	640:
		237/920	[01:02<03:01,	3.77it/s]			
26%	3/150	5.16G	1.761	2.646	1.494	16	640:
		238/920	[01:02<02:58,	3.83it/s]			
26%	3/150	5.16G	1.761	2.645	1.494	18	640:
		238/920	[01:02<02:58,	3.83it/s]			

26%	3/150	5.16G	1.761	2.645	1.494	18	640:
		239/920	[01:02<02:56,	3.86it/s]			
26%	3/150	5.16G	1.761	2.642	1.494	24	640:
		239/920	[01:02<02:56,	3.86it/s]			
26%	3/150	5.16G	1.761	2.642	1.494	24	640:
		240/920	[01:02<02:55,	3.86it/s]			
26%	3/150	5.16G	1.761	2.642	1.493	20	640:
		240/920	[01:03<02:55,	3.86it/s]			
26%	3/150	5.16G	1.761	2.642	1.493	20	640:
		241/920	[01:03<02:54,	3.89it/s]			
26%	3/150	5.16G	1.762	2.645	1.494	20	640:
		241/920	[01:03<02:54,	3.89it/s]			
26%	3/150	5.16G	1.762	2.645	1.494	20	640:
		242/920	[01:03<02:54,	3.89it/s]			
26%	3/150	5.16G	1.759	2.643	1.493	15	640:
		242/920	[01:03<02:54,	3.89it/s]			
26%	3/150	5.16G	1.759	2.643	1.493	15	640:
		243/920	[01:03<03:00,	3.75it/s]			
26%	3/150	5.16G	1.757	2.643	1.492	6	640:
		243/920	[01:04<03:00,	3.75it/s]			
27%	3/150	5.16G	1.757	2.643	1.492	6	640:
		244/920	[01:04<02:56,	3.83it/s]			
27%	3/150	5.16G	1.756	2.642	1.491	15	640:
		244/920	[01:04<02:56,	3.83it/s]			
27%	3/150	5.16G	1.756	2.642	1.491	15	640:
		245/920	[01:04<02:54,	3.86it/s]			
27%	3/150	5.16G	1.756	2.642	1.491	18	640:
		245/920	[01:04<02:54,	3.86it/s]			
27%	3/150	5.16G	1.756	2.642	1.491	18	640:
		246/920	[01:04<02:54,	3.86it/s]			
27%	3/150	5.16G	1.758	2.645	1.491	16	640:
		246/920	[01:04<02:54,	3.86it/s]			
27%	3/150	5.16G	1.758	2.645	1.491	16	640:
		247/920	[01:04<02:53,	3.89it/s]			
27%	3/150	5.16G	1.758	2.645	1.491	29	640:
		247/920	[01:05<02:53,	3.89it/s]			
27%	3/150	5.16G	1.758	2.645	1.491	29	640:
		248/920	[01:05<02:52,	3.91it/s]			

27%	3/150	5.16G	1.759	2.641	1.491	13	640:
		248/920	[01:05<02:52,	3.91it/s]			
27%	3/150	5.16G	1.759	2.641	1.491	13	640:
		249/920	[01:05<02:58,	3.76it/s]			
27%	3/150	5.16G	1.76	2.642	1.492	23	640:
		249/920	[01:05<02:58,	3.76it/s]			
27%	3/150	5.16G	1.76	2.642	1.492	23	640:
		250/920	[01:05<02:56,	3.79it/s]			
27%	3/150	5.16G	1.76	2.64	1.492	15	640:
		250/920	[01:05<02:56,	3.79it/s]			
27%	3/150	5.16G	1.76	2.64	1.492	15	640:
		251/920	[01:05<02:56,	3.80it/s]			
27%	3/150	5.16G	1.761	2.644	1.494	18	640:
		251/920	[01:06<02:56,	3.80it/s]			
27%	3/150	5.16G	1.761	2.644	1.494	18	640:
		252/920	[01:06<02:53,	3.84it/s]			
27%	3/150	5.16G	1.76	2.643	1.493	10	640:
		252/920	[01:06<02:53,	3.84it/s]			
28%	3/150	5.16G	1.76	2.643	1.493	10	640:
		253/920	[01:06<02:53,	3.84it/s]			
28%	3/150	5.16G	1.761	2.641	1.495	12	640:
		253/920	[01:06<02:53,	3.84it/s]			
28%	3/150	5.16G	1.761	2.641	1.495	12	640:
		254/920	[01:06<02:52,	3.85it/s]			
28%	3/150	5.16G	1.759	2.639	1.494	28	640:
		254/920	[01:06<02:52,	3.85it/s]			
28%	3/150	5.16G	1.759	2.639	1.494	28	640:
		255/920	[01:06<02:57,	3.75it/s]			
28%	3/150	5.16G	1.76	2.639	1.495	16	640:
		255/920	[01:07<02:57,	3.75it/s]			
28%	3/150	5.16G	1.76	2.639	1.495	16	640:
		256/920	[01:07<02:54,	3.80it/s]			
28%	3/150	5.16G	1.76	2.639	1.495	22	640:
		256/920	[01:07<02:54,	3.80it/s]			
28%	3/150	5.16G	1.76	2.639	1.495	22	640:
		257/920	[01:07<02:52,	3.84it/s]			
28%	3/150	5.16G	1.762	2.641	1.495	35	640:
		257/920	[01:07<02:52,	3.84it/s]			

28%	3/150	5.16G	1.762	2.641	1.495	35	640:
		258/920	[01:07<02:51,	3.86it/s]			
28%	3/150	5.16G	1.763	2.646	1.495	14	640:
		258/920	[01:07<02:51,	3.86it/s]			
28%	3/150	5.16G	1.763	2.646	1.495	14	640:
		259/920	[01:07<02:50,	3.87it/s]			
28%	3/150	5.16G	1.767	2.66	1.496	5	640:
		259/920	[01:08<02:50,	3.87it/s]			
28%	3/150	5.16G	1.767	2.66	1.496	5	640:
		260/920	[01:08<02:49,	3.89it/s]			
28%	3/150	5.16G	1.767	2.662	1.495	8	640:
		260/920	[01:08<02:49,	3.89it/s]			
28%	3/150	5.16G	1.767	2.662	1.495	8	640:
		261/920	[01:08<03:07,	3.52it/s]			
28%	3/150	5.16G	1.767	2.662	1.495	16	640:
		261/920	[01:08<03:07,	3.52it/s]			
28%	3/150	5.16G	1.767	2.662	1.495	16	640:
		262/920	[01:08<03:03,	3.59it/s]			
28%	3/150	5.16G	1.766	2.662	1.495	14	640:
		262/920	[01:09<03:03,	3.59it/s]			
29%	3/150	5.16G	1.766	2.662	1.495	14	640:
		263/920	[01:09<03:01,	3.62it/s]			
29%	3/150	5.16G	1.766	2.663	1.496	18	640:
		263/920	[01:09<03:01,	3.62it/s]			
29%	3/150	5.16G	1.766	2.663	1.496	18	640:
		264/920	[01:09<03:03,	3.57it/s]			
29%	3/150	5.16G	1.766	2.662	1.495	14	640:
		264/920	[01:09<03:03,	3.57it/s]			
29%	3/150	5.16G	1.766	2.662	1.495	14	640:
		265/920	[01:09<03:01,	3.62it/s]			
29%	3/150	5.16G	1.766	2.667	1.495	11	640:
		265/920	[01:09<03:01,	3.62it/s]			
29%	3/150	5.16G	1.766	2.667	1.495	11	640:
		266/920	[01:09<02:59,	3.65it/s]			
29%	3/150	5.16G	1.765	2.666	1.494	20	640:
		266/920	[01:10<02:59,	3.65it/s]			
29%	3/150	5.16G	1.765	2.666	1.494	20	640:
		267/920	[01:10<03:01,	3.60it/s]			

29%	3/150	5.16G	1.766	2.666	1.496	12	640:
		267/920	[01:10<03:01,	3.60it/s]			
29%	3/150	5.16G	1.766	2.666	1.496	12	640:
		268/920	[01:10<02:55,	3.71it/s]			
29%	3/150	5.16G	1.764	2.663	1.496	14	640:
		268/920	[01:10<02:55,	3.71it/s]			
29%	3/150	5.16G	1.764	2.663	1.496	14	640:
		269/920	[01:10<02:52,	3.76it/s]			
29%	3/150	5.16G	1.762	2.66	1.494	15	640:
		269/920	[01:10<02:52,	3.76it/s]			
29%	3/150	5.16G	1.762	2.66	1.494	15	640:
		270/920	[01:10<02:51,	3.80it/s]			
29%	3/150	5.16G	1.764	2.662	1.495	38	640:
		270/920	[01:11<02:51,	3.80it/s]			
29%	3/150	5.16G	1.764	2.662	1.495	38	640:
		271/920	[01:11<02:50,	3.82it/s]			
29%	3/150	5.16G	1.764	2.66	1.494	18	640:
		271/920	[01:11<02:50,	3.82it/s]			
30%	3/150	5.16G	1.764	2.66	1.494	18	640:
		272/920	[01:11<02:48,	3.84it/s]			
30%	3/150	5.16G	1.764	2.66	1.494	13	640:
		272/920	[01:11<02:48,	3.84it/s]			
30%	3/150	5.16G	1.764	2.66	1.494	13	640:
		273/920	[01:11<02:53,	3.74it/s]			
30%	3/150	5.16G	1.762	2.66	1.493	12	640:
		273/920	[01:11<02:53,	3.74it/s]			
30%	3/150	5.16G	1.762	2.66	1.493	12	640:
		274/920	[01:11<02:50,	3.80it/s]			
30%	3/150	5.16G	1.764	2.663	1.493	11	640:
		274/920	[01:12<02:50,	3.80it/s]			
30%	3/150	5.16G	1.764	2.663	1.493	11	640:
		275/920	[01:12<02:48,	3.82it/s]			
30%	3/150	5.16G	1.764	2.663	1.493	17	640:
		275/920	[01:12<02:48,	3.82it/s]			
30%	3/150	5.16G	1.764	2.663	1.493	17	640:
		276/920	[01:12<02:47,	3.85it/s]			
30%	3/150	5.16G	1.765	2.665	1.494	12	640:
		276/920	[01:12<02:47,	3.85it/s]			

30%	3/150	5.16G	1.765	2.665	1.494	12	640:
		277/920	[01:12<02:46,	3.87it/s]			
30%	3/150	5.16G	1.769	2.669	1.497	14	640:
		277/920	[01:13<02:46,	3.87it/s]			
30%	3/150	5.16G	1.769	2.669	1.497	14	640:
		278/920	[01:13<02:45,	3.87it/s]			
30%	3/150	5.16G	1.77	2.67	1.498	18	640:
		278/920	[01:13<02:45,	3.87it/s]			
30%	3/150	5.16G	1.77	2.67	1.498	18	640:
		279/920	[01:13<02:50,	3.76it/s]			
30%	3/150	5.16G	1.772	2.678	1.5	9	640:
		279/920	[01:13<02:50,	3.76it/s]			
30%	3/150	5.16G	1.772	2.678	1.5	9	640:
		280/920	[01:13<02:47,	3.83it/s]			
30%	3/150	5.16G	1.772	2.677	1.5	21	640:
		280/920	[01:13<02:47,	3.83it/s]			
31%	3/150	5.16G	1.772	2.677	1.5	21	640:
		281/920	[01:13<02:46,	3.84it/s]			
31%	3/150	5.16G	1.771	2.676	1.5	9	640:
		281/920	[01:14<02:46,	3.84it/s]			
31%	3/150	5.16G	1.771	2.676	1.5	9	640:
		282/920	[01:14<02:45,	3.85it/s]			
31%	3/150	5.16G	1.771	2.676	1.5	18	640:
		282/920	[01:14<02:45,	3.85it/s]			
31%	3/150	5.16G	1.771	2.676	1.5	18	640:
		283/920	[01:14<02:43,	3.89it/s]			
31%	3/150	5.16G	1.772	2.677	1.499	18	640:
		283/920	[01:14<02:43,	3.89it/s]			
31%	3/150	5.16G	1.772	2.677	1.499	18	640:
		284/920	[01:14<02:43,	3.89it/s]			
31%	3/150	5.16G	1.774	2.681	1.501	9	640:
		284/920	[01:14<02:43,	3.89it/s]			
31%	3/150	5.16G	1.774	2.681	1.501	9	640:
		285/920	[01:14<02:47,	3.79it/s]			
31%	3/150	5.16G	1.774	2.683	1.5	14	640:
		285/920	[01:15<02:47,	3.79it/s]			
31%	3/150	5.16G	1.774	2.683	1.5	14	640:
		286/920	[01:15<02:44,	3.85it/s]			

31%	3/150	5.16G	1.774	2.683	1.501	22	640:
		286/920	[01:15<02:44,	3.85it/s]			
31%	3/150	5.16G	1.774	2.683	1.501	22	640:
		287/920	[01:15<02:44,	3.86it/s]			
31%	3/150	5.16G	1.774	2.681	1.5	24	640:
		287/920	[01:15<02:44,	3.86it/s]			
31%	3/150	5.16G	1.774	2.681	1.5	24	640:
		288/920	[01:15<02:43,	3.87it/s]			
31%	3/150	5.16G	1.773	2.681	1.501	11	640:
		288/920	[01:15<02:43,	3.87it/s]			
31%	3/150	5.16G	1.773	2.681	1.501	11	640:
		289/920	[01:15<02:43,	3.87it/s]			
31%	3/150	5.16G	1.774	2.683	1.501	19	640:
		289/920	[01:16<02:43,	3.87it/s]			
32%	3/150	5.16G	1.774	2.683	1.501	19	640:
		290/920	[01:16<02:42,	3.87it/s]			
32%	3/150	5.16G	1.774	2.682	1.501	23	640:
		290/920	[01:16<02:42,	3.87it/s]			
32%	3/150	5.16G	1.774	2.682	1.501	23	640:
		291/920	[01:16<02:46,	3.77it/s]			
32%	3/150	5.16G	1.772	2.679	1.5	14	640:
		291/920	[01:16<02:46,	3.77it/s]			
32%	3/150	5.16G	1.772	2.679	1.5	14	640:
		292/920	[01:16<02:44,	3.82it/s]			
32%	3/150	5.16G	1.772	2.679	1.5	12	640:
		292/920	[01:16<02:44,	3.82it/s]			
32%	3/150	5.16G	1.772	2.679	1.5	12	640:
		293/920	[01:16<02:42,	3.86it/s]			
32%	3/150	5.16G	1.772	2.683	1.501	15	640:
		293/920	[01:17<02:42,	3.86it/s]			
32%	3/150	5.16G	1.772	2.683	1.501	15	640:
		294/920	[01:17<02:41,	3.87it/s]			
32%	3/150	5.16G	1.775	2.685	1.501	39	640:
		294/920	[01:17<02:41,	3.87it/s]			
32%	3/150	5.16G	1.775	2.685	1.501	39	640:
		295/920	[01:17<02:41,	3.88it/s]			
32%	3/150	5.16G	1.776	2.685	1.501	19	640:
		295/920	[01:17<02:41,	3.88it/s]			

32%	3/150	5.16G	1.776	2.685	1.501	19	640:
		296/920	[01:17<02:40,	3.90it/s]			
32%	3/150	5.16G	1.776	2.689	1.502	17	640:
		296/920	[01:17<02:40,	3.90it/s]			
32%	3/150	5.16G	1.776	2.689	1.502	17	640:
		297/920	[01:17<02:44,	3.78it/s]			
32%	3/150	5.16G	1.777	2.69	1.502	27	640:
		297/920	[01:18<02:44,	3.78it/s]			
32%	3/150	5.16G	1.777	2.69	1.502	27	640:
		298/920	[01:18<02:42,	3.83it/s]			
32%	3/150	5.16G	1.777	2.689	1.502	18	640:
		298/920	[01:18<02:42,	3.83it/s]			
32%	3/150	5.16G	1.777	2.689	1.502	18	640:
		299/920	[01:18<02:41,	3.84it/s]			
32%	3/150	5.16G	1.777	2.692	1.502	10	640:
		299/920	[01:18<02:41,	3.84it/s]			
33%	3/150	5.16G	1.777	2.692	1.502	10	640:
		300/920	[01:18<02:40,	3.85it/s]			
33%	3/150	5.16G	1.776	2.691	1.502	11	640:
		300/920	[01:18<02:40,	3.85it/s]			
33%	3/150	5.16G	1.776	2.691	1.502	11	640:
		301/920	[01:18<02:39,	3.88it/s]			
33%	3/150	5.16G	1.777	2.692	1.502	18	640:
		301/920	[01:19<02:39,	3.88it/s]			
33%	3/150	5.16G	1.777	2.692	1.502	18	640:
		302/920	[01:19<02:39,	3.87it/s]			
33%	3/150	5.16G	1.777	2.692	1.502	21	640:
		302/920	[01:19<02:39,	3.87it/s]			
33%	3/150	5.16G	1.777	2.692	1.502	21	640:
		303/920	[01:19<02:43,	3.77it/s]			
33%	3/150	5.16G	1.777	2.692	1.502	22	640:
		303/920	[01:19<02:43,	3.77it/s]			
33%	3/150	5.16G	1.777	2.692	1.502	22	640:
		304/920	[01:19<02:41,	3.82it/s]			
33%	3/150	5.16G	1.779	2.699	1.503	16	640:
		304/920	[01:20<02:41,	3.82it/s]			
33%	3/150	5.16G	1.779	2.699	1.503	16	640:
		305/920	[01:20<02:39,	3.86it/s]			

33%	3/150	5.16G	1.78	2.7	1.504	22	640:
		305/920	[01:20<02:39,	3.86it/s]			
33%	3/150	5.16G	1.78	2.7	1.504	22	640:
		306/920	[01:20<02:37,	3.89it/s]			
33%	3/150	5.16G	1.78	2.697	1.503	19	640:
		306/920	[01:20<02:37,	3.89it/s]			
33%	3/150	5.16G	1.78	2.697	1.503	19	640:
		307/920	[01:20<02:36,	3.91it/s]			
33%	3/150	5.16G	1.781	2.696	1.504	18	640:
		307/920	[01:20<02:36,	3.91it/s]			
33%	3/150	5.16G	1.781	2.696	1.504	18	640:
		308/920	[01:20<02:36,	3.92it/s]			
33%	3/150	5.16G	1.781	2.696	1.505	19	640:
		308/920	[01:21<02:36,	3.92it/s]			
34%	3/150	5.16G	1.781	2.696	1.505	19	640:
		309/920	[01:21<02:40,	3.80it/s]			
34%	3/150	5.16G	1.781	2.699	1.505	21	640:
		309/920	[01:21<02:40,	3.80it/s]			
34%	3/150	5.16G	1.781	2.699	1.505	21	640:
		310/920	[01:21<02:37,	3.86it/s]			
34%	3/150	5.16G	1.782	2.698	1.505	24	640:
		310/920	[01:21<02:37,	3.86it/s]			
34%	3/150	5.16G	1.782	2.698	1.505	24	640:
		311/920	[01:21<02:37,	3.88it/s]			
34%	3/150	5.16G	1.782	2.698	1.505	24	640:
		311/920	[01:21<02:37,	3.88it/s]			
34%	3/150	5.16G	1.782	2.698	1.505	24	640:
		312/920	[01:21<02:36,	3.88it/s]			
34%	3/150	5.16G	1.784	2.701	1.506	16	640:
		312/920	[01:22<02:36,	3.88it/s]			
34%	3/150	5.16G	1.784	2.701	1.506	16	640:
		313/920	[01:22<02:36,	3.88it/s]			
34%	3/150	5.16G	1.785	2.702	1.507	13	640:
		313/920	[01:22<02:36,	3.88it/s]			
34%	3/150	5.16G	1.785	2.702	1.507	13	640:
		314/920	[01:22<02:35,	3.89it/s]			
34%	3/150	5.16G	1.785	2.702	1.507	17	640:
		314/920	[01:22<02:35,	3.89it/s]			

34%	3/150	5.16G	1.785	2.702	1.507	17	640:
		315/920	[01:22<02:40,	3.76it/s]			
34%	3/150	5.16G	1.783	2.7	1.506	15	640:
		315/920	[01:22<02:40,	3.76it/s]			
34%	3/150	5.16G	1.783	2.7	1.506	15	640:
		316/920	[01:22<02:38,	3.82it/s]			
34%	3/150	5.16G	1.785	2.704	1.508	17	640:
		316/920	[01:23<02:38,	3.82it/s]			
34%	3/150	5.16G	1.785	2.704	1.508	17	640:
		317/920	[01:23<02:36,	3.84it/s]			
34%	3/150	5.16G	1.786	2.702	1.508	9	640:
		317/920	[01:23<02:36,	3.84it/s]			
35%	3/150	5.16G	1.786	2.702	1.508	9	640:
		318/920	[01:23<02:36,	3.86it/s]			
35%	3/150	5.16G	1.785	2.701	1.507	14	640:
		318/920	[01:23<02:36,	3.86it/s]			
35%	3/150	5.16G	1.785	2.701	1.507	14	640:
		319/920	[01:23<02:35,	3.86it/s]			
35%	3/150	5.16G	1.783	2.699	1.507	16	640:
		319/920	[01:23<02:35,	3.86it/s]			
35%	3/150	5.16G	1.783	2.699	1.507	16	640:
		320/920	[01:23<02:34,	3.88it/s]			
35%	3/150	5.16G	1.785	2.702	1.508	17	640:
		320/920	[01:24<02:34,	3.88it/s]			
35%	3/150	5.16G	1.785	2.702	1.508	17	640:
		321/920	[01:24<02:39,	3.76it/s]			
35%	3/150	5.16G	1.786	2.704	1.508	23	640:
		321/920	[01:24<02:39,	3.76it/s]			
35%	3/150	5.16G	1.786	2.704	1.508	23	640:
		322/920	[01:24<02:37,	3.80it/s]			
35%	3/150	5.16G	1.787	2.706	1.51	21	640:
		322/920	[01:24<02:37,	3.80it/s]			
35%	3/150	5.16G	1.787	2.706	1.51	21	640:
		323/920	[01:24<02:36,	3.81it/s]			
35%	3/150	5.16G	1.787	2.707	1.51	18	640:
		323/920	[01:24<02:36,	3.81it/s]			
35%	3/150	5.16G	1.787	2.707	1.51	18	640:
		324/920	[01:24<02:34,	3.85it/s]			

35%	3/150	5.16G	1.787	2.706	1.51	15	640:
		324/920	[01:25<02:34,	3.85it/s]			
35%	3/150	5.16G	1.787	2.706	1.51	15	640:
		325/920	[01:25<02:34,	3.85it/s]			
35%	3/150	5.16G	1.787	2.709	1.51	18	640:
		325/920	[01:25<02:34,	3.85it/s]			
35%	3/150	5.16G	1.787	2.709	1.51	18	640:
		326/920	[01:25<02:34,	3.85it/s]			
35%	3/150	5.16G	1.786	2.705	1.51	9	640:
		326/920	[01:25<02:34,	3.85it/s]			
36%	3/150	5.16G	1.786	2.705	1.51	9	640:
		327/920	[01:25<02:39,	3.72it/s]			
36%	3/150	5.16G	1.786	2.704	1.509	10	640:
		327/920	[01:26<02:39,	3.72it/s]			
36%	3/150	5.16G	1.786	2.704	1.509	10	640:
		328/920	[01:26<02:36,	3.77it/s]			
36%	3/150	5.16G	1.787	2.705	1.51	14	640:
		328/920	[01:26<02:36,	3.77it/s]			
36%	3/150	5.16G	1.787	2.705	1.51	14	640:
		329/920	[01:26<02:35,	3.80it/s]			
36%	3/150	5.16G	1.787	2.706	1.51	14	640:
		329/920	[01:26<02:35,	3.80it/s]			
36%	3/150	5.16G	1.787	2.706	1.51	14	640:
		330/920	[01:26<02:35,	3.80it/s]			
36%	3/150	5.16G	1.787	2.707	1.51	18	640:
		330/920	[01:26<02:35,	3.80it/s]			
36%	3/150	5.16G	1.787	2.707	1.51	18	640:
		331/920	[01:26<02:34,	3.81it/s]			
36%	3/150	5.16G	1.787	2.707	1.51	16	640:
		331/920	[01:27<02:34,	3.81it/s]			
36%	3/150	5.16G	1.787	2.707	1.51	16	640:
		332/920	[01:27<02:32,	3.84it/s]			
36%	3/150	5.16G	1.788	2.708	1.51	17	640:
		332/920	[01:27<02:32,	3.84it/s]			
36%	3/150	5.16G	1.788	2.708	1.51	17	640:
		333/920	[01:27<02:32,	3.84it/s]			
36%	3/150	5.16G	1.788	2.71	1.51	20	640:
		333/920	[01:27<02:32,	3.84it/s]			

36%	3/150	5.16G	1.788	2.71	1.51	20	640:
		334/920	[01:27<02:37,	3.72it/s]			
36%	3/150	5.16G	1.79	2.712	1.511	15	640:
		334/920	[01:27<02:37,	3.72it/s]			
36%	3/150	5.16G	1.79	2.712	1.511	15	640:
		335/920	[01:27<02:34,	3.78it/s]			
36%	3/150	5.16G	1.792	2.714	1.512	23	640:
		335/920	[01:28<02:34,	3.78it/s]			
37%	3/150	5.16G	1.792	2.714	1.512	23	640:
		336/920	[01:28<02:32,	3.83it/s]			
37%	3/150	5.16G	1.79	2.713	1.511	15	640:
		336/920	[01:28<02:32,	3.83it/s]			
37%	3/150	5.16G	1.79	2.713	1.511	15	640:
		337/920	[01:28<02:31,	3.85it/s]			
37%	3/150	5.16G	1.79	2.715	1.512	13	640:
		337/920	[01:28<02:31,	3.85it/s]			
37%	3/150	5.16G	1.79	2.715	1.512	13	640:
		338/920	[01:28<02:30,	3.88it/s]			
37%	3/150	5.16G	1.792	2.717	1.512	17	640:
		338/920	[01:28<02:30,	3.88it/s]			
37%	3/150	5.16G	1.792	2.717	1.512	17	640:
		339/920	[01:28<02:29,	3.88it/s]			
37%	3/150	5.16G	1.79	2.716	1.512	15	640:
		339/920	[01:29<02:29,	3.88it/s]			
37%	3/150	5.16G	1.79	2.716	1.512	15	640:
		340/920	[01:29<02:29,	3.89it/s]			
37%	3/150	5.16G	1.79	2.716	1.511	12	640:
		340/920	[01:29<02:29,	3.89it/s]			
37%	3/150	5.16G	1.79	2.716	1.511	12	640:
		341/920	[01:29<02:33,	3.77it/s]			
37%	3/150	5.16G	1.79	2.715	1.511	14	640:
		341/920	[01:29<02:33,	3.77it/s]			
37%	3/150	5.16G	1.79	2.715	1.511	14	640:
		342/920	[01:29<02:30,	3.83it/s]			
37%	3/150	5.16G	1.79	2.715	1.512	24	640:
		342/920	[01:29<02:30,	3.83it/s]			
37%	3/150	5.16G	1.79	2.715	1.512	24	640:
		343/920	[01:29<02:29,	3.86it/s]			

37%	3/150	5.16G	1.79	2.716	1.511	11	640:
		343/920	[01:30<02:29,	3.86it/s]			
37%	3/150	5.16G	1.79	2.716	1.511	11	640:
		344/920	[01:30<02:28,	3.88it/s]			
37%	3/150	5.16G	1.791	2.718	1.512	12	640:
		344/920	[01:30<02:28,	3.88it/s]			
38%	3/150	5.16G	1.791	2.718	1.512	12	640:
		345/920	[01:30<02:28,	3.88it/s]			
38%	3/150	5.16G	1.791	2.718	1.512	19	640:
		345/920	[01:30<02:28,	3.88it/s]			
38%	3/150	5.16G	1.791	2.718	1.512	19	640:
		346/920	[01:30<02:27,	3.88it/s]			
38%	3/150	5.16G	1.791	2.717	1.513	21	640:
		346/920	[01:30<02:27,	3.88it/s]			
38%	3/150	5.16G	1.791	2.717	1.513	21	640:
		347/920	[01:30<02:26,	3.90it/s]			
38%	3/150	5.16G	1.791	2.716	1.512	24	640:
		347/920	[01:31<02:26,	3.90it/s]			
38%	3/150	5.16G	1.791	2.716	1.512	24	640:
		348/920	[01:31<02:30,	3.80it/s]			
38%	3/150	5.16G	1.792	2.718	1.512	22	640:
		348/920	[01:31<02:30,	3.80it/s]			
38%	3/150	5.16G	1.792	2.718	1.512	22	640:
		349/920	[01:31<02:27,	3.86it/s]			
38%	3/150	5.16G	1.792	2.721	1.513	18	640:
		349/920	[01:31<02:27,	3.86it/s]			
38%	3/150	5.16G	1.792	2.721	1.513	18	640:
		350/920	[01:31<02:26,	3.88it/s]			
38%	3/150	5.16G	1.792	2.722	1.513	14	640:
		350/920	[01:32<02:26,	3.88it/s]			
38%	3/150	5.16G	1.792	2.722	1.513	14	640:
		351/920	[01:32<02:25,	3.90it/s]			
38%	3/150	5.16G	1.792	2.722	1.513	13	640:
		351/920	[01:32<02:25,	3.90it/s]			
38%	3/150	5.16G	1.792	2.722	1.513	13	640:
		352/920	[01:32<02:25,	3.92it/s]			
38%	3/150	5.16G	1.793	2.727	1.515	8	640:
		352/920	[01:32<02:25,	3.92it/s]			

38%	3/150	5.16G	1.793	2.727	1.515	8	640:
		353/920	[01:32<02:24,	3.93it/s]			
38%	3/150	5.16G	1.792	2.728	1.515	17	640:
		353/920	[01:32<02:24,	3.93it/s]			
38%	3/150	5.16G	1.792	2.728	1.515	17	640:
		354/920	[01:32<02:23,	3.93it/s]			
38%	3/150	5.16G	1.792	2.727	1.515	12	640:
		354/920	[01:33<02:23,	3.93it/s]			
39%	3/150	5.16G	1.792	2.727	1.515	12	640:
		355/920	[01:33<02:28,	3.79it/s]			
39%	3/150	5.16G	1.793	2.729	1.515	15	640:
		355/920	[01:33<02:28,	3.79it/s]			
39%	3/150	5.16G	1.793	2.729	1.515	15	640:
		356/920	[01:33<02:26,	3.85it/s]			
39%	3/150	5.16G	1.792	2.729	1.514	12	640:
		356/920	[01:33<02:26,	3.85it/s]			
39%	3/150	5.16G	1.792	2.729	1.514	12	640:
		357/920	[01:33<02:25,	3.88it/s]			
39%	3/150	5.16G	1.791	2.729	1.514	18	640:
		357/920	[01:33<02:25,	3.88it/s]			
39%	3/150	5.16G	1.791	2.729	1.514	18	640:
		358/920	[01:33<02:24,	3.89it/s]			
39%	3/150	5.16G	1.791	2.729	1.514	15	640:
		358/920	[01:34<02:24,	3.89it/s]			
39%	3/150	5.16G	1.791	2.729	1.514	15	640:
		359/920	[01:34<02:23,	3.91it/s]			
39%	3/150	5.16G	1.792	2.729	1.514	17	640:
		359/920	[01:34<02:23,	3.91it/s]			
39%	3/150	5.16G	1.792	2.729	1.514	17	640:
		360/920	[01:34<02:23,	3.91it/s]			
39%	3/150	5.16G	1.791	2.73	1.514	10	640:
		360/920	[01:34<02:23,	3.91it/s]			
39%	3/150	5.16G	1.791	2.73	1.514	10	640:
		361/920	[01:34<02:23,	3.91it/s]			
39%	3/150	5.16G	1.792	2.73	1.514	15	640:
		361/920	[01:34<02:23,	3.91it/s]			
39%	3/150	5.16G	1.792	2.73	1.514	15	640:
		362/920	[01:34<02:27,	3.79it/s]			

39%	3/150	5.16G	1.792	2.73	1.514	16	640:
		362/920	[01:35<02:27,	3.79it/s]			
39%	3/150	5.16G	1.792	2.73	1.514	16	640:
		363/920	[01:35<02:25,	3.83it/s]			
39%	3/150	5.16G	1.791	2.731	1.513	17	640:
		363/920	[01:35<02:25,	3.83it/s]			
40%	3/150	5.16G	1.791	2.731	1.513	17	640:
		364/920	[01:35<02:24,	3.86it/s]			
40%	3/150	5.16G	1.793	2.733	1.514	23	640:
		364/920	[01:35<02:24,	3.86it/s]			
40%	3/150	5.16G	1.793	2.733	1.514	23	640:
		365/920	[01:35<02:23,	3.86it/s]			
40%	3/150	5.16G	1.794	2.733	1.514	14	640:
		365/920	[01:35<02:23,	3.86it/s]			
40%	3/150	5.16G	1.794	2.733	1.514	14	640:
		366/920	[01:35<02:22,	3.89it/s]			
40%	3/150	5.16G	1.795	2.735	1.515	14	640:
		366/920	[01:36<02:22,	3.89it/s]			
40%	3/150	5.16G	1.795	2.735	1.515	14	640:
		367/920	[01:36<02:21,	3.90it/s]			
40%	3/150	5.16G	1.794	2.735	1.515	14	640:
		367/920	[01:36<02:21,	3.90it/s]			
40%	3/150	5.16G	1.794	2.735	1.515	14	640:
		368/920	[01:36<02:21,	3.89it/s]			
40%	3/150	5.16G	1.794	2.734	1.515	17	640:
		368/920	[01:36<02:21,	3.89it/s]			
40%	3/150	5.16G	1.794	2.734	1.515	17	640:
		369/920	[01:36<02:25,	3.78it/s]			
40%	3/150	5.16G	1.794	2.735	1.515	17	640:
		369/920	[01:36<02:25,	3.78it/s]			
40%	3/150	5.16G	1.794	2.735	1.515	17	640:
		370/920	[01:36<02:23,	3.82it/s]			
40%	3/150	5.16G	1.794	2.736	1.515	11	640:
		370/920	[01:37<02:23,	3.82it/s]			
40%	3/150	5.16G	1.794	2.736	1.515	11	640:
		371/920	[01:37<02:22,	3.84it/s]			
40%	3/150	5.16G	1.794	2.737	1.515	15	640:
		371/920	[01:37<02:22,	3.84it/s]			

40%	3/150	5.16G	1.794	2.737	1.515	15	640:
		372/920	[01:37<02:21,	3.88it/s]			
40%	3/150	5.16G	1.793	2.735	1.515	17	640:
		372/920	[01:37<02:21,	3.88it/s]			
41%	3/150	5.16G	1.793	2.735	1.515	17	640:
		373/920	[01:37<02:20,	3.89it/s]			
41%	3/150	5.16G	1.794	2.736	1.515	20	640:
		373/920	[01:37<02:20,	3.89it/s]			
41%	3/150	5.16G	1.794	2.736	1.515	20	640:
		374/920	[01:37<02:20,	3.89it/s]			
41%	3/150	5.16G	1.793	2.735	1.515	13	640:
		374/920	[01:38<02:20,	3.89it/s]			
41%	3/150	5.16G	1.793	2.735	1.515	13	640:
		375/920	[01:38<02:20,	3.88it/s]			
41%	3/150	5.16G	1.792	2.74	1.514	6	640:
		375/920	[01:38<02:20,	3.88it/s]			
41%	3/150	5.16G	1.792	2.74	1.514	6	640:
		376/920	[01:38<02:24,	3.77it/s]			
41%	3/150	5.16G	1.792	2.739	1.514	11	640:
		376/920	[01:38<02:24,	3.77it/s]			
41%	3/150	5.16G	1.792	2.739	1.514	11	640:
		377/920	[01:38<02:21,	3.83it/s]			
41%	3/150	5.16G	1.793	2.74	1.514	19	640:
		377/920	[01:38<02:21,	3.83it/s]			
41%	3/150	5.16G	1.793	2.74	1.514	19	640:
		378/920	[01:38<02:21,	3.84it/s]			
41%	3/150	5.16G	1.793	2.739	1.514	13	640:
		378/920	[01:39<02:21,	3.84it/s]			
41%	3/150	5.16G	1.793	2.739	1.514	13	640:
		379/920	[01:39<02:20,	3.86it/s]			
41%	3/150	5.16G	1.793	2.741	1.514	13	640:
		379/920	[01:39<02:20,	3.86it/s]			
41%	3/150	5.16G	1.793	2.741	1.514	13	640:
		380/920	[01:39<02:19,	3.87it/s]			
41%	3/150	5.16G	1.793	2.741	1.514	12	640:
		380/920	[01:39<02:19,	3.87it/s]			
41%	3/150	5.16G	1.793	2.741	1.514	12	640:
		381/920	[01:39<02:19,	3.87it/s]			

41%	3/150	5.16G	1.792	2.738	1.514	10	640:
		381/920	[01:40<02:19,	3.87it/s]			
42%	3/150	5.16G	1.792	2.738	1.514	10	640:
		382/920	[01:40<02:18,	3.89it/s]			
42%	3/150	5.16G	1.793	2.74	1.514	22	640:
		382/920	[01:40<02:18,	3.89it/s]			
42%	3/150	5.16G	1.793	2.74	1.514	22	640:
		383/920	[01:40<02:22,	3.76it/s]			
42%	3/150	5.16G	1.793	2.739	1.514	21	640:
		383/920	[01:40<02:22,	3.76it/s]			
42%	3/150	5.16G	1.793	2.739	1.514	21	640:
		384/920	[01:40<02:20,	3.82it/s]			
42%	3/150	5.16G	1.793	2.738	1.514	18	640:
		384/920	[01:40<02:20,	3.82it/s]			
42%	3/150	5.16G	1.793	2.738	1.514	18	640:
		385/920	[01:40<02:19,	3.83it/s]			
42%	3/150	5.16G	1.794	2.738	1.514	16	640:
		385/920	[01:41<02:19,	3.83it/s]			
42%	3/150	5.16G	1.794	2.738	1.514	16	640:
		386/920	[01:41<02:18,	3.85it/s]			
42%	3/150	5.16G	1.794	2.737	1.514	14	640:
		386/920	[01:41<02:18,	3.85it/s]			
42%	3/150	5.16G	1.794	2.737	1.514	14	640:
		387/920	[01:41<02:17,	3.87it/s]			
42%	3/150	5.16G	1.794	2.739	1.515	19	640:
		387/920	[01:41<02:17,	3.87it/s]			
42%	3/150	5.16G	1.794	2.739	1.515	19	640:
		388/920	[01:41<02:17,	3.87it/s]			
42%	3/150	5.16G	1.794	2.739	1.515	17	640:
		388/920	[01:41<02:17,	3.87it/s]			
42%	3/150	5.16G	1.794	2.739	1.515	17	640:
		389/920	[01:41<02:17,	3.87it/s]			
42%	3/150	5.16G	1.794	2.74	1.514	17	640:
		389/920	[01:42<02:17,	3.87it/s]			
42%	3/150	5.16G	1.794	2.74	1.514	17	640:
		390/920	[01:42<02:20,	3.77it/s]			
42%	3/150	5.16G	1.794	2.741	1.514	15	640:
		390/920	[01:42<02:20,	3.77it/s]			

42%	3/150	5.16G	1.794	2.741	1.514	15	640:
		391/920	[01:42<02:20,	3.76it/s]			
42%	3/150	5.16G	1.795	2.742	1.514	24	640:
		391/920	[01:42<02:20,	3.76it/s]			
43%	3/150	5.16G	1.795	2.742	1.514	24	640:
		392/920	[01:42<02:22,	3.71it/s]			
43%	3/150	5.16G	1.794	2.739	1.514	10	640:
		392/920	[01:42<02:22,	3.71it/s]			
43%	3/150	5.16G	1.794	2.739	1.514	10	640:
		393/920	[01:42<02:24,	3.65it/s]			
43%	3/150	5.16G	1.794	2.737	1.513	16	640:
		393/920	[01:43<02:24,	3.65it/s]			
43%	3/150	5.16G	1.794	2.737	1.513	16	640:
		394/920	[01:43<02:23,	3.66it/s]			
43%	3/150	5.16G	1.793	2.737	1.513	19	640:
		394/920	[01:43<02:23,	3.66it/s]			
43%	3/150	5.16G	1.793	2.737	1.513	19	640:
		395/920	[01:43<02:23,	3.65it/s]			
43%	3/150	5.16G	1.793	2.738	1.513	28	640:
		395/920	[01:43<02:23,	3.65it/s]			
43%	3/150	5.16G	1.793	2.738	1.513	28	640:
		396/920	[01:43<02:33,	3.42it/s]			
43%	3/150	5.16G	1.793	2.737	1.512	14	640:
		396/920	[01:44<02:33,	3.42it/s]			
43%	3/150	5.16G	1.793	2.737	1.512	14	640:
		397/920	[01:44<02:31,	3.45it/s]			
43%	3/150	5.16G	1.792	2.737	1.512	18	640:
		397/920	[01:44<02:31,	3.45it/s]			
43%	3/150	5.16G	1.792	2.737	1.512	18	640:
		398/920	[01:44<02:25,	3.58it/s]			
43%	3/150	5.16G	1.792	2.735	1.511	16	640:
		398/920	[01:44<02:25,	3.58it/s]			
43%	3/150	5.16G	1.792	2.735	1.511	16	640:
		399/920	[01:44<02:22,	3.65it/s]			
43%	3/150	5.16G	1.792	2.736	1.512	16	640:
		399/920	[01:44<02:22,	3.65it/s]			
43%	3/150	5.16G	1.792	2.736	1.512	16	640:
		400/920	[01:44<02:19,	3.74it/s]			

43%	3/150	5.16G	1.792	2.736	1.512	24	640:
		400/920	[01:45<02:19,	3.74it/s]			
44%	3/150	5.16G	1.792	2.736	1.512	24	640:
		401/920	[01:45<02:17,	3.77it/s]			
44%	3/150	5.16G	1.792	2.735	1.512	19	640:
		401/920	[01:45<02:17,	3.77it/s]			
44%	3/150	5.16G	1.792	2.735	1.512	19	640:
		402/920	[01:45<02:16,	3.78it/s]			
44%	3/150	5.16G	1.792	2.734	1.512	24	640:
		402/920	[01:45<02:16,	3.78it/s]			
44%	3/150	5.16G	1.792	2.734	1.512	24	640:
		403/920	[01:45<02:16,	3.78it/s]			
44%	3/150	5.16G	1.791	2.733	1.512	12	640:
		403/920	[01:45<02:16,	3.78it/s]			
44%	3/150	5.16G	1.791	2.733	1.512	12	640:
		404/920	[01:45<02:21,	3.64it/s]			
44%	3/150	5.16G	1.791	2.732	1.511	13	640:
		404/920	[01:46<02:21,	3.64it/s]			
44%	3/150	5.16G	1.791	2.732	1.511	13	640:
		405/920	[01:46<02:18,	3.72it/s]			
44%	3/150	5.16G	1.791	2.731	1.512	14	640:
		405/920	[01:46<02:18,	3.72it/s]			
44%	3/150	5.16G	1.791	2.731	1.512	14	640:
		406/920	[01:46<02:16,	3.77it/s]			
44%	3/150	5.16G	1.792	2.731	1.512	17	640:
		406/920	[01:46<02:16,	3.77it/s]			
44%	3/150	5.16G	1.792	2.731	1.512	17	640:
		407/920	[01:46<02:15,	3.79it/s]			
44%	3/150	5.16G	1.791	2.73	1.512	23	640:
		407/920	[01:47<02:15,	3.79it/s]			
44%	3/150	5.16G	1.791	2.73	1.512	23	640:
		408/920	[01:47<02:14,	3.80it/s]			
44%	3/150	5.16G	1.791	2.729	1.512	22	640:
		408/920	[01:47<02:14,	3.80it/s]			
44%	3/150	5.16G	1.791	2.729	1.512	22	640:
		409/920	[01:47<02:13,	3.84it/s]			
44%	3/150	5.16G	1.791	2.728	1.511	19	640:
		409/920	[01:47<02:13,	3.84it/s]			

45%	3/150	5.16G	1.791	2.728	1.511	19	640:
		410/920	[01:47<02:11,	3.87it/s]			
45%	3/150	5.16G	1.79	2.727	1.511	19	640:
		410/920	[01:47<02:11,	3.87it/s]			
45%	3/150	5.16G	1.79	2.727	1.511	19	640:
		411/920	[01:47<02:18,	3.69it/s]			
45%	3/150	5.16G	1.791	2.729	1.511	17	640:
		411/920	[01:48<02:18,	3.69it/s]			
45%	3/150	5.16G	1.791	2.729	1.511	17	640:
		412/920	[01:48<02:14,	3.77it/s]			
45%	3/150	5.16G	1.791	2.729	1.512	10	640:
		412/920	[01:48<02:14,	3.77it/s]			
45%	3/150	5.16G	1.791	2.729	1.512	10	640:
		413/920	[01:48<02:14,	3.78it/s]			
45%	3/150	5.16G	1.791	2.73	1.511	14	640:
		413/920	[01:48<02:14,	3.78it/s]			
45%	3/150	5.16G	1.791	2.73	1.511	14	640:
		414/920	[01:48<02:13,	3.79it/s]			
45%	3/150	5.16G	1.792	2.733	1.512	14	640:
		414/920	[01:48<02:13,	3.79it/s]			
45%	3/150	5.16G	1.792	2.733	1.512	14	640:
		415/920	[01:48<02:11,	3.84it/s]			
45%	3/150	5.16G	1.792	2.732	1.512	13	640:
		415/920	[01:49<02:11,	3.84it/s]			
45%	3/150	5.16G	1.792	2.732	1.512	13	640:
		416/920	[01:49<02:09,	3.88it/s]			
45%	3/150	5.16G	1.792	2.734	1.513	9	640:
		416/920	[01:49<02:09,	3.88it/s]			
45%	3/150	5.16G	1.792	2.734	1.513	9	640:
		417/920	[01:49<02:09,	3.90it/s]			
45%	3/150	5.16G	1.792	2.735	1.513	15	640:
		417/920	[01:49<02:09,	3.90it/s]			
45%	3/150	5.16G	1.792	2.735	1.513	15	640:
		418/920	[01:49<02:13,	3.77it/s]			
45%	3/150	5.16G	1.792	2.735	1.513	45	640:
		418/920	[01:49<02:13,	3.77it/s]			
46%	3/150	5.16G	1.792	2.735	1.513	45	640:
		419/920	[01:49<02:10,	3.83it/s]			

46%	3/150	5.16G	1.794	2.738	1.514	11	640:
		419/920	[01:50<02:10,	3.83it/s]			
46%	3/150	5.16G	1.794	2.738	1.514	11	640:
		420/920	[01:50<02:09,	3.86it/s]			
46%	3/150	5.16G	1.793	2.737	1.513	6	640:
		420/920	[01:50<02:09,	3.86it/s]			
46%	3/150	5.16G	1.793	2.737	1.513	6	640:
		421/920	[01:50<02:09,	3.86it/s]			
46%	3/150	5.16G	1.793	2.737	1.514	11	640:
		421/920	[01:50<02:09,	3.86it/s]			
46%	3/150	5.16G	1.793	2.737	1.514	11	640:
		422/920	[01:50<02:07,	3.90it/s]			
46%	3/150	5.16G	1.794	2.738	1.515	12	640:
		422/920	[01:50<02:07,	3.90it/s]			
46%	3/150	5.16G	1.794	2.738	1.515	12	640:
		423/920	[01:50<02:07,	3.89it/s]			
46%	3/150	5.16G	1.794	2.736	1.515	19	640:
		423/920	[01:51<02:07,	3.89it/s]			
46%	3/150	5.16G	1.794	2.736	1.515	19	640:
		424/920	[01:51<02:06,	3.91it/s]			
46%	3/150	5.16G	1.794	2.735	1.515	10	640:
		424/920	[01:51<02:06,	3.91it/s]			
46%	3/150	5.16G	1.794	2.735	1.515	10	640:
		425/920	[01:51<02:11,	3.77it/s]			
46%	3/150	5.16G	1.794	2.734	1.515	22	640:
		425/920	[01:51<02:11,	3.77it/s]			
46%	3/150	5.16G	1.794	2.734	1.515	22	640:
		426/920	[01:51<02:08,	3.83it/s]			
46%	3/150	5.16G	1.794	2.733	1.515	11	640:
		426/920	[01:51<02:08,	3.83it/s]			
46%	3/150	5.16G	1.794	2.733	1.515	11	640:
		427/920	[01:51<02:07,	3.87it/s]			
46%	3/150	5.16G	1.795	2.735	1.515	20	640:
		427/920	[01:52<02:07,	3.87it/s]			
47%	3/150	5.16G	1.795	2.735	1.515	20	640:
		428/920	[01:52<02:06,	3.88it/s]			
47%	3/150	5.16G	1.795	2.735	1.516	14	640:
		428/920	[01:52<02:06,	3.88it/s]			

47%	3/150	5.16G	1.795	2.735	1.516	14	640:
		429/920	[01:52<02:06,	3.89it/s]			
47%	3/150	5.16G	1.794	2.733	1.515	16	640:
		429/920	[01:52<02:06,	3.89it/s]			
47%	3/150	5.16G	1.794	2.733	1.515	16	640:
		430/920	[01:52<02:05,	3.90it/s]			
47%	3/150	5.16G	1.794	2.733	1.516	19	640:
		430/920	[01:52<02:05,	3.90it/s]			
47%	3/150	5.16G	1.794	2.733	1.516	19	640:
		431/920	[01:52<02:05,	3.89it/s]			
47%	3/150	5.16G	1.796	2.736	1.517	15	640:
		431/920	[01:53<02:05,	3.89it/s]			
47%	3/150	5.16G	1.796	2.736	1.517	15	640:
		432/920	[01:53<02:09,	3.77it/s]			
47%	3/150	5.16G	1.797	2.736	1.518	9	640:
		432/920	[01:53<02:09,	3.77it/s]			
47%	3/150	5.16G	1.797	2.736	1.518	9	640:
		433/920	[01:53<02:07,	3.83it/s]			
47%	3/150	5.16G	1.797	2.735	1.518	21	640:
		433/920	[01:53<02:07,	3.83it/s]			
47%	3/150	5.16G	1.797	2.735	1.518	21	640:
		434/920	[01:53<02:06,	3.84it/s]			
47%	3/150	5.16G	1.797	2.736	1.519	30	640:
		434/920	[01:54<02:06,	3.84it/s]			
47%	3/150	5.16G	1.797	2.736	1.519	30	640:
		435/920	[01:54<02:05,	3.86it/s]			
47%	3/150	5.16G	1.797	2.734	1.519	20	640:
		435/920	[01:54<02:05,	3.86it/s]			
47%	3/150	5.16G	1.797	2.734	1.519	20	640:
		436/920	[01:54<02:04,	3.88it/s]			
47%	3/150	5.16G	1.797	2.734	1.518	6	640:
		436/920	[01:54<02:04,	3.88it/s]			
48%	3/150	5.16G	1.797	2.734	1.518	6	640:
		437/920	[01:54<02:04,	3.89it/s]			
48%	3/150	5.16G	1.799	2.736	1.519	16	640:
		437/920	[01:54<02:04,	3.89it/s]			
48%	3/150	5.16G	1.799	2.736	1.519	16	640:
		438/920	[01:54<02:04,	3.88it/s]			

48%	3/150	5.16G	1.8	2.737	1.52	18	640:
		438/920	[01:55<02:04,	3.88it/s]			
48%	3/150	5.16G	1.8	2.737	1.52	18	640:
		439/920	[01:55<02:07,	3.76it/s]			
48%	3/150	5.16G	1.799	2.737	1.519	14	640:
		439/920	[01:55<02:07,	3.76it/s]			
48%	3/150	5.16G	1.799	2.737	1.519	14	640:
		440/920	[01:55<02:05,	3.83it/s]			
48%	3/150	5.16G	1.799	2.739	1.52	12	640:
		440/920	[01:55<02:05,	3.83it/s]			
48%	3/150	5.16G	1.799	2.739	1.52	12	640:
		441/920	[01:55<02:04,	3.85it/s]			
48%	3/150	5.16G	1.8	2.741	1.521	12	640:
		441/920	[01:55<02:04,	3.85it/s]			
48%	3/150	5.16G	1.8	2.741	1.521	12	640:
		442/920	[01:55<02:03,	3.86it/s]			
48%	3/150	5.16G	1.8	2.74	1.52	18	640:
		442/920	[01:56<02:03,	3.86it/s]			
48%	3/150	5.16G	1.8	2.74	1.52	18	640:
		443/920	[01:56<02:03,	3.86it/s]			
48%	3/150	5.16G	1.8	2.74	1.52	9	640:
		443/920	[01:56<02:03,	3.86it/s]			
48%	3/150	5.16G	1.8	2.74	1.52	9	640:
		444/920	[01:56<02:03,	3.87it/s]			
48%	3/150	5.16G	1.801	2.74	1.52	15	640:
		444/920	[01:56<02:03,	3.87it/s]			
48%	3/150	5.16G	1.801	2.74	1.52	15	640:
		445/920	[01:56<02:01,	3.89it/s]			
48%	3/150	5.16G	1.8	2.74	1.519	14	640:
		445/920	[01:56<02:01,	3.89it/s]			
48%	3/150	5.16G	1.8	2.74	1.519	14	640:
		446/920	[01:56<02:05,	3.79it/s]			
48%	3/150	5.16G	1.8	2.74	1.519	21	640:
		446/920	[01:57<02:05,	3.79it/s]			
49%	3/150	5.16G	1.8	2.74	1.519	21	640:
		447/920	[01:57<02:03,	3.83it/s]			
49%	3/150	5.16G	1.801	2.741	1.52	21	640:
		447/920	[01:57<02:03,	3.83it/s]			

49%	3/150	5.16G	1.801	2.741	1.52	21	640:
		448/920	[01:57<02:01,	3.87it/s]			
49%	3/150	5.16G	1.802	2.743	1.521	20	640:
		448/920	[01:57<02:01,	3.87it/s]			
49%	3/150	5.16G	1.802	2.743	1.521	20	640:
		449/920	[01:57<02:00,	3.90it/s]			
49%	3/150	5.16G	1.802	2.743	1.521	13	640:
		449/920	[01:57<02:00,	3.90it/s]			
49%	3/150	5.16G	1.802	2.743	1.521	13	640:
		450/920	[01:57<02:00,	3.91it/s]			
49%	3/150	5.16G	1.802	2.744	1.521	21	640:
		450/920	[01:58<02:00,	3.91it/s]			
49%	3/150	5.16G	1.802	2.744	1.521	21	640:
		451/920	[01:58<02:00,	3.91it/s]			
49%	3/150	5.16G	1.802	2.744	1.522	16	640:
		451/920	[01:58<02:00,	3.91it/s]			
49%	3/150	5.16G	1.802	2.744	1.522	16	640:
		452/920	[01:58<01:59,	3.90it/s]			
49%	3/150	5.16G	1.802	2.744	1.521	11	640:
		452/920	[01:58<01:59,	3.90it/s]			
49%	3/150	5.16G	1.802	2.744	1.521	11	640:
		453/920	[01:58<02:03,	3.79it/s]			
49%	3/150	5.16G	1.802	2.742	1.521	30	640:
		453/920	[01:58<02:03,	3.79it/s]			
49%	3/150	5.16G	1.802	2.742	1.521	30	640:
		454/920	[01:58<02:03,	3.77it/s]			
49%	3/150	5.16G	1.802	2.743	1.521	16	640:
		454/920	[01:59<02:03,	3.77it/s]			
49%	3/150	5.16G	1.802	2.743	1.521	16	640:
		455/920	[01:59<02:09,	3.59it/s]			
49%	3/150	5.16G	1.803	2.744	1.521	17	640:
		455/920	[01:59<02:09,	3.59it/s]			
50%	3/150	5.16G	1.803	2.744	1.521	17	640:
		456/920	[01:59<02:07,	3.64it/s]			
50%	3/150	5.16G	1.803	2.743	1.521	11	640:
		456/920	[01:59<02:07,	3.64it/s]			
50%	3/150	5.16G	1.803	2.743	1.521	11	640:
		457/920	[01:59<02:11,	3.53it/s]			

50%	3/150	5.16G	1.803	2.742	1.521	13	640:
		457/920	[02:00<02:11,	3.53it/s]			
50%	3/150	5.16G	1.803	2.742	1.521	13	640:
		458/920	[02:00<02:09,	3.58it/s]			
50%	3/150	5.16G	1.802	2.74	1.52	11	640:
		458/920	[02:00<02:09,	3.58it/s]			
50%	3/150	5.16G	1.802	2.74	1.52	11	640:
		459/920	[02:00<02:09,	3.57it/s]			
50%	3/150	5.16G	1.801	2.739	1.519	12	640:
		459/920	[02:00<02:09,	3.57it/s]			
50%	3/150	5.16G	1.801	2.739	1.519	12	640:
		460/920	[02:00<02:09,	3.55it/s]			
50%	3/150	5.16G	1.802	2.739	1.52	13	640:
		460/920	[02:00<02:09,	3.55it/s]			
50%	3/150	5.16G	1.802	2.739	1.52	13	640:
		461/920	[02:00<02:05,	3.66it/s]			
50%	3/150	5.16G	1.802	2.74	1.521	41	640:
		461/920	[02:01<02:05,	3.66it/s]			
50%	3/150	5.16G	1.802	2.74	1.521	41	640:
		462/920	[02:01<02:03,	3.72it/s]			
50%	3/150	5.16G	1.804	2.741	1.522	19	640:
		462/920	[02:01<02:03,	3.72it/s]			
50%	3/150	5.16G	1.804	2.741	1.522	19	640:
		463/920	[02:01<02:01,	3.76it/s]			
50%	3/150	5.16G	1.805	2.744	1.522	16	640:
		463/920	[02:01<02:01,	3.76it/s]			
50%	3/150	5.16G	1.805	2.744	1.522	16	640:
		464/920	[02:01<02:00,	3.80it/s]			
50%	3/150	5.16G	1.805	2.744	1.523	21	640:
		464/920	[02:01<02:00,	3.80it/s]			
51%	3/150	5.16G	1.805	2.744	1.523	21	640:
		465/920	[02:01<01:58,	3.83it/s]			
51%	3/150	5.16G	1.804	2.742	1.522	15	640:
		465/920	[02:02<01:58,	3.83it/s]			
51%	3/150	5.16G	1.804	2.742	1.522	15	640:
		466/920	[02:02<01:57,	3.85it/s]			
51%	3/150	5.16G	1.804	2.742	1.522	9	640:
		466/920	[02:02<01:57,	3.85it/s]			

51%	3/150	5.16G	1.804	2.742	1.522	9	640:
		467/920	[02:02<02:00,	3.75it/s]			
51%	3/150	5.16G	1.805	2.745	1.524	10	640:
		467/920	[02:02<02:00,	3.75it/s]			
51%	3/150	5.16G	1.805	2.745	1.524	10	640:
		468/920	[02:02<01:58,	3.82it/s]			
51%	3/150	5.16G	1.806	2.744	1.524	12	640:
		468/920	[02:03<01:58,	3.82it/s]			
51%	3/150	5.16G	1.806	2.744	1.524	12	640:
		469/920	[02:03<01:57,	3.85it/s]			
51%	3/150	5.16G	1.805	2.744	1.524	11	640:
		469/920	[02:03<01:57,	3.85it/s]			
51%	3/150	5.16G	1.805	2.744	1.524	11	640:
		470/920	[02:03<01:56,	3.87it/s]			
51%	3/150	5.16G	1.806	2.745	1.524	28	640:
		470/920	[02:03<01:56,	3.87it/s]			
51%	3/150	5.16G	1.806	2.745	1.524	28	640:
		471/920	[02:03<01:55,	3.89it/s]			
51%	3/150	5.16G	1.806	2.743	1.523	30	640:
		471/920	[02:03<01:55,	3.89it/s]			
51%	3/150	5.16G	1.806	2.743	1.523	30	640:
		472/920	[02:03<01:54,	3.91it/s]			
51%	3/150	5.16G	1.808	2.747	1.524	12	640:
		472/920	[02:04<01:54,	3.91it/s]			
51%	3/150	5.16G	1.808	2.747	1.524	12	640:
		473/920	[02:04<01:54,	3.90it/s]			
51%	3/150	5.16G	1.809	2.749	1.526	13	640:
		473/920	[02:04<01:54,	3.90it/s]			
52%	3/150	5.16G	1.809	2.749	1.526	13	640:
		474/920	[02:04<01:58,	3.76it/s]			
52%	3/150	5.16G	1.81	2.75	1.526	25	640:
		474/920	[02:04<01:58,	3.76it/s]			
52%	3/150	5.16G	1.81	2.75	1.526	25	640:
		475/920	[02:04<01:56,	3.83it/s]			
52%	3/150	5.16G	1.811	2.751	1.527	18	640:
		475/920	[02:04<01:56,	3.83it/s]			
52%	3/150	5.16G	1.811	2.751	1.527	18	640:
		476/920	[02:04<01:54,	3.87it/s]			

52%	3/150	5.16G	1.81	2.748	1.526	16	640:
		476/920	[02:05<01:54,	3.87it/s]			
52%	3/150	5.16G	1.81	2.748	1.526	16	640:
		477/920	[02:05<01:53,	3.89it/s]			
52%	3/150	5.16G	1.811	2.747	1.526	20	640:
		477/920	[02:05<01:53,	3.89it/s]			
52%	3/150	5.16G	1.811	2.747	1.526	20	640:
		478/920	[02:05<01:53,	3.89it/s]			
52%	3/150	5.16G	1.813	2.749	1.527	11	640:
		478/920	[02:05<01:53,	3.89it/s]			
52%	3/150	5.16G	1.813	2.749	1.527	11	640:
		479/920	[02:05<01:53,	3.90it/s]			
52%	3/150	5.16G	1.812	2.747	1.527	12	640:
		479/920	[02:05<01:53,	3.90it/s]			
52%	3/150	5.16G	1.812	2.747	1.527	12	640:
		480/920	[02:05<01:52,	3.90it/s]			
52%	3/150	5.16G	1.811	2.746	1.527	11	640:
		480/920	[02:06<01:52,	3.90it/s]			
52%	3/150	5.16G	1.811	2.746	1.527	11	640:
		481/920	[02:06<01:55,	3.79it/s]			
52%	3/150	5.16G	1.812	2.746	1.527	22	640:
		481/920	[02:06<01:55,	3.79it/s]			
52%	3/150	5.16G	1.812	2.746	1.527	22	640:
		482/920	[02:06<01:53,	3.85it/s]			
52%	3/150	5.16G	1.812	2.747	1.528	8	640:
		482/920	[02:06<01:53,	3.85it/s]			
52%	3/150	5.16G	1.812	2.747	1.528	8	640:
		483/920	[02:06<01:52,	3.89it/s]			
52%	3/150	5.16G	1.81	2.745	1.527	12	640:
		483/920	[02:06<01:52,	3.89it/s]			
53%	3/150	5.16G	1.81	2.745	1.527	12	640:
		484/920	[02:06<01:52,	3.88it/s]			
53%	3/150	5.16G	1.811	2.747	1.527	12	640:
		484/920	[02:07<01:52,	3.88it/s]			
53%	3/150	5.16G	1.811	2.747	1.527	12	640:
		485/920	[02:07<01:51,	3.90it/s]			
53%	3/150	5.16G	1.811	2.747	1.527	7	640:
		485/920	[02:07<01:51,	3.90it/s]			

53%	3/150	5.16G	1.811	2.747	1.527	7	640:
		486/920	[02:07<01:50,	3.92it/s]			
53%	3/150	5.16G	1.811	2.747	1.526	20	640:
		486/920	[02:07<01:50,	3.92it/s]			
53%	3/150	5.16G	1.811	2.747	1.526	20	640:
		487/920	[02:07<01:50,	3.93it/s]			
53%	3/150	5.16G	1.812	2.748	1.527	16	640:
		487/920	[02:07<01:50,	3.93it/s]			
53%	3/150	5.16G	1.812	2.748	1.527	16	640:
		488/920	[02:07<01:54,	3.78it/s]			
53%	3/150	5.16G	1.812	2.747	1.528	14	640:
		488/920	[02:08<01:54,	3.78it/s]			
53%	3/150	5.16G	1.812	2.747	1.528	14	640:
		489/920	[02:08<01:52,	3.84it/s]			
53%	3/150	5.16G	1.812	2.746	1.528	13	640:
		489/920	[02:08<01:52,	3.84it/s]			
53%	3/150	5.16G	1.812	2.746	1.528	13	640:
		490/920	[02:08<01:52,	3.83it/s]			
53%	3/150	5.16G	1.812	2.747	1.528	22	640:
		490/920	[02:08<01:52,	3.83it/s]			
53%	3/150	5.16G	1.812	2.747	1.528	22	640:
		491/920	[02:08<01:51,	3.86it/s]			
53%	3/150	5.16G	1.812	2.746	1.528	17	640:
		491/920	[02:08<01:51,	3.86it/s]			
53%	3/150	5.16G	1.812	2.746	1.528	17	640:
		492/920	[02:08<01:50,	3.86it/s]			
53%	3/150	5.16G	1.812	2.745	1.528	17	640:
		492/920	[02:09<01:50,	3.86it/s]			
54%	3/150	5.16G	1.812	2.745	1.528	17	640:
		493/920	[02:09<01:50,	3.85it/s]			
54%	3/150	5.16G	1.812	2.743	1.528	13	640:
		493/920	[02:09<01:50,	3.85it/s]			
54%	3/150	5.16G	1.812	2.743	1.528	13	640:
		494/920	[02:09<01:50,	3.84it/s]			
54%	3/150	5.16G	1.812	2.745	1.528	14	640:
		494/920	[02:09<01:50,	3.84it/s]			
54%	3/150	5.16G	1.812	2.745	1.528	14	640:
		495/920	[02:09<01:54,	3.71it/s]			

54%	3/150	5.16G	1.812	2.746	1.528	19	640:
		495/920	[02:10<01:54,	3.71it/s]			
54%	3/150	5.16G	1.812	2.746	1.528	19	640:
		496/920	[02:10<01:52,	3.77it/s]			
54%	3/150	5.16G	1.812	2.746	1.529	14	640:
		496/920	[02:10<01:52,	3.77it/s]			
54%	3/150	5.16G	1.812	2.746	1.529	14	640:
		497/920	[02:10<01:51,	3.79it/s]			
54%	3/150	5.16G	1.813	2.749	1.529	14	640:
		497/920	[02:10<01:51,	3.79it/s]			
54%	3/150	5.16G	1.813	2.749	1.529	14	640:
		498/920	[02:10<01:50,	3.80it/s]			
54%	3/150	5.16G	1.813	2.75	1.529	14	640:
		498/920	[02:10<01:50,	3.80it/s]			
54%	3/150	5.16G	1.813	2.75	1.529	14	640:
		499/920	[02:10<01:50,	3.80it/s]			
54%	3/150	5.16G	1.812	2.749	1.528	18	640:
		499/920	[02:11<01:50,	3.80it/s]			
54%	3/150	5.16G	1.812	2.749	1.528	18	640:
		500/920	[02:11<01:49,	3.84it/s]			
54%	3/150	5.16G	1.812	2.748	1.528	17	640:
		500/920	[02:11<01:49,	3.84it/s]			
54%	3/150	5.16G	1.812	2.748	1.528	17	640:
		501/920	[02:11<01:48,	3.87it/s]			
54%	3/150	5.16G	1.812	2.749	1.529	16	640:
		501/920	[02:11<01:48,	3.87it/s]			
55%	3/150	5.16G	1.812	2.749	1.529	16	640:
		502/920	[02:11<01:51,	3.73it/s]			
55%	3/150	5.16G	1.813	2.751	1.529	26	640:
		502/920	[02:11<01:51,	3.73it/s]			
55%	3/150	5.16G	1.813	2.751	1.529	26	640:
		503/920	[02:11<01:49,	3.81it/s]			
55%	3/150	5.16G	1.813	2.752	1.53	17	640:
		503/920	[02:12<01:49,	3.81it/s]			
55%	3/150	5.16G	1.813	2.752	1.53	17	640:
		504/920	[02:12<01:48,	3.84it/s]			
55%	3/150	5.16G	1.813	2.751	1.529	17	640:
		504/920	[02:12<01:48,	3.84it/s]			

55%	3/150	5.16G	1.813	2.751	1.529	17	640:
		505/920	[02:12<01:47,	3.85it/s]			
55%	3/150	5.16G	1.815	2.754	1.53	20	640:
		505/920	[02:12<01:47,	3.85it/s]			
55%	3/150	5.16G	1.815	2.754	1.53	20	640:
		506/920	[02:12<01:46,	3.88it/s]			
55%	3/150	5.16G	1.815	2.757	1.531	12	640:
		506/920	[02:12<01:46,	3.88it/s]			
55%	3/150	5.16G	1.815	2.757	1.531	12	640:
		507/920	[02:12<01:45,	3.90it/s]			
55%	3/150	5.16G	1.816	2.759	1.531	10	640:
		507/920	[02:13<01:45,	3.90it/s]			
55%	3/150	5.16G	1.816	2.759	1.531	10	640:
		508/920	[02:13<01:45,	3.91it/s]			
55%	3/150	5.16G	1.816	2.759	1.531	21	640:
		508/920	[02:13<01:45,	3.91it/s]			
55%	3/150	5.16G	1.816	2.759	1.531	21	640:
		509/920	[02:13<01:48,	3.78it/s]			
55%	3/150	5.16G	1.816	2.757	1.531	18	640:
		509/920	[02:13<01:48,	3.78it/s]			
55%	3/150	5.16G	1.816	2.757	1.531	18	640:
		510/920	[02:13<01:47,	3.83it/s]			
55%	3/150	5.16G	1.817	2.759	1.531	21	640:
		510/920	[02:13<01:47,	3.83it/s]			
56%	3/150	5.16G	1.817	2.759	1.531	21	640:
		511/920	[02:13<01:46,	3.84it/s]			
56%	3/150	5.16G	1.816	2.758	1.531	13	640:
		511/920	[02:14<01:46,	3.84it/s]			
56%	3/150	5.16G	1.816	2.758	1.531	13	640:
		512/920	[02:14<01:45,	3.86it/s]			
56%	3/150	5.16G	1.816	2.759	1.531	11	640:
		512/920	[02:14<01:45,	3.86it/s]			
56%	3/150	5.16G	1.816	2.759	1.531	11	640:
		513/920	[02:14<01:45,	3.87it/s]			
56%	3/150	5.16G	1.816	2.76	1.531	11	640:
		513/920	[02:14<01:45,	3.87it/s]			
56%	3/150	5.16G	1.816	2.76	1.531	11	640:
		514/920	[02:14<01:44,	3.88it/s]			

56%	3/150	5.16G	1.817	2.763	1.532	12	640:
		514/920	[02:14<01:44,	3.88it/s]			
56%	3/150	5.16G	1.817	2.763	1.532	12	640:
		515/920	[02:14<01:44,	3.88it/s]			
56%	3/150	5.16G	1.817	2.763	1.532	14	640:
		515/920	[02:15<01:44,	3.88it/s]			
56%	3/150	5.16G	1.817	2.763	1.532	14	640:
		516/920	[02:15<01:47,	3.75it/s]			
56%	3/150	5.16G	1.818	2.763	1.532	19	640:
		516/920	[02:15<01:47,	3.75it/s]			
56%	3/150	5.16G	1.818	2.763	1.532	19	640:
		517/920	[02:15<01:45,	3.80it/s]			
56%	3/150	5.16G	1.817	2.762	1.531	13	640:
		517/920	[02:15<01:45,	3.80it/s]			
56%	3/150	5.16G	1.817	2.762	1.531	13	640:
		518/920	[02:15<01:44,	3.84it/s]			
56%	3/150	5.16G	1.818	2.763	1.532	33	640:
		518/920	[02:16<01:44,	3.84it/s]			
56%	3/150	5.16G	1.818	2.763	1.532	33	640:
		519/920	[02:16<01:43,	3.86it/s]			
56%	3/150	5.16G	1.817	2.763	1.531	26	640:
		519/920	[02:16<01:43,	3.86it/s]			
57%	3/150	5.16G	1.817	2.763	1.531	26	640:
		520/920	[02:16<01:47,	3.72it/s]			
57%	3/150	5.16G	1.817	2.762	1.531	21	640:
		520/920	[02:16<01:47,	3.72it/s]			
57%	3/150	5.16G	1.817	2.762	1.531	21	640:
		521/920	[02:16<01:49,	3.64it/s]			
57%	3/150	5.16G	1.819	2.767	1.532	19	640:
		521/920	[02:16<01:49,	3.64it/s]			
57%	3/150	5.16G	1.819	2.767	1.532	19	640:
		522/920	[02:16<01:50,	3.59it/s]			
57%	3/150	5.16G	1.82	2.768	1.532	20	640:
		522/920	[02:17<01:50,	3.59it/s]			
57%	3/150	5.16G	1.82	2.768	1.532	20	640:
		523/920	[02:17<02:02,	3.23it/s]			
57%	3/150	5.16G	1.82	2.77	1.533	29	640:
		523/920	[02:17<02:02,	3.23it/s]			

57%	3/150	5.16G	1.82	2.77	1.533	29	640:
		524/920	[02:17<01:57,	3.36it/s]			
57%	3/150	5.16G	1.819	2.769	1.532	16	640:
		524/920	[02:17<01:57,	3.36it/s]			
57%	3/150	5.16G	1.819	2.769	1.532	16	640:
		525/920	[02:17<02:00,	3.29it/s]			
57%	3/150	5.16G	1.82	2.77	1.533	13	640:
		525/920	[02:18<02:00,	3.29it/s]			
57%	3/150	5.16G	1.82	2.77	1.533	13	640:
		526/920	[02:18<01:54,	3.45it/s]			
57%	3/150	5.16G	1.819	2.77	1.533	12	640:
		526/920	[02:18<01:54,	3.45it/s]			
57%	3/150	5.16G	1.819	2.77	1.533	12	640:
		527/920	[02:18<01:50,	3.57it/s]			
57%	3/150	5.16G	1.82	2.771	1.533	14	640:
		527/920	[02:18<01:50,	3.57it/s]			
57%	3/150	5.16G	1.82	2.771	1.533	14	640:
		528/920	[02:18<01:46,	3.66it/s]			
57%	3/150	5.16G	1.82	2.772	1.533	17	640:
		528/920	[02:18<01:46,	3.66it/s]			
57%	3/150	5.16G	1.82	2.772	1.533	17	640:
		529/920	[02:18<01:44,	3.73it/s]			
57%	3/150	5.16G	1.82	2.772	1.533	20	640:
		529/920	[02:19<01:44,	3.73it/s]			
58%	3/150	5.16G	1.82	2.772	1.533	20	640:
		530/920	[02:19<01:46,	3.67it/s]			
58%	3/150	5.16G	1.82	2.773	1.533	22	640:
		530/920	[02:19<01:46,	3.67it/s]			
58%	3/150	5.16G	1.82	2.773	1.533	22	640:
		531/920	[02:19<01:43,	3.76it/s]			
58%	3/150	5.16G	1.821	2.773	1.532	21	640:
		531/920	[02:19<01:43,	3.76it/s]			
58%	3/150	5.16G	1.821	2.773	1.532	21	640:
		532/920	[02:19<01:42,	3.80it/s]			
58%	3/150	5.16G	1.82	2.774	1.533	9	640:
		532/920	[02:19<01:42,	3.80it/s]			
58%	3/150	5.16G	1.82	2.774	1.533	9	640:
		533/920	[02:19<01:40,	3.84it/s]			

58%	3/150	5.16G	1.82	2.775	1.533	18	640:
		533/920	[02:20<01:40,	3.84it/s]			
58%	3/150	5.16G	1.82	2.775	1.533	18	640:
		534/920	[02:20<01:40,	3.85it/s]			
58%	3/150	5.16G	1.821	2.775	1.533	12	640:
		534/920	[02:20<01:40,	3.85it/s]			
58%	3/150	5.16G	1.821	2.775	1.533	12	640:
		535/920	[02:20<01:39,	3.88it/s]			
58%	3/150	5.16G	1.821	2.776	1.533	19	640:
		535/920	[02:20<01:39,	3.88it/s]			
58%	3/150	5.16G	1.821	2.776	1.533	19	640:
		536/920	[02:20<01:38,	3.89it/s]			
58%	3/150	5.16G	1.82	2.776	1.533	22	640:
		536/920	[02:20<01:38,	3.89it/s]			
58%	3/150	5.16G	1.82	2.776	1.533	22	640:
		537/920	[02:20<01:41,	3.77it/s]			
58%	3/150	5.16G	1.821	2.778	1.533	10	640:
		537/920	[02:21<01:41,	3.77it/s]			
58%	3/150	5.16G	1.821	2.778	1.533	10	640:
		538/920	[02:21<01:40,	3.82it/s]			
58%	3/150	5.16G	1.821	2.779	1.533	9	640:
		538/920	[02:21<01:40,	3.82it/s]			
59%	3/150	5.16G	1.821	2.779	1.533	9	640:
		539/920	[02:21<01:38,	3.86it/s]			
59%	3/150	5.16G	1.821	2.78	1.533	11	640:
		539/920	[02:21<01:38,	3.86it/s]			
59%	3/150	5.16G	1.821	2.78	1.533	11	640:
		540/920	[02:21<01:38,	3.87it/s]			
59%	3/150	5.16G	1.821	2.781	1.533	13	640:
		540/920	[02:22<01:38,	3.87it/s]			
59%	3/150	5.16G	1.821	2.781	1.533	13	640:
		541/920	[02:22<01:37,	3.87it/s]			
59%	3/150	5.16G	1.822	2.782	1.533	9	640:
		541/920	[02:22<01:37,	3.87it/s]			
59%	3/150	5.16G	1.822	2.782	1.533	9	640:
		542/920	[02:22<01:37,	3.88it/s]			
59%	3/150	5.16G	1.822	2.784	1.533	12	640:
		542/920	[02:22<01:37,	3.88it/s]			

59%	3/150	5.16G	1.822	2.784	1.533	12	640:
		543/920	[02:22<01:37,	3.88it/s]			
59%	3/150	5.16G	1.823	2.785	1.533	23	640:
		543/920	[02:22<01:37,	3.88it/s]			
59%	3/150	5.16G	1.823	2.785	1.533	23	640:
		544/920	[02:22<01:39,	3.77it/s]			
59%	3/150	5.16G	1.824	2.787	1.534	21	640:
		544/920	[02:23<01:39,	3.77it/s]			
59%	3/150	5.16G	1.824	2.787	1.534	21	640:
		545/920	[02:23<01:37,	3.83it/s]			
59%	3/150	5.16G	1.824	2.788	1.534	14	640:
		545/920	[02:23<01:37,	3.83it/s]			
59%	3/150	5.16G	1.824	2.788	1.534	14	640:
		546/920	[02:23<01:36,	3.86it/s]			
59%	3/150	5.16G	1.826	2.79	1.535	27	640:
		546/920	[02:23<01:36,	3.86it/s]			
59%	3/150	5.16G	1.826	2.79	1.535	27	640:
		547/920	[02:23<01:35,	3.89it/s]			
59%	3/150	5.16G	1.825	2.788	1.535	9	640:
		547/920	[02:23<01:35,	3.89it/s]			
60%	3/150	5.16G	1.825	2.788	1.535	9	640:
		548/920	[02:23<01:35,	3.91it/s]			
60%	3/150	5.16G	1.824	2.788	1.535	14	640:
		548/920	[02:24<01:35,	3.91it/s]			
60%	3/150	5.16G	1.824	2.788	1.535	14	640:
		549/920	[02:24<01:34,	3.91it/s]			
60%	3/150	5.16G	1.825	2.789	1.536	12	640:
		549/920	[02:24<01:34,	3.91it/s]			
60%	3/150	5.16G	1.825	2.789	1.536	12	640:
		550/920	[02:24<01:34,	3.91it/s]			
60%	3/150	5.16G	1.825	2.789	1.536	14	640:
		550/920	[02:24<01:34,	3.91it/s]			
60%	3/150	5.16G	1.825	2.789	1.536	14	640:
		551/920	[02:24<01:37,	3.78it/s]			
60%	3/150	5.16G	1.825	2.788	1.535	15	640:
		551/920	[02:24<01:37,	3.78it/s]			
60%	3/150	5.16G	1.825	2.788	1.535	15	640:
		552/920	[02:24<01:35,	3.84it/s]			

60%	3/150	5.16G	1.825	2.789	1.536	11	640:
		552/920	[02:25<01:35,	3.84it/s]			
60%	3/150	5.16G	1.825	2.789	1.536	11	640:
		553/920	[02:25<01:35,	3.86it/s]			
60%	3/150	5.16G	1.823	2.79	1.535	29	640:
		553/920	[02:25<01:35,	3.86it/s]			
60%	3/150	5.16G	1.823	2.79	1.535	29	640:
		554/920	[02:25<01:34,	3.87it/s]			
60%	3/150	5.16G	1.824	2.79	1.535	22	640:
		554/920	[02:25<01:34,	3.87it/s]			
60%	3/150	5.16G	1.824	2.79	1.535	22	640:
		555/920	[02:25<01:34,	3.87it/s]			
60%	3/150	5.16G	1.824	2.791	1.536	23	640:
		555/920	[02:25<01:34,	3.87it/s]			
60%	3/150	5.16G	1.824	2.791	1.536	23	640:
		556/920	[02:25<01:33,	3.90it/s]			
60%	3/150	5.16G	1.824	2.791	1.536	11	640:
		556/920	[02:26<01:33,	3.90it/s]			
61%	3/150	5.16G	1.824	2.791	1.536	11	640:
		557/920	[02:26<01:33,	3.89it/s]			
61%	3/150	5.16G	1.824	2.793	1.536	22	640:
		557/920	[02:26<01:33,	3.89it/s]			
61%	3/150	5.16G	1.824	2.793	1.536	22	640:
		558/920	[02:26<01:36,	3.76it/s]			
61%	3/150	5.16G	1.824	2.793	1.536	19	640:
		558/920	[02:26<01:36,	3.76it/s]			
61%	3/150	5.16G	1.824	2.793	1.536	19	640:
		559/920	[02:26<01:35,	3.79it/s]			
61%	3/150	5.16G	1.824	2.793	1.536	9	640:
		559/920	[02:26<01:35,	3.79it/s]			
61%	3/150	5.16G	1.824	2.793	1.536	9	640:
		560/920	[02:26<01:34,	3.81it/s]			
61%	3/150	5.16G	1.825	2.795	1.537	20	640:
		560/920	[02:27<01:34,	3.81it/s]			
61%	3/150	5.16G	1.825	2.795	1.537	20	640:
		561/920	[02:27<01:33,	3.83it/s]			
61%	3/150	5.16G	1.826	2.796	1.537	9	640:
		561/920	[02:27<01:33,	3.83it/s]			

61%	3/150	5.16G	1.826	2.796	1.537	9	640:
		562/920	[02:27<01:33,	3.85it/s]			
61%	3/150	5.16G	1.826	2.797	1.537	22	640:
		562/920	[02:27<01:33,	3.85it/s]			
61%	3/150	5.16G	1.826	2.797	1.537	22	640:
		563/920	[02:27<01:32,	3.88it/s]			
61%	3/150	5.16G	1.827	2.797	1.538	21	640:
		563/920	[02:27<01:32,	3.88it/s]			
61%	3/150	5.16G	1.827	2.797	1.538	21	640:
		564/920	[02:27<01:31,	3.90it/s]			
61%	3/150	5.16G	1.827	2.797	1.538	8	640:
		564/920	[02:28<01:31,	3.90it/s]			
61%	3/150	5.16G	1.827	2.797	1.538	8	640:
		565/920	[02:28<01:33,	3.78it/s]			
61%	3/150	5.16G	1.828	2.798	1.538	20	640:
		565/920	[02:28<01:33,	3.78it/s]			
62%	3/150	5.16G	1.828	2.798	1.538	20	640:
		566/920	[02:28<01:32,	3.84it/s]			
62%	3/150	5.16G	1.828	2.798	1.538	15	640:
		566/920	[02:28<01:32,	3.84it/s]			
62%	3/150	5.16G	1.828	2.798	1.538	15	640:
		567/920	[02:28<01:31,	3.86it/s]			
62%	3/150	5.16G	1.828	2.799	1.538	29	640:
		567/920	[02:29<01:31,	3.86it/s]			
62%	3/150	5.16G	1.828	2.799	1.538	29	640:
		568/920	[02:29<01:30,	3.88it/s]			
62%	3/150	5.16G	1.828	2.799	1.539	6	640:
		568/920	[02:29<01:30,	3.88it/s]			
62%	3/150	5.16G	1.828	2.799	1.539	6	640:
		569/920	[02:29<01:30,	3.89it/s]			
62%	3/150	5.16G	1.828	2.8	1.54	8	640:
		569/920	[02:29<01:30,	3.89it/s]			
62%	3/150	5.16G	1.828	2.8	1.54	8	640:
		570/920	[02:29<01:30,	3.89it/s]			
62%	3/150	5.16G	1.828	2.801	1.54	17	640:
		570/920	[02:29<01:30,	3.89it/s]			
62%	3/150	5.16G	1.828	2.801	1.54	17	640:
		571/920	[02:29<01:29,	3.88it/s]			

62%	3/150	5.16G	1.83	2.802	1.541	40	640:
		571/920	[02:30<01:29,	3.88it/s]			
62%	3/150	5.16G	1.83	2.802	1.541	40	640:
		572/920	[02:30<01:32,	3.78it/s]			
62%	3/150	5.16G	1.83	2.802	1.541	15	640:
		572/920	[02:30<01:32,	3.78it/s]			
62%	3/150	5.16G	1.83	2.802	1.541	15	640:
		573/920	[02:30<01:30,	3.83it/s]			
62%	3/150	5.16G	1.832	2.804	1.542	20	640:
		573/920	[02:30<01:30,	3.83it/s]			
62%	3/150	5.16G	1.832	2.804	1.542	20	640:
		574/920	[02:30<01:29,	3.86it/s]			
62%	3/150	5.16G	1.833	2.804	1.542	17	640:
		574/920	[02:30<01:29,	3.86it/s]			
62%	3/150	5.16G	1.833	2.804	1.542	17	640:
		575/920	[02:30<01:28,	3.89it/s]			
62%	3/150	5.16G	1.833	2.804	1.542	22	640:
		575/920	[02:31<01:28,	3.89it/s]			
63%	3/150	5.16G	1.833	2.804	1.542	22	640:
		576/920	[02:31<01:28,	3.87it/s]			
63%	3/150	5.16G	1.834	2.804	1.543	14	640:
		576/920	[02:31<01:28,	3.87it/s]			
63%	3/150	5.16G	1.834	2.804	1.543	14	640:
		577/920	[02:31<01:28,	3.86it/s]			
63%	3/150	5.16G	1.834	2.806	1.543	14	640:
		577/920	[02:31<01:28,	3.86it/s]			
63%	3/150	5.16G	1.834	2.806	1.543	14	640:
		578/920	[02:31<01:28,	3.87it/s]			
63%	3/150	5.16G	1.835	2.809	1.544	19	640:
		578/920	[02:31<01:28,	3.87it/s]			
63%	3/150	5.16G	1.835	2.809	1.544	19	640:
		579/920	[02:31<01:31,	3.74it/s]			
63%	3/150	5.16G	1.836	2.81	1.544	17	640:
		579/920	[02:32<01:31,	3.74it/s]			
63%	3/150	5.16G	1.836	2.81	1.544	17	640:
		580/920	[02:32<01:29,	3.78it/s]			
63%	3/150	5.16G	1.836	2.811	1.544	23	640:
		580/920	[02:32<01:29,	3.78it/s]			

63%	3/150	5.16G	1.836	2.811	1.544	23	640:
		581/920	[02:32<01:29,	3.80it/s]			
63%	3/150	5.16G	1.836	2.81	1.544	19	640:
		581/920	[02:32<01:29,	3.80it/s]			
63%	3/150	5.16G	1.836	2.81	1.544	19	640:
		582/920	[02:32<01:28,	3.84it/s]			
63%	3/150	5.16G	1.836	2.811	1.544	12	640:
		582/920	[02:32<01:28,	3.84it/s]			
63%	3/150	5.16G	1.836	2.811	1.544	12	640:
		583/920	[02:32<01:27,	3.84it/s]			
63%	3/150	5.16G	1.837	2.812	1.544	20	640:
		583/920	[02:33<01:27,	3.84it/s]			
63%	3/150	5.16G	1.837	2.812	1.544	20	640:
		584/920	[02:33<01:27,	3.83it/s]			
63%	3/150	5.16G	1.838	2.812	1.545	15	640:
		584/920	[02:33<01:27,	3.83it/s]			
64%	3/150	5.16G	1.838	2.812	1.545	15	640:
		585/920	[02:33<01:27,	3.83it/s]			
64%	3/150	5.16G	1.839	2.813	1.546	17	640:
		585/920	[02:33<01:27,	3.83it/s]			
64%	3/150	5.16G	1.839	2.813	1.546	17	640:
		586/920	[02:33<01:30,	3.68it/s]			
64%	3/150	5.16G	1.84	2.814	1.546	21	640:
		586/920	[02:34<01:30,	3.68it/s]			
64%	3/150	5.16G	1.84	2.814	1.546	21	640:
		587/920	[02:34<01:29,	3.74it/s]			
64%	3/150	5.16G	1.84	2.813	1.546	34	640:
		587/920	[02:34<01:29,	3.74it/s]			
64%	3/150	5.16G	1.84	2.813	1.546	34	640:
		588/920	[02:34<01:28,	3.75it/s]			
64%	3/150	5.16G	1.84	2.812	1.546	17	640:
		588/920	[02:34<01:28,	3.75it/s]			
64%	3/150	5.16G	1.84	2.812	1.546	17	640:
		589/920	[02:34<01:26,	3.81it/s]			
64%	3/150	5.16G	1.84	2.813	1.547	14	640:
		589/920	[02:34<01:26,	3.81it/s]			
64%	3/150	5.16G	1.84	2.813	1.547	14	640:
		590/920	[02:34<01:26,	3.82it/s]			

64%	3/150	5.16G	1.841	2.813	1.547	20	640:
		590/920	[02:35<01:26,	3.82it/s]			
64%	3/150	5.16G	1.841	2.813	1.547	20	640:
		591/920	[02:35<01:26,	3.82it/s]			
64%	3/150	5.16G	1.84	2.813	1.546	26	640:
		591/920	[02:35<01:26,	3.82it/s]			
64%	3/150	5.16G	1.84	2.813	1.546	26	640:
		592/920	[02:35<01:25,	3.86it/s]			
64%	3/150	5.16G	1.841	2.813	1.547	16	640:
		592/920	[02:35<01:25,	3.86it/s]			
64%	3/150	5.16G	1.841	2.813	1.547	16	640:
		593/920	[02:35<01:27,	3.74it/s]			
64%	3/150	5.16G	1.84	2.812	1.546	18	640:
		593/920	[02:35<01:27,	3.74it/s]			
65%	3/150	5.16G	1.84	2.812	1.546	18	640:
		594/920	[02:35<01:25,	3.81it/s]			
65%	3/150	5.16G	1.842	2.813	1.546	35	640:
		594/920	[02:36<01:25,	3.81it/s]			
65%	3/150	5.16G	1.842	2.813	1.546	35	640:
		595/920	[02:36<01:24,	3.84it/s]			
65%	3/150	5.16G	1.841	2.812	1.546	18	640:
		595/920	[02:36<01:24,	3.84it/s]			
65%	3/150	5.16G	1.841	2.812	1.546	18	640:
		596/920	[02:36<01:23,	3.88it/s]			
65%	3/150	5.16G	1.841	2.813	1.546	28	640:
		596/920	[02:36<01:23,	3.88it/s]			
65%	3/150	5.16G	1.841	2.813	1.546	28	640:
		597/920	[02:36<01:22,	3.90it/s]			
65%	3/150	5.16G	1.843	2.816	1.547	14	640:
		597/920	[02:36<01:22,	3.90it/s]			
65%	3/150	5.16G	1.843	2.816	1.547	14	640:
		598/920	[02:36<01:22,	3.90it/s]			
65%	3/150	5.16G	1.843	2.816	1.547	27	640:
		598/920	[02:37<01:22,	3.90it/s]			
65%	3/150	5.16G	1.843	2.816	1.547	27	640:
		599/920	[02:37<01:22,	3.91it/s]			
65%	3/150	5.16G	1.843	2.817	1.547	15	640:
		599/920	[02:37<01:22,	3.91it/s]			

65%	3/150	5.16G	1.843	2.817	1.547	15	640:
		600/920	[02:37<01:24,	3.80it/s]			
65%	3/150	5.16G	1.844	2.819	1.547	18	640:
		600/920	[02:37<01:24,	3.80it/s]			
65%	3/150	5.16G	1.844	2.819	1.547	18	640:
		601/920	[02:37<01:23,	3.84it/s]			
65%	3/150	5.16G	1.845	2.821	1.548	12	640:
		601/920	[02:37<01:23,	3.84it/s]			
65%	3/150	5.16G	1.845	2.821	1.548	12	640:
		602/920	[02:37<01:22,	3.87it/s]			
65%	3/150	5.16G	1.845	2.821	1.548	16	640:
		602/920	[02:38<01:22,	3.87it/s]			
66%	3/150	5.16G	1.845	2.821	1.548	16	640:
		603/920	[02:38<01:21,	3.88it/s]			
66%	3/150	5.16G	1.847	2.823	1.549	19	640:
		603/920	[02:38<01:21,	3.88it/s]			
66%	3/150	5.16G	1.847	2.823	1.549	19	640:
		604/920	[02:38<01:21,	3.89it/s]			
66%	3/150	5.16G	1.846	2.823	1.549	12	640:
		604/920	[02:38<01:21,	3.89it/s]			
66%	3/150	5.16G	1.846	2.823	1.549	12	640:
		605/920	[02:38<01:20,	3.89it/s]			
66%	3/150	5.16G	1.846	2.823	1.549	16	640:
		605/920	[02:38<01:20,	3.89it/s]			
66%	3/150	5.16G	1.846	2.823	1.549	16	640:
		606/920	[02:38<01:20,	3.91it/s]			
66%	3/150	5.16G	1.845	2.822	1.549	12	640:
		606/920	[02:39<01:20,	3.91it/s]			
66%	3/150	5.16G	1.845	2.822	1.549	12	640:
		607/920	[02:39<01:22,	3.78it/s]			
66%	3/150	5.16G	1.846	2.822	1.549	14	640:
		607/920	[02:39<01:22,	3.78it/s]			
66%	3/150	5.16G	1.846	2.822	1.549	14	640:
		608/920	[02:39<01:20,	3.85it/s]			
66%	3/150	5.16G	1.846	2.822	1.55	17	640:
		608/920	[02:39<01:20,	3.85it/s]			
66%	3/150	5.16G	1.846	2.822	1.55	17	640:
		609/920	[02:39<01:20,	3.88it/s]			

66%	3/150	5.16G	1.847	2.823	1.55	14	640:
		609/920	[02:39<01:20,	3.88it/s]			
66%	3/150	5.16G	1.847	2.823	1.55	14	640:
		610/920	[02:39<01:19,	3.88it/s]			
66%	3/150	5.16G	1.847	2.824	1.55	28	640:
		610/920	[02:40<01:19,	3.88it/s]			
66%	3/150	5.16G	1.847	2.824	1.55	28	640:
		611/920	[02:40<01:19,	3.87it/s]			
66%	3/150	5.16G	1.846	2.824	1.551	12	640:
		611/920	[02:40<01:19,	3.87it/s]			
67%	3/150	5.16G	1.846	2.824	1.551	12	640:
		612/920	[02:40<01:19,	3.89it/s]			
67%	3/150	5.16G	1.848	2.827	1.551	20	640:
		612/920	[02:40<01:19,	3.89it/s]			
67%	3/150	5.16G	1.848	2.827	1.551	20	640:
		613/920	[02:40<01:18,	3.90it/s]			
67%	3/150	5.16G	1.847	2.826	1.551	6	640:
		613/920	[02:41<01:18,	3.90it/s]			
67%	3/150	5.16G	1.847	2.826	1.551	6	640:
		614/920	[02:41<01:21,	3.76it/s]			
67%	3/150	5.16G	1.848	2.828	1.551	13	640:
		614/920	[02:41<01:21,	3.76it/s]			
67%	3/150	5.16G	1.848	2.828	1.551	13	640:
		615/920	[02:41<01:19,	3.83it/s]			
67%	3/150	5.16G	1.848	2.827	1.551	12	640:
		615/920	[02:41<01:19,	3.83it/s]			
67%	3/150	5.16G	1.848	2.827	1.551	12	640:
		616/920	[02:41<01:18,	3.85it/s]			
67%	3/150	5.16G	1.848	2.828	1.551	18	640:
		616/920	[02:41<01:18,	3.85it/s]			
67%	3/150	5.16G	1.848	2.828	1.551	18	640:
		617/920	[02:41<01:18,	3.87it/s]			
67%	3/150	5.16G	1.849	2.83	1.552	17	640:
		617/920	[02:42<01:18,	3.87it/s]			
67%	3/150	5.16G	1.849	2.83	1.552	17	640:
		618/920	[02:42<01:17,	3.88it/s]			
67%	3/150	5.16G	1.849	2.829	1.552	23	640:
		618/920	[02:42<01:17,	3.88it/s]			

67%	3/150	5.16G	1.849	2.829	1.552	23	640:
		619/920	[02:42<01:17,	3.87it/s]			
67%	3/150	5.16G	1.85	2.83	1.552	15	640:
		619/920	[02:42<01:17,	3.87it/s]			
67%	3/150	5.16G	1.85	2.83	1.552	15	640:
		620/920	[02:42<01:17,	3.87it/s]			
67%	3/150	5.16G	1.85	2.83	1.552	14	640:
		620/920	[02:42<01:17,	3.87it/s]			
68%	3/150	5.16G	1.85	2.83	1.552	14	640:
		621/920	[02:42<01:19,	3.76it/s]			
68%	3/150	5.16G	1.849	2.828	1.551	18	640:
		621/920	[02:43<01:19,	3.76it/s]			
68%	3/150	5.16G	1.849	2.828	1.551	18	640:
		622/920	[02:43<01:18,	3.81it/s]			
68%	3/150	5.16G	1.848	2.828	1.551	9	640:
		622/920	[02:43<01:18,	3.81it/s]			
68%	3/150	5.16G	1.848	2.828	1.551	9	640:
		623/920	[02:43<01:17,	3.84it/s]			
68%	3/150	5.16G	1.848	2.828	1.551	23	640:
		623/920	[02:43<01:17,	3.84it/s]			
68%	3/150	5.16G	1.848	2.828	1.551	23	640:
		624/920	[02:43<01:16,	3.87it/s]			
68%	3/150	5.16G	1.848	2.828	1.551	14	640:
		624/920	[02:43<01:16,	3.87it/s]			
68%	3/150	5.16G	1.848	2.828	1.551	14	640:
		625/920	[02:43<01:16,	3.88it/s]			
68%	3/150	5.16G	1.849	2.829	1.552	9	640:
		625/920	[02:44<01:16,	3.88it/s]			
68%	3/150	5.16G	1.849	2.829	1.552	9	640:
		626/920	[02:44<01:15,	3.89it/s]			
68%	3/150	5.16G	1.848	2.827	1.551	17	640:
		626/920	[02:44<01:15,	3.89it/s]			
68%	3/150	5.16G	1.848	2.827	1.551	17	640:
		627/920	[02:44<01:15,	3.90it/s]			
68%	3/150	5.16G	1.849	2.83	1.552	12	640:
		627/920	[02:44<01:15,	3.90it/s]			
68%	3/150	5.16G	1.849	2.83	1.552	12	640:
		628/920	[02:44<01:17,	3.78it/s]			

68%	3/150	5.16G	1.849	2.829	1.552	22	640:
		628/920	[02:44<01:17,	3.78it/s]			
68%	3/150	5.16G	1.849	2.829	1.552	22	640:
		629/920	[02:44<01:16,	3.83it/s]			
68%	3/150	5.16G	1.849	2.828	1.552	16	640:
		629/920	[02:45<01:16,	3.83it/s]			
68%	3/150	5.16G	1.849	2.828	1.552	16	640:
		630/920	[02:45<01:15,	3.86it/s]			
68%	3/150	5.16G	1.849	2.828	1.552	16	640:
		630/920	[02:45<01:15,	3.86it/s]			
69%	3/150	5.16G	1.849	2.828	1.552	16	640:
		631/920	[02:45<01:14,	3.88it/s]			
69%	3/150	5.16G	1.849	2.829	1.552	31	640:
		631/920	[02:45<01:14,	3.88it/s]			
69%	3/150	5.16G	1.849	2.829	1.552	31	640:
		632/920	[02:45<01:14,	3.89it/s]			
69%	3/150	5.16G	1.849	2.83	1.552	20	640:
		632/920	[02:45<01:14,	3.89it/s]			
69%	3/150	5.16G	1.849	2.83	1.552	20	640:
		633/920	[02:45<01:13,	3.91it/s]			
69%	3/150	5.16G	1.85	2.832	1.553	14	640:
		633/920	[02:46<01:13,	3.91it/s]			
69%	3/150	5.16G	1.85	2.832	1.553	14	640:
		634/920	[02:46<01:13,	3.89it/s]			
69%	3/150	5.16G	1.851	2.833	1.554	21	640:
		634/920	[02:46<01:13,	3.89it/s]			
69%	3/150	5.16G	1.851	2.833	1.554	21	640:
		635/920	[02:46<01:15,	3.75it/s]			
69%	3/150	5.16G	1.851	2.832	1.554	34	640:
		635/920	[02:46<01:15,	3.75it/s]			
69%	3/150	5.16G	1.851	2.832	1.554	34	640:
		636/920	[02:46<01:14,	3.82it/s]			
69%	3/150	5.16G	1.852	2.833	1.554	27	640:
		636/920	[02:46<01:14,	3.82it/s]			
69%	3/150	5.16G	1.852	2.833	1.554	27	640:
		637/920	[02:46<01:13,	3.85it/s]			
69%	3/150	5.16G	1.853	2.833	1.554	21	640:
		637/920	[02:47<01:13,	3.85it/s]			

69%	3/150	5.16G	1.853	2.833	1.554	21	640:
		638/920	[02:47<01:13,	3.85it/s]			
69%	3/150	5.16G	1.852	2.833	1.554	15	640:
		638/920	[02:47<01:13,	3.85it/s]			
69%	3/150	5.16G	1.852	2.833	1.554	15	640:
		639/920	[02:47<01:12,	3.86it/s]			
69%	3/150	5.16G	1.853	2.834	1.554	27	640:
		639/920	[02:47<01:12,	3.86it/s]			
70%	3/150	5.16G	1.853	2.834	1.554	27	640:
		640/920	[02:47<01:12,	3.86it/s]			
70%	3/150	5.16G	1.853	2.833	1.554	13	640:
		640/920	[02:48<01:12,	3.86it/s]			
70%	3/150	5.16G	1.853	2.833	1.554	13	640:
		641/920	[02:48<01:11,	3.89it/s]			
70%	3/150	5.16G	1.853	2.832	1.553	12	640:
		641/920	[02:48<01:11,	3.89it/s]			
70%	3/150	5.16G	1.853	2.832	1.553	12	640:
		642/920	[02:48<01:13,	3.76it/s]			
70%	3/150	5.16G	1.853	2.832	1.554	13	640:
		642/920	[02:48<01:13,	3.76it/s]			
70%	3/150	5.16G	1.853	2.832	1.554	13	640:
		643/920	[02:48<01:12,	3.81it/s]			
70%	3/150	5.16G	1.852	2.831	1.553	15	640:
		643/920	[02:48<01:12,	3.81it/s]			
70%	3/150	5.16G	1.852	2.831	1.553	15	640:
		644/920	[02:48<01:12,	3.83it/s]			
70%	3/150	5.16G	1.852	2.832	1.553	16	640:
		644/920	[02:49<01:12,	3.83it/s]			
70%	3/150	5.16G	1.852	2.832	1.553	16	640:
		645/920	[02:49<01:11,	3.85it/s]			
70%	3/150	5.16G	1.852	2.832	1.552	13	640:
		645/920	[02:49<01:11,	3.85it/s]			
70%	3/150	5.16G	1.852	2.832	1.552	13	640:
		646/920	[02:49<01:10,	3.87it/s]			
70%	3/150	5.16G	1.851	2.83	1.552	11	640:
		646/920	[02:49<01:10,	3.87it/s]			
70%	3/150	5.16G	1.851	2.83	1.552	11	640:
		647/920	[02:49<01:10,	3.88it/s]			

70%	3/150	5.16G	1.852	2.832	1.552	12	640:
		647/920	[02:49<01:10,	3.88it/s]			
70%	3/150	5.16G	1.852	2.832	1.552	12	640:
		648/920	[02:49<01:09,	3.89it/s]			
70%	3/150	5.16G	1.851	2.831	1.552	11	640:
		648/920	[02:50<01:09,	3.89it/s]			
71%	3/150	5.16G	1.851	2.831	1.552	11	640:
		649/920	[02:50<01:14,	3.63it/s]			
71%	3/150	5.16G	1.852	2.831	1.552	16	640:
		649/920	[02:50<01:14,	3.63it/s]			
71%	3/150	5.16G	1.852	2.831	1.552	16	640:
		650/920	[02:50<01:17,	3.48it/s]			
71%	3/150	5.16G	1.851	2.83	1.552	21	640:
		650/920	[02:50<01:17,	3.48it/s]			
71%	3/150	5.16G	1.851	2.83	1.552	21	640:
		651/920	[02:50<01:20,	3.35it/s]			
71%	3/150	5.16G	1.852	2.831	1.552	14	640:
		651/920	[02:51<01:20,	3.35it/s]			
71%	3/150	5.16G	1.852	2.831	1.552	14	640:
		652/920	[02:51<01:21,	3.29it/s]			
71%	3/150	5.16G	1.853	2.832	1.552	17	640:
		652/920	[02:51<01:21,	3.29it/s]			
71%	3/150	5.16G	1.853	2.832	1.552	17	640:
		653/920	[02:51<01:22,	3.23it/s]			
71%	3/150	5.16G	1.853	2.833	1.552	26	640:
		653/920	[02:51<01:22,	3.23it/s]			
71%	3/150	5.16G	1.853	2.833	1.552	26	640:
		654/920	[02:51<01:23,	3.19it/s]			
71%	3/150	5.16G	1.853	2.834	1.552	14	640:
		654/920	[02:51<01:23,	3.19it/s]			
71%	3/150	5.16G	1.853	2.834	1.552	14	640:
		655/920	[02:51<01:18,	3.37it/s]			
71%	3/150	5.16G	1.853	2.832	1.552	11	640:
		655/920	[02:52<01:18,	3.37it/s]			
71%	3/150	5.16G	1.853	2.832	1.552	11	640:
		656/920	[02:52<01:17,	3.42it/s]			
71%	3/150	5.16G	1.853	2.833	1.552	13	640:
		656/920	[02:52<01:17,	3.42it/s]			

71%	3/150	5.16G	1.853	2.833	1.552	13	640:
		657/920	[02:52<01:13,	3.57it/s]			
71%	3/150	5.16G	1.854	2.834	1.553	17	640:
		657/920	[02:52<01:13,	3.57it/s]			
72%	3/150	5.16G	1.854	2.834	1.553	17	640:
		658/920	[02:52<01:11,	3.66it/s]			
72%	3/150	5.16G	1.854	2.835	1.552	18	640:
		658/920	[02:53<01:11,	3.66it/s]			
72%	3/150	5.16G	1.854	2.835	1.552	18	640:
		659/920	[02:53<01:10,	3.71it/s]			
72%	3/150	5.16G	1.854	2.836	1.553	31	640:
		659/920	[02:53<01:10,	3.71it/s]			
72%	3/150	5.16G	1.854	2.836	1.553	31	640:
		660/920	[02:53<01:09,	3.76it/s]			
72%	3/150	5.16G	1.854	2.836	1.554	13	640:
		660/920	[02:53<01:09,	3.76it/s]			
72%	3/150	5.16G	1.854	2.836	1.554	13	640:
		661/920	[02:53<01:08,	3.79it/s]			
72%	3/150	5.16G	1.855	2.836	1.554	15	640:
		661/920	[02:53<01:08,	3.79it/s]			
72%	3/150	5.16G	1.855	2.836	1.554	15	640:
		662/920	[02:53<01:07,	3.82it/s]			
72%	3/150	5.16G	1.855	2.836	1.554	22	640:
		662/920	[02:54<01:07,	3.82it/s]			
72%	3/150	5.16G	1.855	2.836	1.554	22	640:
		663/920	[02:54<01:08,	3.74it/s]			
72%	3/150	5.16G	1.856	2.837	1.554	20	640:
		663/920	[02:54<01:08,	3.74it/s]			
72%	3/150	5.16G	1.856	2.837	1.554	20	640:
		664/920	[02:54<01:07,	3.80it/s]			
72%	3/150	5.16G	1.856	2.837	1.554	26	640:
		664/920	[02:54<01:07,	3.80it/s]			
72%	3/150	5.16G	1.856	2.837	1.554	26	640:
		665/920	[02:54<01:06,	3.84it/s]			
72%	3/150	5.16G	1.856	2.837	1.554	19	640:
		665/920	[02:54<01:06,	3.84it/s]			
72%	3/150	5.16G	1.856	2.837	1.554	19	640:
		666/920	[02:54<01:05,	3.86it/s]			

72%	3/150	5.16G	1.856	2.836	1.554	20	640:
		666/920	[02:55<01:05,	3.86it/s]			
72%	3/150	5.16G	1.856	2.836	1.554	20	640:
		667/920	[02:55<01:05,	3.87it/s]			
72%	3/150	5.16G	1.856	2.837	1.554	10	640:
		667/920	[02:55<01:05,	3.87it/s]			
73%	3/150	5.16G	1.856	2.837	1.554	10	640:
		668/920	[02:55<01:04,	3.90it/s]			
73%	3/150	5.16G	1.856	2.838	1.554	8	640:
		668/920	[02:55<01:04,	3.90it/s]			
73%	3/150	5.16G	1.856	2.838	1.554	8	640:
		669/920	[02:55<01:04,	3.90it/s]			
73%	3/150	5.16G	1.856	2.838	1.554	14	640:
		669/920	[02:55<01:04,	3.90it/s]			
73%	3/150	5.16G	1.856	2.838	1.554	14	640:
		670/920	[02:55<01:05,	3.79it/s]			
73%	3/150	5.16G	1.856	2.838	1.554	18	640:
		670/920	[02:56<01:05,	3.79it/s]			
73%	3/150	5.16G	1.856	2.838	1.554	18	640:
		671/920	[02:56<01:04,	3.85it/s]			
73%	3/150	5.16G	1.856	2.839	1.554	14	640:
		671/920	[02:56<01:04,	3.85it/s]			
73%	3/150	5.16G	1.856	2.839	1.554	14	640:
		672/920	[02:56<01:04,	3.84it/s]			
73%	3/150	5.16G	1.856	2.839	1.555	20	640:
		672/920	[02:56<01:04,	3.84it/s]			
73%	3/150	5.16G	1.856	2.839	1.555	20	640:
		673/920	[02:56<01:03,	3.86it/s]			
73%	3/150	5.16G	1.856	2.838	1.554	12	640:
		673/920	[02:56<01:03,	3.86it/s]			
73%	3/150	5.16G	1.856	2.838	1.554	12	640:
		674/920	[02:56<01:03,	3.89it/s]			
73%	3/150	5.16G	1.855	2.837	1.554	17	640:
		674/920	[02:57<01:03,	3.89it/s]			
73%	3/150	5.16G	1.855	2.837	1.554	17	640:
		675/920	[02:57<01:03,	3.89it/s]			
73%	3/150	5.16G	1.856	2.838	1.554	19	640:
		675/920	[02:57<01:03,	3.89it/s]			

73%	3/150	5.16G	1.856	2.838	1.554	19	640:
		676/920	[02:57<01:02,	3.91it/s]			
73%	3/150	5.16G	1.856	2.839	1.555	26	640:
		676/920	[02:57<01:02,	3.91it/s]			
74%	3/150	5.16G	1.856	2.839	1.555	26	640:
		677/920	[02:57<01:04,	3.76it/s]			
74%	3/150	5.16G	1.856	2.84	1.555	22	640:
		677/920	[02:57<01:04,	3.76it/s]			
74%	3/150	5.16G	1.856	2.84	1.555	22	640:
		678/920	[02:57<01:03,	3.80it/s]			
74%	3/150	5.16G	1.857	2.84	1.555	24	640:
		678/920	[02:58<01:03,	3.80it/s]			
74%	3/150	5.16G	1.857	2.84	1.555	24	640:
		679/920	[02:58<01:02,	3.84it/s]			
74%	3/150	5.16G	1.857	2.84	1.555	19	640:
		679/920	[02:58<01:02,	3.84it/s]			
74%	3/150	5.16G	1.857	2.84	1.555	19	640:
		680/920	[02:58<01:02,	3.87it/s]			
74%	3/150	5.16G	1.857	2.841	1.556	21	640:
		680/920	[02:58<01:02,	3.87it/s]			
74%	3/150	5.16G	1.857	2.841	1.556	21	640:
		681/920	[02:58<01:01,	3.87it/s]			
74%	3/150	5.16G	1.857	2.842	1.556	14	640:
		681/920	[02:59<01:01,	3.87it/s]			
74%	3/150	5.16G	1.857	2.842	1.556	14	640:
		682/920	[02:59<01:01,	3.86it/s]			
74%	3/150	5.16G	1.858	2.842	1.556	15	640:
		682/920	[02:59<01:01,	3.86it/s]			
74%	3/150	5.16G	1.858	2.842	1.556	15	640:
		683/920	[02:59<01:01,	3.86it/s]			
74%	3/150	5.16G	1.858	2.843	1.556	33	640:
		683/920	[02:59<01:01,	3.86it/s]			
74%	3/150	5.16G	1.858	2.843	1.556	33	640:
		684/920	[02:59<01:02,	3.75it/s]			
74%	3/150	5.16G	1.859	2.844	1.557	14	640:
		684/920	[02:59<01:02,	3.75it/s]			
74%	3/150	5.16G	1.859	2.844	1.557	14	640:
		685/920	[02:59<01:02,	3.78it/s]			

74%	3/150	5.16G	1.859	2.844	1.558	14	640:
		685/920	[03:00<01:02,	3.78it/s]			
75%	3/150	5.16G	1.859	2.844	1.558	14	640:
		686/920	[03:00<01:01,	3.80it/s]			
75%	3/150	5.16G	1.859	2.844	1.557	16	640:
		686/920	[03:00<01:01,	3.80it/s]			
75%	3/150	5.16G	1.859	2.844	1.557	16	640:
		687/920	[03:00<01:00,	3.83it/s]			
75%	3/150	5.16G	1.86	2.845	1.558	21	640:
		687/920	[03:00<01:00,	3.83it/s]			
75%	3/150	5.16G	1.86	2.845	1.558	21	640:
		688/920	[03:00<01:00,	3.84it/s]			
75%	3/150	5.16G	1.86	2.845	1.558	18	640:
		688/920	[03:00<01:00,	3.84it/s]			
75%	3/150	5.16G	1.86	2.845	1.558	18	640:
		689/920	[03:00<00:59,	3.87it/s]			
75%	3/150	5.16G	1.859	2.844	1.558	15	640:
		689/920	[03:01<00:59,	3.87it/s]			
75%	3/150	5.16G	1.859	2.844	1.558	15	640:
		690/920	[03:01<00:59,	3.87it/s]			
75%	3/150	5.16G	1.86	2.845	1.559	15	640:
		690/920	[03:01<00:59,	3.87it/s]			
75%	3/150	5.16G	1.86	2.845	1.559	15	640:
		691/920	[03:01<01:01,	3.75it/s]			
75%	3/150	5.16G	1.86	2.845	1.559	16	640:
		691/920	[03:01<01:01,	3.75it/s]			
75%	3/150	5.16G	1.86	2.845	1.559	16	640:
		692/920	[03:01<00:59,	3.81it/s]			
75%	3/150	5.16G	1.861	2.846	1.559	32	640:
		692/920	[03:01<00:59,	3.81it/s]			
75%	3/150	5.16G	1.861	2.846	1.559	32	640:
		693/920	[03:01<00:59,	3.83it/s]			
75%	3/150	5.16G	1.862	2.848	1.56	20	640:
		693/920	[03:02<00:59,	3.83it/s]			
75%	3/150	5.16G	1.862	2.848	1.56	20	640:
		694/920	[03:02<00:58,	3.84it/s]			
75%	3/150	5.16G	1.862	2.849	1.56	14	640:
		694/920	[03:02<00:58,	3.84it/s]			

76%	3/150	5.16G	1.862	2.849	1.56	14	640:
		695/920	[03:02<00:58,	3.86it/s]			
76%	3/150	5.16G	1.862	2.849	1.56	14	640:
		695/920	[03:02<00:58,	3.86it/s]			
76%	3/150	5.16G	1.862	2.849	1.56	14	640:
		696/920	[03:02<00:57,	3.88it/s]			
76%	3/150	5.16G	1.862	2.849	1.56	12	640:
		696/920	[03:02<00:57,	3.88it/s]			
76%	3/150	5.16G	1.862	2.849	1.56	12	640:
		697/920	[03:02<00:57,	3.90it/s]			
76%	3/150	5.16G	1.863	2.85	1.56	27	640:
		697/920	[03:03<00:57,	3.90it/s]			
76%	3/150	5.16G	1.863	2.85	1.56	27	640:
		698/920	[03:03<00:58,	3.77it/s]			
76%	3/150	5.16G	1.863	2.852	1.56	10	640:
		698/920	[03:03<00:58,	3.77it/s]			
76%	3/150	5.16G	1.863	2.852	1.56	10	640:
		699/920	[03:03<00:57,	3.84it/s]			
76%	3/150	5.16G	1.863	2.853	1.56	18	640:
		699/920	[03:03<00:57,	3.84it/s]			
76%	3/150	5.16G	1.863	2.853	1.56	18	640:
		700/920	[03:03<00:56,	3.87it/s]			
76%	3/150	5.16G	1.865	2.856	1.561	10	640:
		700/920	[03:03<00:56,	3.87it/s]			
76%	3/150	5.16G	1.865	2.856	1.561	10	640:
		701/920	[03:03<00:56,	3.87it/s]			
76%	3/150	5.16G	1.865	2.857	1.562	16	640:
		701/920	[03:04<00:56,	3.87it/s]			
76%	3/150	5.16G	1.865	2.857	1.562	16	640:
		702/920	[03:04<00:56,	3.88it/s]			
76%	3/150	5.16G	1.866	2.858	1.562	18	640:
		702/920	[03:04<00:56,	3.88it/s]			
76%	3/150	5.16G	1.866	2.858	1.562	18	640:
		703/920	[03:04<00:55,	3.88it/s]			
76%	3/150	5.16G	1.866	2.858	1.562	16	640:
		703/920	[03:04<00:55,	3.88it/s]			
77%	3/150	5.16G	1.866	2.858	1.562	16	640:
		704/920	[03:04<00:55,	3.88it/s]			

77%	3/150	5.16G	1.866	2.86	1.563	17	640:
	704/920	[03:05<00:55,	3.88it/s]				
77%	3/150	5.16G	1.866	2.86	1.563	17	640:
	705/920	[03:05<00:56,	3.78it/s]				
77%	3/150	5.16G	1.867	2.861	1.563	16	640:
	705/920	[03:05<00:56,	3.78it/s]				
77%	3/150	5.16G	1.867	2.861	1.563	16	640:
	706/920	[03:05<00:55,	3.84it/s]				
77%	3/150	5.16G	1.867	2.861	1.564	22	640:
	706/920	[03:05<00:55,	3.84it/s]				
77%	3/150	5.16G	1.867	2.861	1.564	22	640:
	707/920	[03:05<00:55,	3.86it/s]				
77%	3/150	5.16G	1.868	2.863	1.564	14	640:
	707/920	[03:05<00:55,	3.86it/s]				
77%	3/150	5.16G	1.868	2.863	1.564	14	640:
	708/920	[03:05<00:54,	3.86it/s]				
77%	3/150	5.16G	1.868	2.863	1.564	18	640:
	708/920	[03:06<00:54,	3.86it/s]				
77%	3/150	5.16G	1.868	2.863	1.564	18	640:
	709/920	[03:06<00:54,	3.88it/s]				
77%	3/150	5.16G	1.869	2.865	1.565	20	640:
	709/920	[03:06<00:54,	3.88it/s]				
77%	3/150	5.16G	1.869	2.865	1.565	20	640:
	710/920	[03:06<00:53,	3.90it/s]				
77%	3/150	5.16G	1.87	2.866	1.565	16	640:
	710/920	[03:06<00:53,	3.90it/s]				
77%	3/150	5.16G	1.87	2.866	1.565	16	640:
	711/920	[03:06<00:53,	3.92it/s]				
77%	3/150	5.16G	1.871	2.868	1.566	11	640:
	711/920	[03:06<00:53,	3.92it/s]				
77%	3/150	5.16G	1.871	2.868	1.566	11	640:
	712/920	[03:06<00:54,	3.79it/s]				
77%	3/150	5.16G	1.871	2.869	1.566	30	640:
	712/920	[03:07<00:54,	3.79it/s]				
78%	3/150	5.16G	1.871	2.869	1.566	30	640:
	713/920	[03:07<00:54,	3.82it/s]				
78%	3/150	5.16G	1.872	2.871	1.566	23	640:
	713/920	[03:07<00:54,	3.82it/s]				

78%	3/150	5.16G	1.872	2.871	1.566	23	640:
		714/920	[03:07<00:53,	3.86it/s]			
78%	3/150	5.16G	1.873	2.872	1.567	30	640:
		714/920	[03:07<00:53,	3.86it/s]			
78%	3/150	5.16G	1.873	2.872	1.567	30	640:
		715/920	[03:07<00:52,	3.89it/s]			
78%	3/150	5.16G	1.875	2.874	1.568	13	640:
		715/920	[03:07<00:52,	3.89it/s]			
78%	3/150	5.16G	1.875	2.874	1.568	13	640:
		716/920	[03:07<00:52,	3.90it/s]			
78%	3/150	5.16G	1.876	2.875	1.568	22	640:
		716/920	[03:08<00:52,	3.90it/s]			
78%	3/150	5.16G	1.876	2.875	1.568	22	640:
		717/920	[03:08<00:52,	3.89it/s]			
78%	3/150	5.16G	1.876	2.876	1.568	15	640:
		717/920	[03:08<00:52,	3.89it/s]			
78%	3/150	5.16G	1.876	2.876	1.568	15	640:
		718/920	[03:08<00:51,	3.90it/s]			
78%	3/150	5.16G	1.877	2.878	1.569	16	640:
		718/920	[03:08<00:51,	3.90it/s]			
78%	3/150	5.16G	1.877	2.878	1.569	16	640:
		719/920	[03:08<00:52,	3.79it/s]			
78%	3/150	5.16G	1.878	2.88	1.569	25	640:
		719/920	[03:08<00:52,	3.79it/s]			
78%	3/150	5.16G	1.878	2.88	1.569	25	640:
		720/920	[03:08<00:51,	3.85it/s]			
78%	3/150	5.16G	1.878	2.88	1.569	15	640:
		720/920	[03:09<00:51,	3.85it/s]			
78%	3/150	5.16G	1.878	2.88	1.569	15	640:
		721/920	[03:09<00:51,	3.87it/s]			
78%	3/150	5.16G	1.879	2.882	1.571	13	640:
		721/920	[03:09<00:51,	3.87it/s]			
78%	3/150	5.16G	1.879	2.882	1.571	13	640:
		722/920	[03:09<00:50,	3.90it/s]			
78%	3/150	5.16G	1.88	2.882	1.571	14	640:
		722/920	[03:09<00:50,	3.90it/s]			
79%	3/150	5.16G	1.88	2.882	1.571	14	640:
		723/920	[03:09<00:50,	3.92it/s]			

79%	3/150	5.16G	1.881	2.885	1.572	18	640:
	723/920	[03:09<00:50,	3.92it/s]				
79%	3/150	5.16G	1.881	2.885	1.572	18	640:
	724/920	[03:09<00:50,	3.91it/s]				
79%	3/150	5.16G	1.881	2.886	1.572	33	640:
	724/920	[03:10<00:50,	3.91it/s]				
79%	3/150	5.16G	1.881	2.886	1.572	33	640:
	725/920	[03:10<00:50,	3.89it/s]				
79%	3/150	5.16G	1.882	2.887	1.572	12	640:
	725/920	[03:10<00:50,	3.89it/s]				
79%	3/150	5.16G	1.882	2.887	1.572	12	640:
	726/920	[03:10<00:49,	3.91it/s]				
79%	3/150	5.16G	1.882	2.887	1.573	16	640:
	726/920	[03:10<00:49,	3.91it/s]				
79%	3/150	5.16G	1.882	2.887	1.573	16	640:
	727/920	[03:10<00:51,	3.78it/s]				
79%	3/150	5.16G	1.883	2.889	1.574	13	640:
	727/920	[03:10<00:51,	3.78it/s]				
79%	3/150	5.16G	1.883	2.889	1.574	13	640:
	728/920	[03:10<00:50,	3.83it/s]				
79%	3/150	5.16G	1.884	2.891	1.574	12	640:
	728/920	[03:11<00:50,	3.83it/s]				
79%	3/150	5.16G	1.884	2.891	1.574	12	640:
	729/920	[03:11<00:49,	3.83it/s]				
79%	3/150	5.16G	1.884	2.89	1.574	14	640:
	729/920	[03:11<00:49,	3.83it/s]				
79%	3/150	5.16G	1.884	2.89	1.574	14	640:
	730/920	[03:11<00:49,	3.85it/s]				
79%	3/150	5.16G	1.884	2.891	1.575	13	640:
	730/920	[03:11<00:49,	3.85it/s]				
79%	3/150	5.16G	1.884	2.891	1.575	13	640:
	731/920	[03:11<00:48,	3.88it/s]				
79%	3/150	5.16G	1.884	2.891	1.575	24	640:
	731/920	[03:11<00:48,	3.88it/s]				
80%	3/150	5.16G	1.884	2.891	1.575	24	640:
	732/920	[03:11<00:48,	3.91it/s]				
80%	3/150	5.16G	1.884	2.891	1.575	12	640:
	732/920	[03:12<00:48,	3.91it/s]				

80%	3/150	5.16G	1.884	2.891	1.575	12	640:
		733/920	[03:12<00:47,	3.91it/s]			
80%	3/150	5.16G	1.884	2.89	1.575	22	640:
		733/920	[03:12<00:47,	3.91it/s]			
80%	3/150	5.16G	1.884	2.89	1.575	22	640:
		734/920	[03:12<00:47,	3.92it/s]			
80%	3/150	5.16G	1.885	2.89	1.575	14	640:
		734/920	[03:12<00:47,	3.92it/s]			
80%	3/150	5.16G	1.885	2.89	1.575	14	640:
		735/920	[03:12<00:48,	3.80it/s]			
80%	3/150	5.16G	1.884	2.89	1.575	20	640:
		735/920	[03:13<00:48,	3.80it/s]			
80%	3/150	5.16G	1.884	2.89	1.575	20	640:
		736/920	[03:13<00:47,	3.85it/s]			
80%	3/150	5.16G	1.884	2.89	1.574	11	640:
		736/920	[03:13<00:47,	3.85it/s]			
80%	3/150	5.16G	1.884	2.89	1.574	11	640:
		737/920	[03:13<00:47,	3.88it/s]			
80%	3/150	5.16G	1.884	2.891	1.574	22	640:
		737/920	[03:13<00:47,	3.88it/s]			
80%	3/150	5.16G	1.884	2.891	1.574	22	640:
		738/920	[03:13<00:46,	3.88it/s]			
80%	3/150	5.16G	1.884	2.89	1.574	13	640:
		738/920	[03:13<00:46,	3.88it/s]			
80%	3/150	5.16G	1.884	2.89	1.574	13	640:
		739/920	[03:13<00:46,	3.88it/s]			
80%	3/150	5.16G	1.884	2.891	1.574	26	640:
		739/920	[03:14<00:46,	3.88it/s]			
80%	3/150	5.16G	1.884	2.891	1.574	26	640:
		740/920	[03:14<00:46,	3.90it/s]			
80%	3/150	5.16G	1.884	2.89	1.574	23	640:
		740/920	[03:14<00:46,	3.90it/s]			
81%	3/150	5.16G	1.884	2.89	1.574	23	640:
		741/920	[03:14<00:45,	3.89it/s]			
81%	3/150	5.16G	1.884	2.89	1.574	17	640:
		741/920	[03:14<00:45,	3.89it/s]			
81%	3/150	5.16G	1.884	2.89	1.574	17	640:
		742/920	[03:14<00:45,	3.91it/s]			

81%	3/150	5.16G	1.884	2.89	1.574	20	640:
		742/920	[03:14<00:45,	3.91it/s]			
81%	3/150	5.16G	1.884	2.89	1.574	20	640:
		743/920	[03:14<00:46,	3.79it/s]			
81%	3/150	5.16G	1.884	2.89	1.574	23	640:
		743/920	[03:15<00:46,	3.79it/s]			
81%	3/150	5.16G	1.884	2.89	1.574	23	640:
		744/920	[03:15<00:46,	3.82it/s]			
81%	3/150	5.16G	1.885	2.89	1.575	23	640:
		744/920	[03:15<00:46,	3.82it/s]			
81%	3/150	5.16G	1.885	2.89	1.575	23	640:
		745/920	[03:15<00:45,	3.83it/s]			
81%	3/150	5.16G	1.885	2.891	1.575	16	640:
		745/920	[03:15<00:45,	3.83it/s]			
81%	3/150	5.16G	1.885	2.891	1.575	16	640:
		746/920	[03:15<00:45,	3.85it/s]			
81%	3/150	5.16G	1.885	2.892	1.575	14	640:
		746/920	[03:15<00:45,	3.85it/s]			
81%	3/150	5.16G	1.885	2.892	1.575	14	640:
		747/920	[03:15<00:44,	3.87it/s]			
81%	3/150	5.16G	1.885	2.892	1.575	31	640:
		747/920	[03:16<00:44,	3.87it/s]			
81%	3/150	5.16G	1.885	2.892	1.575	31	640:
		748/920	[03:16<00:44,	3.87it/s]			
81%	3/150	5.16G	1.886	2.892	1.575	11	640:
		748/920	[03:16<00:44,	3.87it/s]			
81%	3/150	5.16G	1.886	2.892	1.575	11	640:
		749/920	[03:16<00:43,	3.90it/s]			
81%	3/150	5.16G	1.886	2.893	1.575	15	640:
		749/920	[03:16<00:43,	3.90it/s]			
82%	3/150	5.16G	1.886	2.893	1.575	15	640:
		750/920	[03:16<00:43,	3.92it/s]			
82%	3/150	5.16G	1.886	2.894	1.575	18	640:
		750/920	[03:16<00:43,	3.92it/s]			
82%	3/150	5.16G	1.886	2.894	1.575	18	640:
		751/920	[03:16<00:44,	3.78it/s]			
82%	3/150	5.16G	1.886	2.895	1.576	17	640:
		751/920	[03:17<00:44,	3.78it/s]			

82%	3/150	5.16G	1.886	2.895	1.576	17	640:
		752/920	[03:17<00:43,	3.84it/s]			
82%	3/150	5.16G	1.886	2.896	1.576	19	640:
		752/920	[03:17<00:43,	3.84it/s]			
82%	3/150	5.16G	1.886	2.896	1.576	19	640:
		753/920	[03:17<00:43,	3.88it/s]			
82%	3/150	5.16G	1.886	2.896	1.576	14	640:
		753/920	[03:17<00:43,	3.88it/s]			
82%	3/150	5.16G	1.886	2.896	1.576	14	640:
		754/920	[03:17<00:42,	3.90it/s]			
82%	3/150	5.16G	1.887	2.898	1.577	20	640:
		754/920	[03:17<00:42,	3.90it/s]			
82%	3/150	5.16G	1.887	2.898	1.577	20	640:
		755/920	[03:17<00:42,	3.92it/s]			
82%	3/150	5.16G	1.888	2.9	1.578	21	640:
		755/920	[03:18<00:42,	3.92it/s]			
82%	3/150	5.16G	1.888	2.9	1.578	21	640:
		756/920	[03:18<00:41,	3.93it/s]			
82%	3/150	5.16G	1.888	2.899	1.578	17	640:
		756/920	[03:18<00:41,	3.93it/s]			
82%	3/150	5.16G	1.888	2.899	1.578	17	640:
		757/920	[03:18<00:41,	3.92it/s]			
82%	3/150	5.16G	1.889	2.9	1.578	23	640:
		757/920	[03:18<00:41,	3.92it/s]			
82%	3/150	5.16G	1.889	2.9	1.578	23	640:
		758/920	[03:18<00:41,	3.92it/s]			
82%	3/150	5.16G	1.89	2.903	1.579	9	640:
		758/920	[03:18<00:41,	3.92it/s]			
82%	3/150	5.16G	1.89	2.903	1.579	9	640:
		759/920	[03:18<00:42,	3.79it/s]			
82%	3/150	5.16G	1.89	2.903	1.579	36	640:
		759/920	[03:19<00:42,	3.79it/s]			
83%	3/150	5.16G	1.89	2.903	1.579	36	640:
		760/920	[03:19<00:41,	3.84it/s]			
83%	3/150	5.16G	1.891	2.903	1.579	20	640:
		760/920	[03:19<00:41,	3.84it/s]			
83%	3/150	5.16G	1.891	2.903	1.579	20	640:
		761/920	[03:19<00:41,	3.87it/s]			

83%	3/150	5.16G	1.89	2.903	1.58	5	640:
		761/920	[03:19<00:41,	3.87it/s]			
83%	3/150	5.16G	1.89	2.903	1.58	5	640:
		762/920	[03:19<00:40,	3.88it/s]			
83%	3/150	5.16G	1.89	2.903	1.58	18	640:
		762/920	[03:19<00:40,	3.88it/s]			
83%	3/150	5.16G	1.89	2.903	1.58	18	640:
		763/920	[03:19<00:40,	3.89it/s]			
83%	3/150	5.16G	1.891	2.904	1.581	33	640:
		763/920	[03:20<00:40,	3.89it/s]			
83%	3/150	5.16G	1.891	2.904	1.581	33	640:
		764/920	[03:20<00:40,	3.87it/s]			
83%	3/150	5.16G	1.891	2.904	1.581	21	640:
		764/920	[03:20<00:40,	3.87it/s]			
83%	3/150	5.16G	1.891	2.904	1.581	21	640:
		765/920	[03:20<00:40,	3.86it/s]			
83%	3/150	5.16G	1.891	2.904	1.581	17	640:
		765/920	[03:20<00:40,	3.86it/s]			
83%	3/150	5.16G	1.891	2.904	1.581	17	640:
		766/920	[03:20<00:39,	3.86it/s]			
83%	3/150	5.16G	1.892	2.905	1.581	12	640:
		766/920	[03:21<00:39,	3.86it/s]			
83%	3/150	5.16G	1.892	2.905	1.581	12	640:
		767/920	[03:21<00:40,	3.74it/s]			
83%	3/150	5.16G	1.892	2.905	1.581	24	640:
		767/920	[03:21<00:40,	3.74it/s]			
83%	3/150	5.16G	1.892	2.905	1.581	24	640:
		768/920	[03:21<00:39,	3.82it/s]			
83%	3/150	5.16G	1.892	2.905	1.581	17	640:
		768/920	[03:21<00:39,	3.82it/s]			
84%	3/150	5.16G	1.892	2.905	1.581	17	640:
		769/920	[03:21<00:39,	3.82it/s]			
84%	3/150	5.16G	1.892	2.907	1.582	23	640:
		769/920	[03:21<00:39,	3.82it/s]			
84%	3/150	5.16G	1.892	2.907	1.582	23	640:
		770/920	[03:21<00:38,	3.85it/s]			
84%	3/150	5.16G	1.892	2.907	1.582	17	640:
		770/920	[03:22<00:38,	3.85it/s]			

84%	3/150	5.16G	1.892	2.907	1.582	17	640:
		771/920	[03:22<00:38,	3.85it/s]			
84%	3/150	5.16G	1.892	2.908	1.582	18	640:
		771/920	[03:22<00:38,	3.85it/s]			
84%	3/150	5.16G	1.892	2.908	1.582	18	640:
		772/920	[03:22<00:38,	3.87it/s]			
84%	3/150	5.16G	1.892	2.908	1.582	13	640:
		772/920	[03:22<00:38,	3.87it/s]			
84%	3/150	5.16G	1.892	2.908	1.582	13	640:
		773/920	[03:22<00:38,	3.85it/s]			
84%	3/150	5.16G	1.892	2.909	1.582	13	640:
		773/920	[03:22<00:38,	3.85it/s]			
84%	3/150	5.16G	1.892	2.909	1.582	13	640:
		774/920	[03:22<00:38,	3.84it/s]			
84%	3/150	5.16G	1.892	2.91	1.582	18	640:
		774/920	[03:23<00:38,	3.84it/s]			
84%	3/150	5.16G	1.892	2.91	1.582	18	640:
		775/920	[03:23<00:39,	3.70it/s]			
84%	3/150	5.16G	1.892	2.91	1.582	19	640:
		775/920	[03:23<00:39,	3.70it/s]			
84%	3/150	5.16G	1.892	2.91	1.582	19	640:
		776/920	[03:23<00:38,	3.76it/s]			
84%	3/150	5.16G	1.891	2.909	1.582	17	640:
		776/920	[03:23<00:38,	3.76it/s]			
84%	3/150	5.16G	1.891	2.909	1.582	17	640:
		777/920	[03:23<00:37,	3.76it/s]			
84%	3/150	5.16G	1.891	2.909	1.582	11	640:
		777/920	[03:23<00:37,	3.76it/s]			
85%	3/150	5.16G	1.891	2.909	1.582	11	640:
		778/920	[03:23<00:37,	3.78it/s]			
85%	3/150	5.16G	1.892	2.911	1.583	15	640:
		778/920	[03:24<00:37,	3.78it/s]			
85%	3/150	5.16G	1.892	2.911	1.583	15	640:
		779/920	[03:24<00:38,	3.67it/s]			
85%	3/150	5.16G	1.892	2.913	1.583	18	640:
		779/920	[03:24<00:38,	3.67it/s]			
85%	3/150	5.16G	1.892	2.913	1.583	18	640:
		780/920	[03:24<00:39,	3.55it/s]			

85%	3/150	5.16G	1.892	2.912	1.583	19	640:
		780/920	[03:24<00:39,	3.55it/s]			
85%	3/150	5.16G	1.892	2.912	1.583	19	640:
		781/920	[03:24<00:40,	3.41it/s]			
85%	3/150	5.16G	1.893	2.912	1.584	21	640:
		781/920	[03:25<00:40,	3.41it/s]			
85%	3/150	5.16G	1.893	2.912	1.584	21	640:
		782/920	[03:25<00:41,	3.35it/s]			
85%	3/150	5.16G	1.894	2.913	1.585	21	640:
		782/920	[03:25<00:41,	3.35it/s]			
85%	3/150	5.16G	1.894	2.913	1.585	21	640:
		783/920	[03:25<00:42,	3.21it/s]			
85%	3/150	5.16G	1.894	2.914	1.585	18	640:
		783/920	[03:25<00:42,	3.21it/s]			
85%	3/150	5.16G	1.894	2.914	1.585	18	640:
		784/920	[03:25<00:40,	3.37it/s]			
85%	3/150	5.16G	1.894	2.913	1.585	14	640:
		784/920	[03:26<00:40,	3.37it/s]			
85%	3/150	5.16G	1.894	2.913	1.585	14	640:
		785/920	[03:26<00:38,	3.53it/s]			
85%	3/150	5.16G	1.894	2.914	1.585	15	640:
		785/920	[03:26<00:38,	3.53it/s]			
85%	3/150	5.16G	1.894	2.914	1.585	15	640:
		786/920	[03:26<00:36,	3.63it/s]			
85%	3/150	5.16G	1.894	2.914	1.586	16	640:
		786/920	[03:26<00:36,	3.63it/s]			
86%	3/150	5.16G	1.894	2.914	1.586	16	640:
		787/920	[03:26<00:35,	3.70it/s]			
86%	3/150	5.16G	1.895	2.915	1.586	30	640:
		787/920	[03:26<00:35,	3.70it/s]			
86%	3/150	5.16G	1.895	2.915	1.586	30	640:
		788/920	[03:26<00:34,	3.78it/s]			
86%	3/150	5.16G	1.895	2.916	1.586	9	640:
		788/920	[03:27<00:34,	3.78it/s]			
86%	3/150	5.16G	1.895	2.916	1.586	9	640:
		789/920	[03:27<00:34,	3.82it/s]			
86%	3/150	5.16G	1.895	2.916	1.586	14	640:
		789/920	[03:27<00:34,	3.82it/s]			

86%	3/150	5.16G	1.895	2.916	1.586	14	640:
		790/920	[03:27<00:33,	3.83it/s]			
86%	3/150	5.16G	1.896	2.916	1.586	8	640:
		790/920	[03:27<00:33,	3.83it/s]			
86%	3/150	5.16G	1.896	2.916	1.586	8	640:
		791/920	[03:27<00:34,	3.73it/s]			
86%	3/150	5.16G	1.896	2.917	1.587	17	640:
		791/920	[03:27<00:34,	3.73it/s]			
86%	3/150	5.16G	1.896	2.917	1.587	17	640:
		792/920	[03:27<00:33,	3.80it/s]			
86%	3/150	5.16G	1.896	2.917	1.587	12	640:
		792/920	[03:28<00:33,	3.80it/s]			
86%	3/150	5.16G	1.896	2.917	1.587	12	640:
		793/920	[03:28<00:33,	3.84it/s]			
86%	3/150	5.16G	1.896	2.918	1.588	10	640:
		793/920	[03:28<00:33,	3.84it/s]			
86%	3/150	5.16G	1.896	2.918	1.588	10	640:
		794/920	[03:28<00:32,	3.88it/s]			
86%	3/150	5.16G	1.896	2.917	1.587	9	640:
		794/920	[03:28<00:32,	3.88it/s]			
86%	3/150	5.16G	1.896	2.917	1.587	9	640:
		795/920	[03:28<00:32,	3.91it/s]			
86%	3/150	5.16G	1.896	2.917	1.587	23	640:
		795/920	[03:28<00:32,	3.91it/s]			
87%	3/150	5.16G	1.896	2.917	1.587	23	640:
		796/920	[03:28<00:31,	3.91it/s]			
87%	3/150	5.16G	1.896	2.917	1.587	16	640:
		796/920	[03:29<00:31,	3.91it/s]			
87%	3/150	5.16G	1.896	2.917	1.587	16	640:
		797/920	[03:29<00:31,	3.91it/s]			
87%	3/150	5.16G	1.895	2.917	1.587	11	640:
		797/920	[03:29<00:31,	3.91it/s]			
87%	3/150	5.16G	1.895	2.917	1.587	11	640:
		798/920	[03:29<00:31,	3.90it/s]			
87%	3/150	5.16G	1.896	2.918	1.587	11	640:
		798/920	[03:29<00:31,	3.90it/s]			
87%	3/150	5.16G	1.896	2.918	1.587	11	640:
		799/920	[03:29<00:32,	3.77it/s]			

87%	3/150	5.16G	1.896	2.918	1.588	18	640:
		799/920	[03:29<00:32,	3.77it/s]			
87%	3/150	5.16G	1.896	2.918	1.588	18	640:
		800/920	[03:29<00:31,	3.83it/s]			
87%	3/150	5.16G	1.895	2.918	1.588	11	640:
		800/920	[03:30<00:31,	3.83it/s]			
87%	3/150	5.16G	1.895	2.918	1.588	11	640:
		801/920	[03:30<00:30,	3.86it/s]			
87%	3/150	5.16G	1.895	2.918	1.588	22	640:
		801/920	[03:30<00:30,	3.86it/s]			
87%	3/150	5.16G	1.895	2.918	1.588	22	640:
		802/920	[03:30<00:30,	3.87it/s]			
87%	3/150	5.16G	1.896	2.918	1.588	14	640:
		802/920	[03:30<00:30,	3.87it/s]			
87%	3/150	5.16G	1.896	2.918	1.588	14	640:
		803/920	[03:30<00:30,	3.88it/s]			
87%	3/150	5.16G	1.896	2.919	1.588	11	640:
		803/920	[03:30<00:30,	3.88it/s]			
87%	3/150	5.16G	1.896	2.919	1.588	11	640:
		804/920	[03:30<00:29,	3.89it/s]			
87%	3/150	5.16G	1.896	2.919	1.589	18	640:
		804/920	[03:31<00:29,	3.89it/s]			
88%	3/150	5.16G	1.896	2.919	1.589	18	640:
		805/920	[03:31<00:29,	3.88it/s]			
88%	3/150	5.16G	1.896	2.92	1.589	18	640:
		805/920	[03:31<00:29,	3.88it/s]			
88%	3/150	5.16G	1.896	2.92	1.589	18	640:
		806/920	[03:31<00:29,	3.88it/s]			
88%	3/150	5.16G	1.896	2.919	1.588	11	640:
		806/920	[03:31<00:29,	3.88it/s]			
88%	3/150	5.16G	1.896	2.919	1.588	11	640:
		807/920	[03:31<00:30,	3.76it/s]			
88%	3/150	5.16G	1.896	2.919	1.588	17	640:
		807/920	[03:31<00:30,	3.76it/s]			
88%	3/150	5.16G	1.896	2.919	1.588	17	640:
		808/920	[03:31<00:29,	3.82it/s]			
88%	3/150	5.16G	1.896	2.92	1.588	25	640:
		808/920	[03:32<00:29,	3.82it/s]			

88%	3/150	5.16G	1.896	2.92	1.588	25	640:
		809/920	[03:32<00:28,	3.84it/s]			
88%	3/150	5.16G	1.896	2.92	1.588	16	640:
		809/920	[03:32<00:28,	3.84it/s]			
88%	3/150	5.16G	1.896	2.92	1.588	16	640:
		810/920	[03:32<00:28,	3.86it/s]			
88%	3/150	5.16G	1.895	2.92	1.588	19	640:
		810/920	[03:32<00:28,	3.86it/s]			
88%	3/150	5.16G	1.895	2.92	1.588	19	640:
		811/920	[03:32<00:28,	3.85it/s]			
88%	3/150	5.16G	1.896	2.92	1.589	20	640:
		811/920	[03:33<00:28,	3.85it/s]			
88%	3/150	5.16G	1.896	2.92	1.589	20	640:
		812/920	[03:33<00:27,	3.87it/s]			
88%	3/150	5.16G	1.896	2.92	1.589	16	640:
		812/920	[03:33<00:27,	3.87it/s]			
88%	3/150	5.16G	1.896	2.92	1.589	16	640:
		813/920	[03:33<00:27,	3.88it/s]			
88%	3/150	5.16G	1.896	2.92	1.589	19	640:
		813/920	[03:33<00:27,	3.88it/s]			
88%	3/150	5.16G	1.896	2.92	1.589	19	640:
		814/920	[03:33<00:27,	3.89it/s]			
88%	3/150	5.16G	1.897	2.921	1.59	5	640:
		814/920	[03:33<00:27,	3.89it/s]			
89%	3/150	5.16G	1.897	2.921	1.59	5	640:
		815/920	[03:33<00:27,	3.77it/s]			
89%	3/150	5.16G	1.897	2.921	1.59	27	640:
		815/920	[03:34<00:27,	3.77it/s]			
89%	3/150	5.16G	1.897	2.921	1.59	27	640:
		816/920	[03:34<00:27,	3.82it/s]			
89%	3/150	5.16G	1.897	2.921	1.59	16	640:
		816/920	[03:34<00:27,	3.82it/s]			
89%	3/150	5.16G	1.897	2.921	1.59	16	640:
		817/920	[03:34<00:26,	3.84it/s]			
89%	3/150	5.16G	1.897	2.922	1.59	14	640:
		817/920	[03:34<00:26,	3.84it/s]			
89%	3/150	5.16G	1.897	2.922	1.59	14	640:
		818/920	[03:34<00:26,	3.87it/s]			

89%	3/150	5.16G	1.897	2.923	1.59	15	640:
		818/920	[03:34<00:26,	3.87it/s]			
89%	3/150	5.16G	1.897	2.923	1.59	15	640:
		819/920	[03:34<00:26,	3.88it/s]			
89%	3/150	5.16G	1.897	2.923	1.59	26	640:
		819/920	[03:35<00:26,	3.88it/s]			
89%	3/150	5.16G	1.897	2.923	1.59	26	640:
		820/920	[03:35<00:25,	3.89it/s]			
89%	3/150	5.16G	1.897	2.923	1.591	18	640:
		820/920	[03:35<00:25,	3.89it/s]			
89%	3/150	5.16G	1.897	2.923	1.591	18	640:
		821/920	[03:35<00:25,	3.89it/s]			
89%	3/150	5.16G	1.898	2.924	1.591	19	640:
		821/920	[03:35<00:25,	3.89it/s]			
89%	3/150	5.16G	1.898	2.924	1.591	19	640:
		822/920	[03:35<00:25,	3.90it/s]			
89%	3/150	5.16G	1.898	2.923	1.591	9	640:
		822/920	[03:35<00:25,	3.90it/s]			
89%	3/150	5.16G	1.898	2.923	1.591	9	640:
		823/920	[03:35<00:25,	3.77it/s]			
89%	3/150	5.16G	1.898	2.924	1.592	18	640:
		823/920	[03:36<00:25,	3.77it/s]			
90%	3/150	5.16G	1.898	2.924	1.592	18	640:
		824/920	[03:36<00:24,	3.84it/s]			
90%	3/150	5.16G	1.898	2.925	1.592	14	640:
		824/920	[03:36<00:24,	3.84it/s]			
90%	3/150	5.16G	1.898	2.925	1.592	14	640:
		825/920	[03:36<00:24,	3.85it/s]			
90%	3/150	5.16G	1.899	2.926	1.592	15	640:
		825/920	[03:36<00:24,	3.85it/s]			
90%	3/150	5.16G	1.899	2.926	1.592	15	640:
		826/920	[03:36<00:24,	3.88it/s]			
90%	3/150	5.16G	1.9	2.926	1.592	12	640:
		826/920	[03:36<00:24,	3.88it/s]			
90%	3/150	5.16G	1.9	2.926	1.592	12	640:
		827/920	[03:36<00:23,	3.90it/s]			
90%	3/150	5.16G	1.9	2.927	1.592	13	640:
		827/920	[03:37<00:23,	3.90it/s]			

90%	3/150	5.16G	1.9	2.927	1.592	13	640:
		828/920	[03:37<00:23,	3.90it/s]			
90%	3/150	5.16G	1.899	2.926	1.592	16	640:
		828/920	[03:37<00:23,	3.90it/s]			
90%	3/150	5.16G	1.899	2.926	1.592	16	640:
		829/920	[03:37<00:23,	3.90it/s]			
90%	3/150	5.16G	1.899	2.925	1.592	23	640:
		829/920	[03:37<00:23,	3.90it/s]			
90%	3/150	5.16G	1.899	2.925	1.592	23	640:
		830/920	[03:37<00:23,	3.90it/s]			
90%	3/150	5.16G	1.9	2.926	1.592	20	640:
		830/920	[03:37<00:23,	3.90it/s]			
90%	3/150	5.16G	1.9	2.926	1.592	20	640:
		831/920	[03:37<00:23,	3.78it/s]			
90%	3/150	5.16G	1.9	2.927	1.593	8	640:
		831/920	[03:38<00:23,	3.78it/s]			
90%	3/150	5.16G	1.9	2.927	1.593	8	640:
		832/920	[03:38<00:22,	3.83it/s]			
90%	3/150	5.16G	1.901	2.927	1.593	10	640:
		832/920	[03:38<00:22,	3.83it/s]			
91%	3/150	5.16G	1.901	2.927	1.593	10	640:
		833/920	[03:38<00:22,	3.86it/s]			
91%	3/150	5.16G	1.901	2.927	1.593	18	640:
		833/920	[03:38<00:22,	3.86it/s]			
91%	3/150	5.16G	1.901	2.927	1.593	18	640:
		834/920	[03:38<00:22,	3.86it/s]			
91%	3/150	5.16G	1.901	2.927	1.594	26	640:
		834/920	[03:38<00:22,	3.86it/s]			
91%	3/150	5.16G	1.901	2.927	1.594	26	640:
		835/920	[03:38<00:21,	3.87it/s]			
91%	3/150	5.16G	1.901	2.928	1.594	7	640:
		835/920	[03:39<00:21,	3.87it/s]			
91%	3/150	5.16G	1.901	2.928	1.594	7	640:
		836/920	[03:39<00:21,	3.88it/s]			
91%	3/150	5.16G	1.901	2.928	1.594	11	640:
		836/920	[03:39<00:21,	3.88it/s]			
91%	3/150	5.16G	1.901	2.928	1.594	11	640:
		837/920	[03:39<00:21,	3.89it/s]			

91%	3/150	5.16G	1.902	2.929	1.595	14	640:
	837/920	[03:39<00:21,	3.89it/s]				
91%	3/150	5.16G	1.902	2.929	1.595	14	640:
	838/920	[03:39<00:21,	3.88it/s]				
91%	3/150	5.16G	1.903	2.93	1.595	20	640:
	838/920	[03:40<00:21,	3.88it/s]				
91%	3/150	5.16G	1.903	2.93	1.595	20	640:
	839/920	[03:40<00:21,	3.77it/s]				
91%	3/150	5.16G	1.904	2.93	1.595	20	640:
	839/920	[03:40<00:21,	3.77it/s]				
91%	3/150	5.16G	1.904	2.93	1.595	20	640:
	840/920	[03:40<00:20,	3.84it/s]				
91%	3/150	5.16G	1.903	2.93	1.595	8	640:
	840/920	[03:40<00:20,	3.84it/s]				
91%	3/150	5.16G	1.903	2.93	1.595	8	640:
	841/920	[03:40<00:20,	3.88it/s]				
91%	3/150	5.16G	1.904	2.93	1.596	13	640:
	841/920	[03:40<00:20,	3.88it/s]				
92%	3/150	5.16G	1.904	2.93	1.596	13	640:
	842/920	[03:40<00:20,	3.88it/s]				
92%	3/150	5.16G	1.903	2.93	1.595	5	640:
	842/920	[03:41<00:20,	3.88it/s]				
92%	3/150	5.16G	1.903	2.93	1.595	5	640:
	843/920	[03:41<00:19,	3.90it/s]				
92%	3/150	5.16G	1.903	2.93	1.595	16	640:
	843/920	[03:41<00:19,	3.90it/s]				
92%	3/150	5.16G	1.903	2.93	1.595	16	640:
	844/920	[03:41<00:19,	3.92it/s]				
92%	3/150	5.16G	1.903	2.93	1.595	18	640:
	844/920	[03:41<00:19,	3.92it/s]				
92%	3/150	5.16G	1.903	2.93	1.595	18	640:
	845/920	[03:41<00:19,	3.93it/s]				
92%	3/150	5.16G	1.902	2.93	1.595	19	640:
	845/920	[03:41<00:19,	3.93it/s]				
92%	3/150	5.16G	1.902	2.93	1.595	19	640:
	846/920	[03:41<00:18,	3.93it/s]				
92%	3/150	5.16G	1.902	2.93	1.595	8	640:
	846/920	[03:42<00:18,	3.93it/s]				

92%	3/150	5.16G	1.902	2.93	1.595	8	640:
		847/920	[03:42<00:19,	3.80it/s]			
92%	3/150	5.16G	1.901	2.928	1.594	11	640:
		847/920	[03:42<00:19,	3.80it/s]			
92%	3/150	5.16G	1.901	2.928	1.594	11	640:
		848/920	[03:42<00:18,	3.86it/s]			
92%	3/150	5.16G	1.901	2.928	1.594	16	640:
		848/920	[03:42<00:18,	3.86it/s]			
92%	3/150	5.16G	1.901	2.928	1.594	16	640:
		849/920	[03:42<00:18,	3.89it/s]			
92%	3/150	5.16G	1.901	2.929	1.594	18	640:
		849/920	[03:42<00:18,	3.89it/s]			
92%	3/150	5.16G	1.901	2.929	1.594	18	640:
		850/920	[03:42<00:17,	3.90it/s]			
92%	3/150	5.16G	1.901	2.929	1.594	12	640:
		850/920	[03:43<00:17,	3.90it/s]			
92%	3/150	5.16G	1.901	2.929	1.594	12	640:
		851/920	[03:43<00:17,	3.90it/s]			
92%	3/150	5.16G	1.901	2.928	1.594	13	640:
		851/920	[03:43<00:17,	3.90it/s]			
93%	3/150	5.16G	1.901	2.928	1.594	13	640:
		852/920	[03:43<00:17,	3.91it/s]			
93%	3/150	5.16G	1.901	2.929	1.594	18	640:
		852/920	[03:43<00:17,	3.91it/s]			
93%	3/150	5.16G	1.901	2.929	1.594	18	640:
		853/920	[03:43<00:17,	3.92it/s]			
93%	3/150	5.16G	1.901	2.929	1.594	17	640:
		853/920	[03:43<00:17,	3.92it/s]			
93%	3/150	5.16G	1.901	2.929	1.594	17	640:
		854/920	[03:43<00:16,	3.93it/s]			
93%	3/150	5.16G	1.9	2.928	1.594	12	640:
		854/920	[03:44<00:16,	3.93it/s]			
93%	3/150	5.16G	1.9	2.928	1.594	12	640:
		855/920	[03:44<00:17,	3.79it/s]			
93%	3/150	5.16G	1.9	2.929	1.594	17	640:
		855/920	[03:44<00:17,	3.79it/s]			
93%	3/150	5.16G	1.9	2.929	1.594	17	640:
		856/920	[03:44<00:16,	3.84it/s]			

93%	3/150	5.16G	1.901	2.929	1.594	17	640:
		856/920	[03:44<00:16,	3.84it/s]			
93%	3/150	5.16G	1.901	2.929	1.594	17	640:
		857/920	[03:44<00:16,	3.87it/s]			
93%	3/150	5.16G	1.901	2.93	1.594	16	640:
		857/920	[03:44<00:16,	3.87it/s]			
93%	3/150	5.16G	1.901	2.93	1.594	16	640:
		858/920	[03:44<00:15,	3.88it/s]			
93%	3/150	5.16G	1.9	2.929	1.594	14	640:
		858/920	[03:45<00:15,	3.88it/s]			
93%	3/150	5.16G	1.9	2.929	1.594	14	640:
		859/920	[03:45<00:15,	3.89it/s]			
93%	3/150	5.16G	1.901	2.929	1.594	18	640:
		859/920	[03:45<00:15,	3.89it/s]			
93%	3/150	5.16G	1.901	2.929	1.594	18	640:
		860/920	[03:45<00:15,	3.89it/s]			
93%	3/150	5.16G	1.901	2.93	1.594	9	640:
		860/920	[03:45<00:15,	3.89it/s]			
94%	3/150	5.16G	1.901	2.93	1.594	9	640:
		861/920	[03:45<00:15,	3.90it/s]			
94%	3/150	5.16G	1.901	2.931	1.594	30	640:
		861/920	[03:45<00:15,	3.90it/s]			
94%	3/150	5.16G	1.901	2.931	1.594	30	640:
		862/920	[03:45<00:14,	3.89it/s]			
94%	3/150	5.16G	1.901	2.931	1.594	16	640:
		862/920	[03:46<00:14,	3.89it/s]			
94%	3/150	5.16G	1.901	2.931	1.594	16	640:
		863/920	[03:46<00:15,	3.76it/s]			
94%	3/150	5.16G	1.901	2.929	1.594	14	640:
		863/920	[03:46<00:15,	3.76it/s]			
94%	3/150	5.16G	1.901	2.929	1.594	14	640:
		864/920	[03:46<00:14,	3.83it/s]			
94%	3/150	5.16G	1.901	2.93	1.594	21	640:
		864/920	[03:46<00:14,	3.83it/s]			
94%	3/150	5.16G	1.901	2.93	1.594	21	640:
		865/920	[03:46<00:14,	3.86it/s]			
94%	3/150	5.16G	1.902	2.932	1.595	15	640:
		865/920	[03:46<00:14,	3.86it/s]			

94%	3/150	5.16G	1.902	2.932	1.595	15	640:
		866/920	[03:46<00:13,	3.89it/s]			
94%	3/150	5.16G	1.902	2.934	1.595	20	640:
		866/920	[03:47<00:13,	3.89it/s]			
94%	3/150	5.16G	1.902	2.934	1.595	20	640:
		867/920	[03:47<00:13,	3.89it/s]			
94%	3/150	5.16G	1.903	2.934	1.595	20	640:
		867/920	[03:47<00:13,	3.89it/s]			
94%	3/150	5.16G	1.903	2.934	1.595	20	640:
		868/920	[03:47<00:13,	3.87it/s]			
94%	3/150	5.16G	1.903	2.934	1.595	24	640:
		868/920	[03:47<00:13,	3.87it/s]			
94%	3/150	5.16G	1.903	2.934	1.595	24	640:
		869/920	[03:47<00:13,	3.86it/s]			
94%	3/150	5.16G	1.903	2.935	1.595	34	640:
		869/920	[03:48<00:13,	3.86it/s]			
95%	3/150	5.16G	1.903	2.935	1.595	34	640:
		870/920	[03:48<00:12,	3.85it/s]			
95%	3/150	5.16G	1.903	2.935	1.595	16	640:
		870/920	[03:48<00:12,	3.85it/s]			
95%	3/150	5.16G	1.903	2.935	1.595	16	640:
		871/920	[03:48<00:13,	3.72it/s]			
95%	3/150	5.16G	1.904	2.936	1.596	16	640:
		871/920	[03:48<00:13,	3.72it/s]			
95%	3/150	5.16G	1.904	2.936	1.596	16	640:
		872/920	[03:48<00:12,	3.81it/s]			
95%	3/150	5.16G	1.904	2.936	1.596	9	640:
		872/920	[03:48<00:12,	3.81it/s]			
95%	3/150	5.16G	1.904	2.936	1.596	9	640:
		873/920	[03:48<00:12,	3.82it/s]			
95%	3/150	5.16G	1.905	2.937	1.597	22	640:
		873/920	[03:49<00:12,	3.82it/s]			
95%	3/150	5.16G	1.905	2.937	1.597	22	640:
		874/920	[03:49<00:11,	3.86it/s]			
95%	3/150	5.16G	1.904	2.937	1.596	18	640:
		874/920	[03:49<00:11,	3.86it/s]			
95%	3/150	5.16G	1.904	2.937	1.596	18	640:
		875/920	[03:49<00:11,	3.88it/s]			

95%	3/150	5.16G	1.905	2.936	1.597	14	640:
		875/920	[03:49<00:11,	3.88it/s]			
95%	3/150	5.16G	1.905	2.936	1.597	14	640:
		876/920	[03:49<00:11,	3.86it/s]			
95%	3/150	5.16G	1.905	2.937	1.597	12	640:
		876/920	[03:49<00:11,	3.86it/s]			
95%	3/150	5.16G	1.905	2.937	1.597	12	640:
		877/920	[03:49<00:11,	3.86it/s]			
95%	3/150	5.16G	1.905	2.937	1.597	9	640:
		877/920	[03:50<00:11,	3.86it/s]			
95%	3/150	5.16G	1.905	2.937	1.597	9	640:
		878/920	[03:50<00:10,	3.85it/s]			
95%	3/150	5.16G	1.905	2.937	1.598	17	640:
		878/920	[03:50<00:10,	3.85it/s]			
96%	3/150	5.16G	1.905	2.937	1.598	17	640:
		879/920	[03:50<00:11,	3.70it/s]			
96%	3/150	5.16G	1.905	2.938	1.598	11	640:
		879/920	[03:50<00:11,	3.70it/s]			
96%	3/150	5.16G	1.905	2.938	1.598	11	640:
		880/920	[03:50<00:10,	3.79it/s]			
96%	3/150	5.16G	1.905	2.937	1.598	26	640:
		880/920	[03:50<00:10,	3.79it/s]			
96%	3/150	5.16G	1.905	2.937	1.598	26	640:
		881/920	[03:50<00:10,	3.79it/s]			
96%	3/150	5.16G	1.905	2.937	1.598	17	640:
		881/920	[03:51<00:10,	3.79it/s]			
96%	3/150	5.16G	1.905	2.937	1.598	17	640:
		882/920	[03:51<00:09,	3.84it/s]			
96%	3/150	5.16G	1.905	2.938	1.599	12	640:
		882/920	[03:51<00:09,	3.84it/s]			
96%	3/150	5.16G	1.905	2.938	1.599	12	640:
		883/920	[03:51<00:09,	3.85it/s]			
96%	3/150	5.16G	1.906	2.939	1.599	19	640:
		883/920	[03:51<00:09,	3.85it/s]			
96%	3/150	5.16G	1.906	2.939	1.599	19	640:
		884/920	[03:51<00:09,	3.86it/s]			
96%	3/150	5.16G	1.906	2.939	1.599	13	640:
		884/920	[03:51<00:09,	3.86it/s]			

96%	3/150	5.16G	1.906	2.939	1.599	13	640:
		885/920	[03:51<00:09,	3.87it/s]			
96%	3/150	5.16G	1.906	2.94	1.599	15	640:
		885/920	[03:52<00:09,	3.87it/s]			
96%	3/150	5.16G	1.906	2.94	1.599	15	640:
		886/920	[03:52<00:08,	3.90it/s]			
96%	3/150	5.16G	1.907	2.94	1.599	14	640:
		886/920	[03:52<00:08,	3.90it/s]			
96%	3/150	5.16G	1.907	2.94	1.599	14	640:
		887/920	[03:52<00:08,	3.79it/s]			
96%	3/150	5.16G	1.907	2.941	1.6	16	640:
		887/920	[03:52<00:08,	3.79it/s]			
97%	3/150	5.16G	1.907	2.941	1.6	16	640:
		888/920	[03:52<00:08,	3.84it/s]			
97%	3/150	5.16G	1.908	2.94	1.6	24	640:
		888/920	[03:52<00:08,	3.84it/s]			
97%	3/150	5.16G	1.908	2.94	1.6	24	640:
		889/920	[03:52<00:08,	3.87it/s]			
97%	3/150	5.16G	1.908	2.941	1.599	16	640:
		889/920	[03:53<00:08,	3.87it/s]			
97%	3/150	5.16G	1.908	2.941	1.599	16	640:
		890/920	[03:53<00:07,	3.88it/s]			
97%	3/150	5.16G	1.907	2.941	1.599	12	640:
		890/920	[03:53<00:07,	3.88it/s]			
97%	3/150	5.16G	1.907	2.941	1.599	12	640:
		891/920	[03:53<00:07,	3.89it/s]			
97%	3/150	5.16G	1.908	2.941	1.6	25	640:
		891/920	[03:53<00:07,	3.89it/s]			
97%	3/150	5.16G	1.908	2.941	1.6	25	640:
		892/920	[03:53<00:07,	3.90it/s]			
97%	3/150	5.16G	1.908	2.941	1.6	14	640:
		892/920	[03:53<00:07,	3.90it/s]			
97%	3/150	5.16G	1.908	2.941	1.6	14	640:
		893/920	[03:53<00:06,	3.91it/s]			
97%	3/150	5.16G	1.909	2.941	1.601	15	640:
		893/920	[03:54<00:06,	3.91it/s]			
97%	3/150	5.16G	1.909	2.941	1.601	15	640:
		894/920	[03:54<00:06,	3.92it/s]			

97%	3/150	5.16G	1.909	2.942	1.601	18	640:
		894/920	[03:54<00:06,	3.92it/s]			
97%	3/150	5.16G	1.909	2.942	1.601	18	640:
		895/920	[03:54<00:06,	3.78it/s]			
97%	3/150	5.16G	1.909	2.942	1.601	16	640:
		895/920	[03:54<00:06,	3.78it/s]			
97%	3/150	5.16G	1.909	2.942	1.601	16	640:
		896/920	[03:54<00:06,	3.84it/s]			
97%	3/150	5.16G	1.909	2.942	1.601	15	640:
		896/920	[03:55<00:06,	3.84it/s]			
98%	3/150	5.16G	1.909	2.942	1.601	15	640:
		897/920	[03:55<00:05,	3.86it/s]			
98%	3/150	5.16G	1.91	2.942	1.601	21	640:
		897/920	[03:55<00:05,	3.86it/s]			
98%	3/150	5.16G	1.91	2.942	1.601	21	640:
		898/920	[03:55<00:05,	3.86it/s]			
98%	3/150	5.16G	1.91	2.942	1.601	9	640:
		898/920	[03:55<00:05,	3.86it/s]			
98%	3/150	5.16G	1.91	2.942	1.601	9	640:
		899/920	[03:55<00:05,	3.87it/s]			
98%	3/150	5.16G	1.91	2.943	1.602	14	640:
		899/920	[03:55<00:05,	3.87it/s]			
98%	3/150	5.16G	1.91	2.943	1.602	14	640:
		900/920	[03:55<00:05,	3.89it/s]			
98%	3/150	5.16G	1.91	2.943	1.602	12	640:
		900/920	[03:56<00:05,	3.89it/s]			
98%	3/150	5.16G	1.91	2.943	1.602	12	640:
		901/920	[03:56<00:04,	3.90it/s]			
98%	3/150	5.16G	1.911	2.943	1.602	21	640:
		901/920	[03:56<00:04,	3.90it/s]			
98%	3/150	5.16G	1.911	2.943	1.602	21	640:
		902/920	[03:56<00:04,	3.91it/s]			
98%	3/150	5.16G	1.911	2.942	1.602	14	640:
		902/920	[03:56<00:04,	3.91it/s]			
98%	3/150	5.16G	1.911	2.942	1.602	14	640:
		903/920	[03:56<00:04,	3.80it/s]			
98%	3/150	5.16G	1.911	2.943	1.602	20	640:
		903/920	[03:56<00:04,	3.80it/s]			

98%	3/150	5.16G	1.911	2.943	1.602	20	640:
		904/920	[03:56<00:04,	3.86it/s]			
98%	3/150	5.16G	1.912	2.944	1.602	18	640:
		904/920	[03:57<00:04,	3.86it/s]			
98%	3/150	5.16G	1.912	2.944	1.602	18	640:
		905/920	[03:57<00:03,	3.87it/s]			
98%	3/150	5.16G	1.912	2.944	1.602	14	640:
		905/920	[03:57<00:03,	3.87it/s]			
98%	3/150	5.16G	1.912	2.944	1.602	14	640:
		906/920	[03:57<00:03,	3.89it/s]			
98%	3/150	5.16G	1.912	2.944	1.602	16	640:
		906/920	[03:57<00:03,	3.89it/s]			
99%	3/150	5.16G	1.912	2.944	1.602	16	640:
		907/920	[03:57<00:03,	3.90it/s]			
99%	3/150	5.16G	1.911	2.945	1.602	9	640:
		907/920	[03:57<00:03,	3.90it/s]			
99%	3/150	5.16G	1.911	2.945	1.602	9	640:
		908/920	[03:57<00:03,	3.91it/s]			
99%	3/150	5.16G	1.912	2.946	1.602	27	640:
		908/920	[03:58<00:03,	3.91it/s]			
99%	3/150	5.16G	1.912	2.946	1.602	27	640:
		909/920	[03:58<00:02,	3.78it/s]			
99%	3/150	5.16G	1.912	2.946	1.602	14	640:
		909/920	[03:58<00:02,	3.78it/s]			
99%	3/150	5.16G	1.912	2.946	1.602	14	640:
		910/920	[03:58<00:02,	3.68it/s]			
99%	3/150	5.16G	1.911	2.946	1.602	17	640:
		910/920	[03:58<00:02,	3.68it/s]			
99%	3/150	5.16G	1.911	2.946	1.602	17	640:
		911/920	[03:58<00:02,	3.16it/s]			
99%	3/150	5.16G	1.911	2.946	1.602	8	640:
		911/920	[03:59<00:02,	3.16it/s]			
99%	3/150	5.16G	1.911	2.946	1.602	8	640:
		912/920	[03:59<00:02,	3.06it/s]			
99%	3/150	5.16G	1.911	2.946	1.602	25	640:
		912/920	[03:59<00:02,	3.06it/s]			
99%	3/150	5.16G	1.911	2.946	1.602	25	640:
		913/920	[03:59<00:02,	3.23it/s]			

99%	3/150	5.16G	1.911	2.946	1.602	20	640:
		913/920	[03:59<00:02,	3.23it/s]			
99%	3/150	5.16G	1.911	2.946	1.602	20	640:
		914/920	[03:59<00:01,	3.40it/s]			
99%	3/150	5.16G	1.911	2.946	1.602	13	640:
		914/920	[04:00<00:01,	3.40it/s]			
99%	3/150	5.16G	1.911	2.946	1.602	13	640:
		915/920	[04:00<00:01,	3.54it/s]			
99%	3/150	5.16G	1.91	2.946	1.602	25	640:
		915/920	[04:00<00:01,	3.54it/s]			
100%	3/150	5.16G	1.91	2.946	1.602	25	640:
		916/920	[04:00<00:01,	3.64it/s]			
100%	3/150	5.16G	1.911	2.946	1.602	28	640:
		916/920	[04:00<00:01,	3.64it/s]			
100%	3/150	5.16G	1.911	2.946	1.602	28	640:
		917/920	[04:00<00:00,	3.72it/s]			
100%	3/150	5.16G	1.911	2.947	1.602	19	640:
		917/920	[04:00<00:00,	3.72it/s]			
100%	3/150	5.16G	1.911	2.947	1.602	19	640:
		918/920	[04:00<00:00,	3.77it/s]			
100%	3/150	5.16G	1.912	2.947	1.603	22	640:
		918/920	[04:01<00:00,	3.77it/s]			
100%	3/150	5.16G	1.912	2.947	1.603	22	640:
		919/920	[04:01<00:00,	3.70it/s]			
100%	3/150	5.19G	1.912	2.947	1.603	8	640:
		919/920	[04:01<00:00,	3.70it/s]			
100%	3/150	5.19G	1.912	2.947	1.603	8	640:
		920/920	[04:01<00:00,	4.56it/s]			
100%	3/150	5.19G	1.912	2.947	1.603	8	640:
		920/920	[04:01<00:00,	3.81it/s]			

mAP50-95):	0%	Class	Images	Instances	Box(P	R	mAP50
			0/99	[00:00<?,	?it/s]		

mAP50-95):	1%	Class	Images	Instances	Box(P	R	mAP50
			1/99	[00:00<00:23,	4.10it/s]		

mAP50-95):	2%	Class	Images	Instances	Box(P	R	mAP50
			2/99	[00:00<00:22,	4.31it/s]		

mAP50-95):	3%	Class	Images	Instances	Box(P	R	mAP50
			3/99	[00:00<00:21,	4.43it/s]		
mAP50-95):	4%	Class	Images	Instances	Box(P	R	mAP50
			4/99	[00:00<00:21,	4.50it/s]		
mAP50-95):	5%	Class	Images	Instances	Box(P	R	mAP50
			5/99	[00:01<00:20,	4.54it/s]		
mAP50-95):	6%	Class	Images	Instances	Box(P	R	mAP50
			6/99	[00:01<00:20,	4.55it/s]		
mAP50-95):	7%	Class	Images	Instances	Box(P	R	mAP50
			7/99	[00:01<00:20,	4.57it/s]		
mAP50-95):	8%	Class	Images	Instances	Box(P	R	mAP50
			8/99	[00:01<00:19,	4.56it/s]		
mAP50-95):	9%	Class	Images	Instances	Box(P	R	mAP50
			9/99	[00:01<00:19,	4.55it/s]		
mAP50-95):	10%	Class	Images	Instances	Box(P	R	mAP50
			10/99	[00:02<00:19,	4.53it/s]		
mAP50-95):	11%	Class	Images	Instances	Box(P	R	mAP50
			11/99	[00:02<00:19,	4.51it/s]		
mAP50-95):	12%	Class	Images	Instances	Box(P	R	mAP50
			12/99	[00:02<00:19,	4.49it/s]		
mAP50-95):	13%	Class	Images	Instances	Box(P	R	mAP50
			13/99	[00:02<00:19,	4.49it/s]		
mAP50-95):	14%	Class	Images	Instances	Box(P	R	mAP50
			14/99	[00:03<00:18,	4.50it/s]		
mAP50-95):	15%	Class	Images	Instances	Box(P	R	mAP50
			15/99	[00:03<00:18,	4.51it/s]		
mAP50-95):	16%	Class	Images	Instances	Box(P	R	mAP50
			16/99	[00:03<00:18,	4.52it/s]		
mAP50-95):	17%	Class	Images	Instances	Box(P	R	mAP50
			17/99	[00:03<00:18,	4.53it/s]		
mAP50-95):	18%	Class	Images	Instances	Box(P	R	mAP50
			18/99	[00:03<00:17,	4.53it/s]		
mAP50-95):	19%	Class	Images	Instances	Box(P	R	mAP50
			19/99	[00:04<00:18,	4.37it/s]		
mAP50-95):	20%	Class	Images	Instances	Box(P	R	mAP50
			20/99	[00:04<00:18,	4.38it/s]		
mAP50-95):	21%	Class	Images	Instances	Box(P	R	mAP50
			21/99	[00:04<00:17,	4.40it/s]		

mAP50-95):	22%	Class	Images	Instances	Box(P	R	mAP50
			22/99	[00:04<00:17,	4.43it/s]		
mAP50-95):	23%	Class	Images	Instances	Box(P	R	mAP50
			23/99	[00:05<00:17,	4.43it/s]		
mAP50-95):	24%	Class	Images	Instances	Box(P	R	mAP50
			24/99	[00:05<00:16,	4.47it/s]		
mAP50-95):	25%	Class	Images	Instances	Box(P	R	mAP50
			25/99	[00:05<00:16,	4.49it/s]		
mAP50-95):	26%	Class	Images	Instances	Box(P	R	mAP50
			26/99	[00:05<00:16,	4.49it/s]		
mAP50-95):	27%	Class	Images	Instances	Box(P	R	mAP50
			27/99	[00:06<00:15,	4.51it/s]		
mAP50-95):	28%	Class	Images	Instances	Box(P	R	mAP50
			28/99	[00:06<00:15,	4.52it/s]		
mAP50-95):	29%	Class	Images	Instances	Box(P	R	mAP50
			29/99	[00:06<00:15,	4.52it/s]		
mAP50-95):	30%	Class	Images	Instances	Box(P	R	mAP50
			30/99	[00:06<00:15,	4.50it/s]		
mAP50-95):	31%	Class	Images	Instances	Box(P	R	mAP50
			31/99	[00:06<00:15,	4.51it/s]		
mAP50-95):	32%	Class	Images	Instances	Box(P	R	mAP50
			32/99	[00:07<00:14,	4.48it/s]		
mAP50-95):	33%	Class	Images	Instances	Box(P	R	mAP50
			33/99	[00:07<00:14,	4.50it/s]		
mAP50-95):	34%	Class	Images	Instances	Box(P	R	mAP50
			34/99	[00:07<00:14,	4.46it/s]		
mAP50-95):	35%	Class	Images	Instances	Box(P	R	mAP50
			35/99	[00:07<00:14,	4.46it/s]		
mAP50-95):	36%	Class	Images	Instances	Box(P	R	mAP50
			36/99	[00:08<00:14,	4.48it/s]		
mAP50-95):	37%	Class	Images	Instances	Box(P	R	mAP50
			37/99	[00:08<00:13,	4.49it/s]		
mAP50-95):	38%	Class	Images	Instances	Box(P	R	mAP50
			38/99	[00:08<00:13,	4.51it/s]		
mAP50-95):	39%	Class	Images	Instances	Box(P	R	mAP50
			39/99	[00:08<00:13,	4.48it/s]		
mAP50-95):	40%	Class	Images	Instances	Box(P	R	mAP50
			40/99	[00:08<00:13,	4.48it/s]		

mAP50-95):	41%	Class	Images	Instances	Box(P	R	mAP50
			41/99	[00:09<00:12,	4.49it/s]		
mAP50-95):	42%	Class	Images	Instances	Box(P	R	mAP50
			42/99	[00:09<00:12,	4.50it/s]		
mAP50-95):	43%	Class	Images	Instances	Box(P	R	mAP50
			43/99	[00:09<00:12,	4.48it/s]		
mAP50-95):	44%	Class	Images	Instances	Box(P	R	mAP50
			44/99	[00:09<00:12,	4.49it/s]		
mAP50-95):	45%	Class	Images	Instances	Box(P	R	mAP50
			45/99	[00:10<00:11,	4.52it/s]		
mAP50-95):	46%	Class	Images	Instances	Box(P	R	mAP50
			46/99	[00:10<00:11,	4.51it/s]		
mAP50-95):	47%	Class	Images	Instances	Box(P	R	mAP50
			47/99	[00:10<00:11,	4.51it/s]		
mAP50-95):	48%	Class	Images	Instances	Box(P	R	mAP50
			48/99	[00:10<00:11,	4.50it/s]		
mAP50-95):	49%	Class	Images	Instances	Box(P	R	mAP50
			49/99	[00:10<00:11,	4.49it/s]		
mAP50-95):	51%	Class	Images	Instances	Box(P	R	mAP50
			50/99	[00:11<00:10,	4.50it/s]		
mAP50-95):	52%	Class	Images	Instances	Box(P	R	mAP50
			51/99	[00:11<00:10,	4.51it/s]		
mAP50-95):	53%	Class	Images	Instances	Box(P	R	mAP50
			52/99	[00:11<00:10,	4.52it/s]		
mAP50-95):	54%	Class	Images	Instances	Box(P	R	mAP50
			53/99	[00:11<00:10,	4.51it/s]		
mAP50-95):	55%	Class	Images	Instances	Box(P	R	mAP50
			54/99	[00:12<00:10,	4.49it/s]		
mAP50-95):	56%	Class	Images	Instances	Box(P	R	mAP50
			55/99	[00:12<00:09,	4.48it/s]		
mAP50-95):	57%	Class	Images	Instances	Box(P	R	mAP50
			56/99	[00:12<00:09,	4.38it/s]		
mAP50-95):	58%	Class	Images	Instances	Box(P	R	mAP50
			57/99	[00:12<00:09,	4.33it/s]		
mAP50-95):	59%	Class	Images	Instances	Box(P	R	mAP50
			58/99	[00:12<00:09,	4.36it/s]		
mAP50-95):	60%	Class	Images	Instances	Box(P	R	mAP50
			59/99	[00:13<00:09,	4.41it/s]		

mAP50-95):	61%	Class	Images	Instances	Box(P	R	mAP50
			60/99	[00:13<00:09,	4.33it/s]		
mAP50-95):	62%	Class	Images	Instances	Box(P	R	mAP50
			61/99	[00:13<00:08,	4.30it/s]		
mAP50-95):	63%	Class	Images	Instances	Box(P	R	mAP50
			62/99	[00:13<00:08,	4.37it/s]		
mAP50-95):	64%	Class	Images	Instances	Box(P	R	mAP50
			63/99	[00:14<00:08,	4.31it/s]		
mAP50-95):	65%	Class	Images	Instances	Box(P	R	mAP50
			64/99	[00:14<00:08,	4.26it/s]		
mAP50-95):	66%	Class	Images	Instances	Box(P	R	mAP50
			65/99	[00:14<00:07,	4.33it/s]		
mAP50-95):	67%	Class	Images	Instances	Box(P	R	mAP50
			66/99	[00:14<00:07,	4.35it/s]		
mAP50-95):	68%	Class	Images	Instances	Box(P	R	mAP50
			67/99	[00:15<00:07,	4.29it/s]		
mAP50-95):	69%	Class	Images	Instances	Box(P	R	mAP50
			68/99	[00:15<00:07,	4.25it/s]		
mAP50-95):	70%	Class	Images	Instances	Box(P	R	mAP50
			69/99	[00:15<00:06,	4.30it/s]		
mAP50-95):	71%	Class	Images	Instances	Box(P	R	mAP50
			70/99	[00:15<00:06,	4.34it/s]		
mAP50-95):	72%	Class	Images	Instances	Box(P	R	mAP50
			71/99	[00:15<00:06,	4.35it/s]		
mAP50-95):	73%	Class	Images	Instances	Box(P	R	mAP50
			72/99	[00:16<00:06,	4.41it/s]		
mAP50-95):	74%	Class	Images	Instances	Box(P	R	mAP50
			73/99	[00:16<00:05,	4.42it/s]		
mAP50-95):	75%	Class	Images	Instances	Box(P	R	mAP50
			74/99	[00:16<00:05,	4.44it/s]		
mAP50-95):	76%	Class	Images	Instances	Box(P	R	mAP50
			75/99	[00:16<00:05,	4.45it/s]		
mAP50-95):	77%	Class	Images	Instances	Box(P	R	mAP50
			76/99	[00:17<00:05,	4.44it/s]		
mAP50-95):	78%	Class	Images	Instances	Box(P	R	mAP50
			77/99	[00:17<00:04,	4.49it/s]		
mAP50-95):	79%	Class	Images	Instances	Box(P	R	mAP50
			78/99	[00:17<00:04,	4.52it/s]		

mAP50-95):	80%	Class	Images	Instances	Box(P	R	mAP50
			79/99	[00:17<00:04,	4.51it/s]		
mAP50-95):	81%	Class	Images	Instances	Box(P	R	mAP50
			80/99	[00:17<00:04,	4.51it/s]		
mAP50-95):	82%	Class	Images	Instances	Box(P	R	mAP50
			81/99	[00:18<00:04,	4.50it/s]		
mAP50-95):	83%	Class	Images	Instances	Box(P	R	mAP50
			82/99	[00:18<00:03,	4.49it/s]		
mAP50-95):	84%	Class	Images	Instances	Box(P	R	mAP50
			83/99	[00:18<00:03,	4.51it/s]		
mAP50-95):	85%	Class	Images	Instances	Box(P	R	mAP50
			84/99	[00:18<00:03,	4.48it/s]		
mAP50-95):	86%	Class	Images	Instances	Box(P	R	mAP50
			85/99	[00:19<00:03,	4.51it/s]		
mAP50-95):	87%	Class	Images	Instances	Box(P	R	mAP50
			86/99	[00:19<00:02,	4.49it/s]		
mAP50-95):	88%	Class	Images	Instances	Box(P	R	mAP50
			87/99	[00:19<00:02,	4.50it/s]		
mAP50-95):	89%	Class	Images	Instances	Box(P	R	mAP50
			88/99	[00:19<00:02,	4.49it/s]		
mAP50-95):	90%	Class	Images	Instances	Box(P	R	mAP50
			89/99	[00:19<00:02,	4.50it/s]		
mAP50-95):	91%	Class	Images	Instances	Box(P	R	mAP50
			90/99	[00:20<00:01,	4.51it/s]		
mAP50-95):	92%	Class	Images	Instances	Box(P	R	mAP50
			91/99	[00:20<00:01,	4.52it/s]		
mAP50-95):	93%	Class	Images	Instances	Box(P	R	mAP50
			92/99	[00:20<00:01,	4.53it/s]		
mAP50-95):	94%	Class	Images	Instances	Box(P	R	mAP50
			93/99	[00:20<00:01,	4.55it/s]		
mAP50-95):	95%	Class	Images	Instances	Box(P	R	mAP50
			94/99	[00:21<00:01,	4.54it/s]		
mAP50-95):	96%	Class	Images	Instances	Box(P	R	mAP50
			95/99	[00:21<00:00,	4.51it/s]		
mAP50-95):	97%	Class	Images	Instances	Box(P	R	mAP50
			96/99	[00:21<00:00,	4.51it/s]		
mAP50-95):	98%	Class	Images	Instances	Box(P	R	mAP50
			97/99	[00:21<00:00,	4.55it/s]		

mAP50-95): 99%	Class	Images	Instances	Box(P	R	mAP50
		98/99	[00:21<00:00,	4.54it/s]		
mAP50-95): 100%	Class	Images	Instances	Box(P	R	mAP50
		99/99	[00:22<00:00,	5.21it/s]		
mAP50-95): 100%	Class	Images	Instances	Box(P	R	mAP50
		99/99	[00:22<00:00,	4.49it/s]		

	all	1576	2887	0.97	0.139	0.156
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0.105

Epoch	GPU_mem	box_loss	cls_loss	dfl_loss	Instances	Size
0%		0/920	[00:00<?, ?it/s]			
4/150	5.15G	1.463	2.359	1.363	15	640:
0%		0/920	[00:00<?, ?it/s]			
4/150	5.15G	1.463	2.359	1.363	15	640:
0%		1/920	[00:00<03:55,	3.91it/s]		
4/150	5.15G	1.719	2.402	1.552	12	640:
0%		1/920	[00:00<03:55,	3.91it/s]		
4/150	5.15G	1.719	2.402	1.552	12	640:
0%		2/920	[00:00<03:55,	3.90it/s]		
4/150	5.15G	1.829	2.694	1.549	17	640:
0%		2/920	[00:00<03:55,	3.90it/s]		
4/150	5.15G	1.829	2.694	1.549	17	640:
0%		3/920	[00:00<03:55,	3.89it/s]		
4/150	5.15G	1.756	2.859	1.51	13	640:
0%		3/920	[00:01<03:55,	3.89it/s]		
4/150	5.15G	1.756	2.859	1.51	13	640:
0%		4/920	[00:01<03:53,	3.92it/s]		
4/150	5.15G	1.766	2.911	1.508	11	640:
0%		4/920	[00:01<03:53,	3.92it/s]		
4/150	5.15G	1.766	2.911	1.508	11	640:
1%		5/920	[00:01<03:54,	3.91it/s]		
4/150	5.15G	1.907	3.045	1.583	18	640:
1%		5/920	[00:01<03:54,	3.91it/s]		
4/150	5.15G	1.907	3.045	1.583	18	640:
1%		6/920	[00:01<03:52,	3.93it/s]		
4/150	5.15G	1.836	2.936	1.534	16	640:
1%		6/920	[00:01<03:52,	3.93it/s]		

1%	4/150	5.15G	1.836	2.936	1.534	16	640:
		7/920	[00:01<04:01,	3.78it/s]			
1%	4/150	5.15G	1.869	3.067	1.566	12	640:
		7/920	[00:02<04:01,	3.78it/s]			
1%	4/150	5.15G	1.869	3.067	1.566	12	640:
		8/920	[00:02<03:56,	3.85it/s]			
1%	4/150	5.15G	1.936	3.106	1.611	13	640:
		8/920	[00:02<03:56,	3.85it/s]			
1%	4/150	5.15G	1.936	3.106	1.611	13	640:
		9/920	[00:02<03:55,	3.86it/s]			
1%	4/150	5.15G	2.005	3.246	1.67	14	640:
		9/920	[00:02<03:55,	3.86it/s]			
1%	4/150	5.15G	2.005	3.246	1.67	14	640:
		10/920	[00:02<03:54,	3.88it/s]			
1%	4/150	5.15G	2.009	3.242	1.655	22	640:
		10/920	[00:02<03:54,	3.88it/s]			
1%	4/150	5.15G	2.009	3.242	1.655	22	640:
		11/920	[00:02<03:52,	3.91it/s]			
1%	4/150	5.15G	1.963	3.15	1.627	9	640:
		11/920	[00:03<03:52,	3.91it/s]			
1%	4/150	5.15G	1.963	3.15	1.627	9	640:
		12/920	[00:03<03:52,	3.91it/s]			
1%	4/150	5.15G	1.967	3.108	1.614	35	640:
		12/920	[00:03<03:52,	3.91it/s]			
1%	4/150	5.15G	1.967	3.108	1.614	35	640:
		13/920	[00:03<03:52,	3.91it/s]			
1%	4/150	5.15G	1.996	3.145	1.639	16	640:
		13/920	[00:03<03:52,	3.91it/s]			
2%	4/150	5.15G	1.996	3.145	1.639	16	640:
		14/920	[00:03<03:50,	3.92it/s]			
2%	4/150	5.15G	1.958	3.134	1.619	14	640:
		14/920	[00:03<03:50,	3.92it/s]			
2%	4/150	5.15G	1.958	3.134	1.619	14	640:
		15/920	[00:03<03:57,	3.81it/s]			
2%	4/150	5.15G	1.935	3.09	1.61	20	640:
		15/920	[00:04<03:57,	3.81it/s]			
2%	4/150	5.15G	1.935	3.09	1.61	20	640:
		16/920	[00:04<03:54,	3.85it/s]			

2%	4/150	5.15G	1.931	3.064	1.606	16	640:
		16/920	[00:04<03:54,	3.85it/s]			
2%	4/150	5.15G	1.931	3.064	1.606	16	640:
		17/920	[00:04<03:52,	3.89it/s]			
2%	4/150	5.15G	1.963	3.134	1.622	17	640:
		17/920	[00:04<03:52,	3.89it/s]			
2%	4/150	5.15G	1.963	3.134	1.622	17	640:
		18/920	[00:04<03:50,	3.91it/s]			
2%	4/150	5.15G	1.958	3.125	1.618	22	640:
		18/920	[00:04<03:50,	3.91it/s]			
2%	4/150	5.15G	1.958	3.125	1.618	22	640:
		19/920	[00:04<03:50,	3.91it/s]			
2%	4/150	5.15G	1.952	3.164	1.626	11	640:
		19/920	[00:05<03:50,	3.91it/s]			
2%	4/150	5.15G	1.952	3.164	1.626	11	640:
		20/920	[00:05<03:49,	3.92it/s]			
2%	4/150	5.15G	1.969	3.161	1.639	25	640:
		20/920	[00:05<03:49,	3.92it/s]			
2%	4/150	5.15G	1.969	3.161	1.639	25	640:
		21/920	[00:05<03:49,	3.92it/s]			
2%	4/150	5.15G	1.965	3.146	1.637	17	640:
		21/920	[00:05<03:49,	3.92it/s]			
2%	4/150	5.15G	1.965	3.146	1.637	17	640:
		22/920	[00:05<03:49,	3.91it/s]			
2%	4/150	5.15G	1.968	3.154	1.645	16	640:
		22/920	[00:05<03:49,	3.91it/s]			
2%	4/150	5.15G	1.968	3.154	1.645	16	640:
		23/920	[00:05<03:57,	3.78it/s]			
2%	4/150	5.15G	1.956	3.136	1.642	19	640:
		23/920	[00:06<03:57,	3.78it/s]			
3%	4/150	5.15G	1.956	3.136	1.642	19	640:
		24/920	[00:06<03:54,	3.83it/s]			
3%	4/150	5.15G	1.95	3.128	1.638	14	640:
		24/920	[00:06<03:54,	3.83it/s]			
3%	4/150	5.15G	1.95	3.128	1.638	14	640:
		25/920	[00:06<03:51,	3.86it/s]			
3%	4/150	5.15G	1.955	3.116	1.636	23	640:
		25/920	[00:06<03:51,	3.86it/s]			

3%	4/150	5.15G	1.955	3.116	1.636	23	640:
		26/920	[00:06<03:51,	3.87it/s]			
3%	4/150	5.15G	2.004	3.186	1.668	21	640:
		26/920	[00:06<03:51,	3.87it/s]			
3%	4/150	5.15G	2.004	3.186	1.668	21	640:
		27/920	[00:06<03:49,	3.89it/s]			
3%	4/150	5.15G	2.023	3.189	1.681	22	640:
		27/920	[00:07<03:49,	3.89it/s]			
3%	4/150	5.15G	2.023	3.189	1.681	22	640:
		28/920	[00:07<03:49,	3.89it/s]			
3%	4/150	5.15G	2.017	3.192	1.676	8	640:
		28/920	[00:07<03:49,	3.89it/s]			
3%	4/150	5.15G	2.017	3.192	1.676	8	640:
		29/920	[00:07<03:54,	3.80it/s]			
3%	4/150	5.15G	2.018	3.184	1.677	19	640:
		29/920	[00:07<03:54,	3.80it/s]			
3%	4/150	5.15G	2.018	3.184	1.677	19	640:
		30/920	[00:07<04:13,	3.51it/s]			
3%	4/150	5.15G	2.046	3.203	1.681	25	640:
		30/920	[00:08<04:13,	3.51it/s]			
3%	4/150	5.15G	2.046	3.203	1.681	25	640:
		31/920	[00:08<04:26,	3.34it/s]			
3%	4/150	5.15G	2.043	3.191	1.677	20	640:
		31/920	[00:08<04:26,	3.34it/s]			
3%	4/150	5.15G	2.043	3.191	1.677	20	640:
		32/920	[00:08<04:16,	3.46it/s]			
3%	4/150	5.15G	2.039	3.171	1.672	21	640:
		32/920	[00:08<04:16,	3.46it/s]			
4%	4/150	5.15G	2.039	3.171	1.672	21	640:
		33/920	[00:08<04:14,	3.48it/s]			
4%	4/150	5.15G	2.039	3.184	1.676	14	640:
		33/920	[00:08<04:14,	3.48it/s]			
4%	4/150	5.15G	2.039	3.184	1.676	14	640:
		34/920	[00:08<04:08,	3.56it/s]			
4%	4/150	5.15G	2.058	3.195	1.689	17	640:
		34/920	[00:09<04:08,	3.56it/s]			
4%	4/150	5.15G	2.058	3.195	1.689	17	640:
		35/920	[00:09<04:14,	3.48it/s]			

4%	4/150	5.15G	2.057	3.196	1.692	16	640:
		35/920	[00:09<04:14,	3.48it/s]			
4%	4/150	5.15G	2.057	3.196	1.692	16	640:
		36/920	[00:09<04:06,	3.59it/s]			
4%	4/150	5.15G	2.055	3.208	1.697	21	640:
		36/920	[00:09<04:06,	3.59it/s]			
4%	4/150	5.15G	2.055	3.208	1.697	21	640:
		37/920	[00:09<03:59,	3.68it/s]			
4%	4/150	5.15G	2.06	3.215	1.699	15	640:
		37/920	[00:10<03:59,	3.68it/s]			
4%	4/150	5.15G	2.06	3.215	1.699	15	640:
		38/920	[00:10<03:55,	3.74it/s]			
4%	4/150	5.15G	2.056	3.216	1.696	16	640:
		38/920	[00:10<03:55,	3.74it/s]			
4%	4/150	5.15G	2.056	3.216	1.696	16	640:
		39/920	[00:10<04:00,	3.67it/s]			
4%	4/150	5.15G	2.082	3.279	1.709	7	640:
		39/920	[00:10<04:00,	3.67it/s]			
4%	4/150	5.15G	2.082	3.279	1.709	7	640:
		40/920	[00:10<03:54,	3.76it/s]			
4%	4/150	5.15G	2.079	3.271	1.707	21	640:
		40/920	[00:10<03:54,	3.76it/s]			
4%	4/150	5.15G	2.079	3.271	1.707	21	640:
		41/920	[00:10<03:51,	3.80it/s]			
4%	4/150	5.15G	2.091	3.286	1.712	13	640:
		41/920	[00:11<03:51,	3.80it/s]			
5%	4/150	5.15G	2.091	3.286	1.712	13	640:
		42/920	[00:11<03:49,	3.82it/s]			
5%	4/150	5.15G	2.094	3.272	1.711	17	640:
		42/920	[00:11<03:49,	3.82it/s]			
5%	4/150	5.15G	2.094	3.272	1.711	17	640:
		43/920	[00:11<03:47,	3.86it/s]			
5%	4/150	5.15G	2.093	3.271	1.711	20	640:
		43/920	[00:11<03:47,	3.86it/s]			
5%	4/150	5.15G	2.093	3.271	1.711	20	640:
		44/920	[00:11<03:45,	3.88it/s]			
5%	4/150	5.15G	2.102	3.287	1.72	21	640:
		44/920	[00:11<03:45,	3.88it/s]			

5%	4/150	5.15G	2.102	3.287	1.72	21	640:
		45/920	[00:11<03:44,	3.90it/s]			
5%	4/150	5.15G	2.111	3.278	1.718	15	640:
		45/920	[00:12<03:44,	3.90it/s]			
5%	4/150	5.15G	2.111	3.278	1.718	15	640:
		46/920	[00:12<03:44,	3.90it/s]			
5%	4/150	5.15G	2.113	3.274	1.716	28	640:
		46/920	[00:12<03:44,	3.90it/s]			
5%	4/150	5.15G	2.113	3.274	1.716	28	640:
		47/920	[00:12<03:50,	3.78it/s]			
5%	4/150	5.15G	2.111	3.274	1.72	10	640:
		47/920	[00:12<03:50,	3.78it/s]			
5%	4/150	5.15G	2.111	3.274	1.72	10	640:
		48/920	[00:12<03:46,	3.84it/s]			
5%	4/150	5.15G	2.113	3.28	1.723	36	640:
		48/920	[00:12<03:46,	3.84it/s]			
5%	4/150	5.15G	2.113	3.28	1.723	36	640:
		49/920	[00:12<03:45,	3.87it/s]			
5%	4/150	5.15G	2.12	3.288	1.725	22	640:
		49/920	[00:13<03:45,	3.87it/s]			
5%	4/150	5.15G	2.12	3.288	1.725	22	640:
		50/920	[00:13<03:43,	3.89it/s]			
5%	4/150	5.15G	2.115	3.285	1.72	11	640:
		50/920	[00:13<03:43,	3.89it/s]			
6%	4/150	5.15G	2.115	3.285	1.72	11	640:
		51/920	[00:13<03:42,	3.90it/s]			
6%	4/150	5.15G	2.124	3.299	1.721	20	640:
		51/920	[00:13<03:42,	3.90it/s]			
6%	4/150	5.15G	2.124	3.299	1.721	20	640:
		52/920	[00:13<03:41,	3.91it/s]			
6%	4/150	5.15G	2.128	3.311	1.727	35	640:
		52/920	[00:13<03:41,	3.91it/s]			
6%	4/150	5.15G	2.128	3.311	1.727	35	640:
		53/920	[00:13<03:42,	3.90it/s]			
6%	4/150	5.15G	2.135	3.326	1.732	33	640:
		53/920	[00:14<03:42,	3.90it/s]			
6%	4/150	5.15G	2.135	3.326	1.732	33	640:
		54/920	[00:14<03:41,	3.91it/s]			

6%	4/150	5.15G	2.128	3.324	1.728	18	640:
		54/920	[00:14<03:41,	3.91it/s]			
6%	4/150	5.15G	2.128	3.324	1.728	18	640:
		55/920	[00:14<03:48,	3.78it/s]			
6%	4/150	5.15G	2.126	3.311	1.724	12	640:
		55/920	[00:14<03:48,	3.78it/s]			
6%	4/150	5.15G	2.126	3.311	1.724	12	640:
		56/920	[00:14<03:45,	3.83it/s]			
6%	4/150	5.15G	2.131	3.318	1.726	24	640:
		56/920	[00:14<03:45,	3.83it/s]			
6%	4/150	5.15G	2.131	3.318	1.726	24	640:
		57/920	[00:14<03:43,	3.86it/s]			
6%	4/150	5.15G	2.129	3.307	1.725	14	640:
		57/920	[00:15<03:43,	3.86it/s]			
6%	4/150	5.15G	2.129	3.307	1.725	14	640:
		58/920	[00:15<03:42,	3.87it/s]			
6%	4/150	5.15G	2.124	3.295	1.722	17	640:
		58/920	[00:15<03:42,	3.87it/s]			
6%	4/150	5.15G	2.124	3.295	1.722	17	640:
		59/920	[00:15<03:42,	3.87it/s]			
6%	4/150	5.15G	2.122	3.28	1.72	14	640:
		59/920	[00:15<03:42,	3.87it/s]			
7%	4/150	5.15G	2.122	3.28	1.72	14	640:
		60/920	[00:15<03:40,	3.89it/s]			
7%	4/150	5.15G	2.117	3.283	1.719	36	640:
		60/920	[00:15<03:40,	3.89it/s]			
7%	4/150	5.15G	2.117	3.283	1.719	36	640:
		61/920	[00:15<03:40,	3.89it/s]			
7%	4/150	5.15G	2.121	3.28	1.722	17	640:
		61/920	[00:16<03:40,	3.89it/s]			
7%	4/150	5.15G	2.121	3.28	1.722	17	640:
		62/920	[00:16<03:39,	3.91it/s]			
7%	4/150	5.15G	2.123	3.281	1.726	11	640:
		62/920	[00:16<03:39,	3.91it/s]			
7%	4/150	5.15G	2.123	3.281	1.726	11	640:
		63/920	[00:16<03:45,	3.80it/s]			
7%	4/150	5.15G	2.114	3.269	1.724	10	640:
		63/920	[00:16<03:45,	3.80it/s]			

7%	4/150	5.15G	2.114	3.269	1.724	10	640:
		64/920	[00:16<03:42,	3.85it/s]			
7%	4/150	5.15G	2.106	3.256	1.721	13	640:
		64/920	[00:17<03:42,	3.85it/s]			
7%	4/150	5.15G	2.106	3.256	1.721	13	640:
		65/920	[00:17<03:40,	3.88it/s]			
7%	4/150	5.15G	2.109	3.262	1.721	21	640:
		65/920	[00:17<03:40,	3.88it/s]			
7%	4/150	5.15G	2.109	3.262	1.721	21	640:
		66/920	[00:17<03:39,	3.89it/s]			
7%	4/150	5.15G	2.111	3.269	1.72	29	640:
		66/920	[00:17<03:39,	3.89it/s]			
7%	4/150	5.15G	2.111	3.269	1.72	29	640:
		67/920	[00:17<03:39,	3.89it/s]			
7%	4/150	5.15G	2.11	3.271	1.72	23	640:
		67/920	[00:17<03:39,	3.89it/s]			
7%	4/150	5.15G	2.11	3.271	1.72	23	640:
		68/920	[00:17<03:39,	3.88it/s]			
7%	4/150	5.15G	2.108	3.267	1.72	19	640:
		68/920	[00:18<03:39,	3.88it/s]			
8%	4/150	5.15G	2.108	3.267	1.72	19	640:
		69/920	[00:18<03:38,	3.90it/s]			
8%	4/150	5.15G	2.111	3.278	1.723	27	640:
		69/920	[00:18<03:38,	3.90it/s]			
8%	4/150	5.15G	2.111	3.278	1.723	27	640:
		70/920	[00:18<03:37,	3.91it/s]			
8%	4/150	5.15G	2.118	3.286	1.727	17	640:
		70/920	[00:18<03:37,	3.91it/s]			
8%	4/150	5.15G	2.118	3.286	1.727	17	640:
		71/920	[00:18<03:45,	3.77it/s]			
8%	4/150	5.15G	2.111	3.272	1.722	10	640:
		71/920	[00:18<03:45,	3.77it/s]			
8%	4/150	5.15G	2.111	3.272	1.722	10	640:
		72/920	[00:18<03:42,	3.81it/s]			
8%	4/150	5.15G	2.119	3.291	1.723	8	640:
		72/920	[00:19<03:42,	3.81it/s]			
8%	4/150	5.15G	2.119	3.291	1.723	8	640:
		73/920	[00:19<03:41,	3.83it/s]			

8%	4/150	5.15G	2.119	3.308	1.728	5	640:
		73/920	[00:19<03:41,	3.83it/s]			
8%	4/150	5.15G	2.119	3.308	1.728	5	640:
		74/920	[00:19<03:40,	3.83it/s]			
8%	4/150	5.15G	2.119	3.314	1.731	18	640:
		74/920	[00:19<03:40,	3.83it/s]			
8%	4/150	5.15G	2.119	3.314	1.731	18	640:
		75/920	[00:19<03:38,	3.87it/s]			
8%	4/150	5.15G	2.121	3.314	1.731	24	640:
		75/920	[00:19<03:38,	3.87it/s]			
8%	4/150	5.15G	2.121	3.314	1.731	24	640:
		76/920	[00:19<03:38,	3.87it/s]			
8%	4/150	5.15G	2.115	3.304	1.731	17	640:
		76/920	[00:20<03:38,	3.87it/s]			
8%	4/150	5.15G	2.115	3.304	1.731	17	640:
		77/920	[00:20<03:38,	3.86it/s]			
8%	4/150	5.15G	2.117	3.301	1.731	22	640:
		77/920	[00:20<03:38,	3.86it/s]			
8%	4/150	5.15G	2.117	3.301	1.731	22	640:
		78/920	[00:20<03:37,	3.87it/s]			
8%	4/150	5.15G	2.118	3.301	1.732	20	640:
		78/920	[00:20<03:37,	3.87it/s]			
9%	4/150	5.15G	2.118	3.301	1.732	20	640:
		79/920	[00:20<03:44,	3.74it/s]			
9%	4/150	5.15G	2.121	3.309	1.735	15	640:
		79/920	[00:20<03:44,	3.74it/s]			
9%	4/150	5.15G	2.121	3.309	1.735	15	640:
		80/920	[00:20<03:39,	3.82it/s]			
9%	4/150	5.15G	2.118	3.299	1.732	23	640:
		80/920	[00:21<03:39,	3.82it/s]			
9%	4/150	5.15G	2.118	3.299	1.732	23	640:
		81/920	[00:21<03:37,	3.86it/s]			
9%	4/150	5.15G	2.114	3.31	1.73	7	640:
		81/920	[00:21<03:37,	3.86it/s]			
9%	4/150	5.15G	2.114	3.31	1.73	7	640:
		82/920	[00:21<03:35,	3.89it/s]			
9%	4/150	5.15G	2.117	3.316	1.732	22	640:
		82/920	[00:21<03:35,	3.89it/s]			

9%	4/150	5.15G	2.117	3.316	1.732	22	640:
		83/920	[00:21<03:36,	3.87it/s]			
9%	4/150	5.15G	2.116	3.307	1.732	14	640:
		83/920	[00:21<03:36,	3.87it/s]			
9%	4/150	5.15G	2.116	3.307	1.732	14	640:
		84/920	[00:21<03:34,	3.89it/s]			
9%	4/150	5.15G	2.114	3.297	1.734	13	640:
		84/920	[00:22<03:34,	3.89it/s]			
9%	4/150	5.15G	2.114	3.297	1.734	13	640:
		85/920	[00:22<03:33,	3.90it/s]			
9%	4/150	5.15G	2.122	3.311	1.74	19	640:
		85/920	[00:22<03:33,	3.90it/s]			
9%	4/150	5.15G	2.122	3.311	1.74	19	640:
		86/920	[00:22<03:33,	3.90it/s]			
9%	4/150	5.15G	2.12	3.313	1.737	14	640:
		86/920	[00:22<03:33,	3.90it/s]			
9%	4/150	5.15G	2.12	3.313	1.737	14	640:
		87/920	[00:22<03:41,	3.75it/s]			
9%	4/150	5.15G	2.118	3.312	1.734	11	640:
		87/920	[00:23<03:41,	3.75it/s]			
10%	4/150	5.15G	2.118	3.312	1.734	11	640:
		88/920	[00:23<03:38,	3.81it/s]			
10%	4/150	5.15G	2.122	3.317	1.738	13	640:
		88/920	[00:23<03:38,	3.81it/s]			
10%	4/150	5.15G	2.122	3.317	1.738	13	640:
		89/920	[00:23<03:37,	3.83it/s]			
10%	4/150	5.15G	2.122	3.312	1.741	24	640:
		89/920	[00:23<03:37,	3.83it/s]			
10%	4/150	5.15G	2.122	3.312	1.741	24	640:
		90/920	[00:23<03:35,	3.85it/s]			
10%	4/150	5.15G	2.117	3.312	1.737	15	640:
		90/920	[00:23<03:35,	3.85it/s]			
10%	4/150	5.15G	2.117	3.312	1.737	15	640:
		91/920	[00:23<03:34,	3.86it/s]			
10%	4/150	5.15G	2.127	3.323	1.741	27	640:
		91/920	[00:24<03:34,	3.86it/s]			
10%	4/150	5.15G	2.127	3.323	1.741	27	640:
		92/920	[00:24<03:33,	3.88it/s]			

10%	4/150	5.15G	2.123	3.313	1.738	15	640:
		92/920	[00:24<03:33,	3.88it/s]			
10%	4/150	5.15G	2.123	3.313	1.738	15	640:
		93/920	[00:24<03:31,	3.91it/s]			
10%	4/150	5.15G	2.124	3.306	1.738	18	640:
		93/920	[00:24<03:31,	3.91it/s]			
10%	4/150	5.15G	2.124	3.306	1.738	18	640:
		94/920	[00:24<03:31,	3.90it/s]			
10%	4/150	5.15G	2.131	3.316	1.744	8	640:
		94/920	[00:24<03:31,	3.90it/s]			
10%	4/150	5.15G	2.131	3.316	1.744	8	640:
		95/920	[00:24<03:38,	3.77it/s]			
10%	4/150	5.15G	2.136	3.314	1.742	19	640:
		95/920	[00:25<03:38,	3.77it/s]			
10%	4/150	5.15G	2.136	3.314	1.742	19	640:
		96/920	[00:25<03:35,	3.83it/s]			
10%	4/150	5.15G	2.133	3.309	1.741	9	640:
		96/920	[00:25<03:35,	3.83it/s]			
11%	4/150	5.15G	2.133	3.309	1.741	9	640:
		97/920	[00:25<03:32,	3.87it/s]			
11%	4/150	5.15G	2.134	3.315	1.741	14	640:
		97/920	[00:25<03:32,	3.87it/s]			
11%	4/150	5.15G	2.134	3.315	1.741	14	640:
		98/920	[00:25<03:32,	3.87it/s]			
11%	4/150	5.15G	2.129	3.309	1.74	18	640:
		98/920	[00:25<03:32,	3.87it/s]			
11%	4/150	5.15G	2.129	3.309	1.74	18	640:
		99/920	[00:25<03:31,	3.87it/s]			
11%	4/150	5.15G	2.127	3.304	1.742	10	640:
		99/920	[00:26<03:31,	3.87it/s]			
11%	4/150	5.15G	2.127	3.304	1.742	10	640:
		100/920	[00:26<03:31,	3.88it/s]			
11%	4/150	5.15G	2.127	3.297	1.743	21	640:
		100/920	[00:26<03:31,	3.88it/s]			
11%	4/150	5.15G	2.127	3.297	1.743	21	640:
		101/920	[00:26<03:31,	3.88it/s]			
11%	4/150	5.15G	2.125	3.292	1.743	25	640:
		101/920	[00:26<03:31,	3.88it/s]			

11%	4/150	5.15G	2.125	3.292	1.743	25	640:
		102/920	[00:26<03:30,	3.88it/s]			
11%	4/150	5.15G	2.126	3.294	1.743	17	640:
		102/920	[00:26<03:30,	3.88it/s]			
11%	4/150	5.15G	2.126	3.294	1.743	17	640:
		103/920	[00:26<03:37,	3.76it/s]			
11%	4/150	5.15G	2.124	3.293	1.739	18	640:
		103/920	[00:27<03:37,	3.76it/s]			
11%	4/150	5.15G	2.124	3.293	1.739	18	640:
		104/920	[00:27<03:33,	3.82it/s]			
11%	4/150	5.15G	2.127	3.298	1.739	20	640:
		104/920	[00:27<03:33,	3.82it/s]			
11%	4/150	5.15G	2.127	3.298	1.739	20	640:
		105/920	[00:27<03:32,	3.84it/s]			
11%	4/150	5.15G	2.132	3.309	1.74	22	640:
		105/920	[00:27<03:32,	3.84it/s]			
12%	4/150	5.15G	2.132	3.309	1.74	22	640:
		106/920	[00:27<03:31,	3.84it/s]			
12%	4/150	5.15G	2.129	3.305	1.738	12	640:
		106/920	[00:27<03:31,	3.84it/s]			
12%	4/150	5.15G	2.129	3.305	1.738	12	640:
		107/920	[00:27<03:30,	3.87it/s]			
12%	4/150	5.15G	2.131	3.308	1.736	20	640:
		107/920	[00:28<03:30,	3.87it/s]			
12%	4/150	5.15G	2.131	3.308	1.736	20	640:
		108/920	[00:28<03:30,	3.86it/s]			
12%	4/150	5.15G	2.136	3.31	1.739	32	640:
		108/920	[00:28<03:30,	3.86it/s]			
12%	4/150	5.15G	2.136	3.31	1.739	32	640:
		109/920	[00:28<03:31,	3.84it/s]			
12%	4/150	5.15G	2.133	3.305	1.738	12	640:
		109/920	[00:28<03:31,	3.84it/s]			
12%	4/150	5.15G	2.133	3.305	1.738	12	640:
		110/920	[00:28<03:29,	3.86it/s]			
12%	4/150	5.15G	2.128	3.3	1.736	12	640:
		110/920	[00:29<03:29,	3.86it/s]			
12%	4/150	5.15G	2.128	3.3	1.736	12	640:
		111/920	[00:29<03:39,	3.69it/s]			

12%	4/150	5.15G	2.132	3.304	1.739	17	640:
		111/920	[00:29<03:39,	3.69it/s]			
12%	4/150	5.15G	2.132	3.304	1.739	17	640:
		112/920	[00:29<03:33,	3.78it/s]			
12%	4/150	5.15G	2.131	3.311	1.74	13	640:
		112/920	[00:29<03:33,	3.78it/s]			
12%	4/150	5.15G	2.131	3.311	1.74	13	640:
		113/920	[00:29<03:30,	3.83it/s]			
12%	4/150	5.15G	2.133	3.317	1.74	16	640:
		113/920	[00:29<03:30,	3.83it/s]			
12%	4/150	5.15G	2.133	3.317	1.74	16	640:
		114/920	[00:29<03:34,	3.76it/s]			
12%	4/150	5.15G	2.139	3.317	1.744	12	640:
		114/920	[00:30<03:34,	3.76it/s]			
12%	4/150	5.15G	2.139	3.317	1.744	12	640:
		115/920	[00:30<03:31,	3.80it/s]			
12%	4/150	5.15G	2.141	3.319	1.744	22	640:
		115/920	[00:30<03:31,	3.80it/s]			
13%	4/150	5.15G	2.141	3.319	1.744	22	640:
		116/920	[00:30<03:32,	3.79it/s]			
13%	4/150	5.15G	2.144	3.331	1.748	10	640:
		116/920	[00:30<03:32,	3.79it/s]			
13%	4/150	5.15G	2.144	3.331	1.748	10	640:
		117/920	[00:30<03:35,	3.73it/s]			
13%	4/150	5.15G	2.147	3.335	1.752	16	640:
		117/920	[00:30<03:35,	3.73it/s]			
13%	4/150	5.15G	2.147	3.335	1.752	16	640:
		118/920	[00:30<03:34,	3.73it/s]			
13%	4/150	5.15G	2.148	3.337	1.753	20	640:
		118/920	[00:31<03:34,	3.73it/s]			
13%	4/150	5.15G	2.148	3.337	1.753	20	640:
		119/920	[00:31<03:44,	3.56it/s]			
13%	4/150	5.15G	2.144	3.333	1.752	17	640:
		119/920	[00:31<03:44,	3.56it/s]			
13%	4/150	5.15G	2.144	3.333	1.752	17	640:
		120/920	[00:31<03:38,	3.66it/s]			
13%	4/150	5.15G	2.147	3.337	1.756	9	640:
		120/920	[00:31<03:38,	3.66it/s]			

13%	4/150	5.15G	2.147	3.337	1.756	9	640:
		121/920	[00:31<03:34,	3.73it/s]			
13%	4/150	5.15G	2.147	3.334	1.757	18	640:
		121/920	[00:31<03:34,	3.73it/s]			
13%	4/150	5.15G	2.147	3.334	1.757	18	640:
		122/920	[00:31<03:33,	3.75it/s]			
13%	4/150	5.15G	2.147	3.335	1.757	15	640:
		122/920	[00:32<03:33,	3.75it/s]			
13%	4/150	5.15G	2.147	3.335	1.757	15	640:
		123/920	[00:32<03:31,	3.77it/s]			
13%	4/150	5.15G	2.145	3.331	1.755	10	640:
		123/920	[00:32<03:31,	3.77it/s]			
13%	4/150	5.15G	2.145	3.331	1.755	10	640:
		124/920	[00:32<03:30,	3.79it/s]			
13%	4/150	5.15G	2.142	3.325	1.755	13	640:
		124/920	[00:32<03:30,	3.79it/s]			
14%	4/150	5.15G	2.142	3.325	1.755	13	640:
		125/920	[00:32<03:27,	3.84it/s]			
14%	4/150	5.15G	2.152	3.33	1.764	14	640:
		125/920	[00:32<03:27,	3.84it/s]			
14%	4/150	5.15G	2.152	3.33	1.764	14	640:
		126/920	[00:32<03:26,	3.84it/s]			
14%	4/150	5.15G	2.15	3.323	1.764	16	640:
		126/920	[00:33<03:26,	3.84it/s]			
14%	4/150	5.15G	2.15	3.323	1.764	16	640:
		127/920	[00:33<03:32,	3.73it/s]			
14%	4/150	5.15G	2.151	3.333	1.765	11	640:
		127/920	[00:33<03:32,	3.73it/s]			
14%	4/150	5.15G	2.151	3.333	1.765	11	640:
		128/920	[00:33<03:29,	3.78it/s]			
14%	4/150	5.15G	2.151	3.335	1.767	18	640:
		128/920	[00:33<03:29,	3.78it/s]			
14%	4/150	5.15G	2.151	3.335	1.767	18	640:
		129/920	[00:33<03:28,	3.79it/s]			
14%	4/150	5.15G	2.15	3.331	1.766	27	640:
		129/920	[00:34<03:28,	3.79it/s]			
14%	4/150	5.15G	2.15	3.331	1.766	27	640:
		130/920	[00:34<03:27,	3.81it/s]			

14%	4/150	5.15G	2.148	3.329	1.766	22	640:
		130/920	[00:34<03:27,	3.81it/s]			
14%	4/150	5.15G	2.148	3.329	1.766	22	640:
		131/920	[00:34<03:25,	3.85it/s]			
14%	4/150	5.15G	2.145	3.333	1.765	10	640:
		131/920	[00:34<03:25,	3.85it/s]			
14%	4/150	5.15G	2.145	3.333	1.765	10	640:
		132/920	[00:34<03:22,	3.88it/s]			
14%	4/150	5.15G	2.145	3.329	1.766	19	640:
		132/920	[00:34<03:22,	3.88it/s]			
14%	4/150	5.15G	2.145	3.329	1.766	19	640:
		133/920	[00:34<03:23,	3.87it/s]			
14%	4/150	5.15G	2.148	3.335	1.766	27	640:
		133/920	[00:35<03:23,	3.87it/s]			
15%	4/150	5.15G	2.148	3.335	1.766	27	640:
		134/920	[00:35<03:34,	3.67it/s]			
15%	4/150	5.15G	2.148	3.342	1.766	11	640:
		134/920	[00:35<03:34,	3.67it/s]			
15%	4/150	5.15G	2.148	3.342	1.766	11	640:
		135/920	[00:35<03:40,	3.56it/s]			
15%	4/150	5.15G	2.154	3.352	1.768	14	640:
		135/920	[00:35<03:40,	3.56it/s]			
15%	4/150	5.15G	2.154	3.352	1.768	14	640:
		136/920	[00:35<03:41,	3.54it/s]			
15%	4/150	5.15G	2.157	3.356	1.772	17	640:
		136/920	[00:35<03:41,	3.54it/s]			
15%	4/150	5.15G	2.157	3.356	1.772	17	640:
		137/920	[00:35<03:36,	3.62it/s]			
15%	4/150	5.15G	2.156	3.361	1.772	13	640:
		137/920	[00:36<03:36,	3.62it/s]			
15%	4/150	5.15G	2.156	3.361	1.772	13	640:
		138/920	[00:36<03:32,	3.68it/s]			
15%	4/150	5.15G	2.154	3.359	1.771	15	640:
		138/920	[00:36<03:32,	3.68it/s]			
15%	4/150	5.15G	2.154	3.359	1.771	15	640:
		139/920	[00:36<03:30,	3.72it/s]			
15%	4/150	5.15G	2.152	3.355	1.769	22	640:
		139/920	[00:36<03:30,	3.72it/s]			

15%	4/150	5.15G	2.152	3.355	1.769	22	640:
		140/920	[00:36<03:29,	3.72it/s]			
15%	4/150	5.15G	2.15	3.351	1.767	16	640:
		140/920	[00:37<03:29,	3.72it/s]			
15%	4/150	5.15G	2.15	3.351	1.767	16	640:
		141/920	[00:37<03:27,	3.76it/s]			
15%	4/150	5.15G	2.153	3.358	1.769	28	640:
		141/920	[00:37<03:27,	3.76it/s]			
15%	4/150	5.15G	2.153	3.358	1.769	28	640:
		142/920	[00:37<03:23,	3.82it/s]			
15%	4/150	5.15G	2.154	3.357	1.772	10	640:
		142/920	[00:37<03:23,	3.82it/s]			
16%	4/150	5.15G	2.154	3.357	1.772	10	640:
		143/920	[00:37<03:33,	3.64it/s]			
16%	4/150	5.15G	2.157	3.365	1.771	23	640:
		143/920	[00:37<03:33,	3.64it/s]			
16%	4/150	5.15G	2.157	3.365	1.771	23	640:
		144/920	[00:37<03:27,	3.74it/s]			
16%	4/150	5.15G	2.157	3.369	1.772	27	640:
		144/920	[00:38<03:27,	3.74it/s]			
16%	4/150	5.15G	2.157	3.369	1.772	27	640:
		145/920	[00:38<03:25,	3.78it/s]			
16%	4/150	5.15G	2.156	3.366	1.775	7	640:
		145/920	[00:38<03:25,	3.78it/s]			
16%	4/150	5.15G	2.156	3.366	1.775	7	640:
		146/920	[00:38<03:25,	3.77it/s]			
16%	4/150	5.15G	2.156	3.369	1.774	17	640:
		146/920	[00:38<03:25,	3.77it/s]			
16%	4/150	5.15G	2.156	3.369	1.774	17	640:
		147/920	[00:38<03:25,	3.76it/s]			
16%	4/150	5.15G	2.155	3.367	1.774	27	640:
		147/920	[00:38<03:25,	3.76it/s]			
16%	4/150	5.15G	2.155	3.367	1.774	27	640:
		148/920	[00:38<03:23,	3.79it/s]			
16%	4/150	5.15G	2.153	3.365	1.771	13	640:
		148/920	[00:39<03:23,	3.79it/s]			
16%	4/150	5.15G	2.153	3.365	1.771	13	640:
		149/920	[00:39<03:20,	3.84it/s]			

16%	4/150	5.15G	2.157	3.368	1.773	15	640:
		149/920	[00:39<03:20,	3.84it/s]			
16%	4/150	5.15G	2.157	3.368	1.773	15	640:
		150/920	[00:39<03:21,	3.82it/s]			
16%	4/150	5.15G	2.157	3.371	1.773	18	640:
		150/920	[00:39<03:21,	3.82it/s]			
16%	4/150	5.15G	2.157	3.371	1.773	18	640:
		151/920	[00:39<03:30,	3.66it/s]			
16%	4/150	5.15G	2.158	3.374	1.773	16	640:
		151/920	[00:39<03:30,	3.66it/s]			
17%	4/150	5.15G	2.158	3.374	1.773	16	640:
		152/920	[00:39<03:25,	3.73it/s]			
17%	4/150	5.15G	2.157	3.375	1.774	19	640:
		152/920	[00:40<03:25,	3.73it/s]			
17%	4/150	5.15G	2.157	3.375	1.774	19	640:
		153/920	[00:40<03:24,	3.76it/s]			
17%	4/150	5.15G	2.158	3.378	1.774	17	640:
		153/920	[00:40<03:24,	3.76it/s]			
17%	4/150	5.15G	2.158	3.378	1.774	17	640:
		154/920	[00:40<03:20,	3.82it/s]			
17%	4/150	5.15G	2.158	3.379	1.774	12	640:
		154/920	[00:40<03:20,	3.82it/s]			
17%	4/150	5.15G	2.158	3.379	1.774	12	640:
		155/920	[00:40<03:19,	3.83it/s]			
17%	4/150	5.15G	2.157	3.378	1.775	12	640:
		155/920	[00:40<03:19,	3.83it/s]			
17%	4/150	5.15G	2.157	3.378	1.775	12	640:
		156/920	[00:40<03:19,	3.83it/s]			
17%	4/150	5.15G	2.155	3.375	1.773	16	640:
		156/920	[00:41<03:19,	3.83it/s]			
17%	4/150	5.15G	2.155	3.375	1.773	16	640:
		157/920	[00:41<03:19,	3.83it/s]			
17%	4/150	5.15G	2.153	3.373	1.774	16	640:
		157/920	[00:41<03:19,	3.83it/s]			
17%	4/150	5.15G	2.153	3.373	1.774	16	640:
		158/920	[00:41<03:19,	3.83it/s]			
17%	4/150	5.15G	2.15	3.369	1.772	14	640:
		158/920	[00:41<03:19,	3.83it/s]			

17%	4/150	5.15G	2.15	3.369	1.772	14	640:
		159/920	[00:41<03:34,	3.54it/s]			
17%	4/150	5.15G	2.15	3.367	1.771	16	640:
		159/920	[00:42<03:34,	3.54it/s]			
17%	4/150	5.15G	2.15	3.367	1.771	16	640:
		160/920	[00:42<03:35,	3.53it/s]			
17%	4/150	5.15G	2.15	3.367	1.771	14	640:
		160/920	[00:42<03:35,	3.53it/s]			
18%	4/150	5.15G	2.15	3.367	1.771	14	640:
		161/920	[00:42<03:29,	3.62it/s]			
18%	4/150	5.15G	2.147	3.36	1.768	13	640:
		161/920	[00:42<03:29,	3.62it/s]			
18%	4/150	5.15G	2.147	3.36	1.768	13	640:
		162/920	[00:42<03:23,	3.72it/s]			
18%	4/150	5.15G	2.146	3.357	1.767	17	640:
		162/920	[00:42<03:23,	3.72it/s]			
18%	4/150	5.15G	2.146	3.357	1.767	17	640:
		163/920	[00:42<03:21,	3.76it/s]			
18%	4/150	5.15G	2.145	3.357	1.767	14	640:
		163/920	[00:43<03:21,	3.76it/s]			
18%	4/150	5.15G	2.145	3.357	1.767	14	640:
		164/920	[00:43<03:19,	3.79it/s]			
18%	4/150	5.15G	2.146	3.355	1.766	17	640:
		164/920	[00:43<03:19,	3.79it/s]			
18%	4/150	5.15G	2.146	3.355	1.766	17	640:
		165/920	[00:43<03:16,	3.84it/s]			
18%	4/150	5.15G	2.146	3.356	1.767	13	640:
		165/920	[00:43<03:16,	3.84it/s]			
18%	4/150	5.15G	2.146	3.356	1.767	13	640:
		166/920	[00:43<03:15,	3.86it/s]			
18%	4/150	5.15G	2.146	3.359	1.767	18	640:
		166/920	[00:43<03:15,	3.86it/s]			
18%	4/150	5.15G	2.146	3.359	1.767	18	640:
		167/920	[00:43<03:20,	3.76it/s]			
18%	4/150	5.15G	2.143	3.352	1.765	13	640:
		167/920	[00:44<03:20,	3.76it/s]			
18%	4/150	5.15G	2.143	3.352	1.765	13	640:
		168/920	[00:44<03:22,	3.71it/s]			

18%	4/150	5.15G	2.147	3.354	1.767	25	640:
		168/920	[00:44<03:22,	3.71it/s]			
18%	4/150	5.15G	2.147	3.354	1.767	25	640:
		169/920	[00:44<03:18,	3.78it/s]			
18%	4/150	5.15G	2.144	3.357	1.766	12	640:
		169/920	[00:44<03:18,	3.78it/s]			
18%	4/150	5.15G	2.144	3.357	1.766	12	640:
		170/920	[00:44<03:16,	3.82it/s]			
18%	4/150	5.15G	2.144	3.355	1.767	18	640:
		170/920	[00:44<03:16,	3.82it/s]			
19%	4/150	5.15G	2.144	3.355	1.767	18	640:
		171/920	[00:44<03:15,	3.84it/s]			
19%	4/150	5.15G	2.145	3.358	1.768	14	640:
		171/920	[00:45<03:15,	3.84it/s]			
19%	4/150	5.15G	2.145	3.358	1.768	14	640:
		172/920	[00:45<03:17,	3.78it/s]			
19%	4/150	5.15G	2.146	3.358	1.768	24	640:
		172/920	[00:45<03:17,	3.78it/s]			
19%	4/150	5.15G	2.146	3.358	1.768	24	640:
		173/920	[00:45<03:17,	3.78it/s]			
19%	4/150	5.15G	2.146	3.356	1.768	18	640:
		173/920	[00:45<03:17,	3.78it/s]			
19%	4/150	5.15G	2.146	3.356	1.768	18	640:
		174/920	[00:45<03:15,	3.82it/s]			
19%	4/150	5.15G	2.144	3.352	1.766	31	640:
		174/920	[00:46<03:15,	3.82it/s]			
19%	4/150	5.15G	2.144	3.352	1.766	31	640:
		175/920	[00:46<03:19,	3.73it/s]			
19%	4/150	5.15G	2.145	3.352	1.766	18	640:
		175/920	[00:46<03:19,	3.73it/s]			
19%	4/150	5.15G	2.145	3.352	1.766	18	640:
		176/920	[00:46<03:16,	3.78it/s]			
19%	4/150	5.15G	2.145	3.356	1.769	13	640:
		176/920	[00:46<03:16,	3.78it/s]			
19%	4/150	5.15G	2.145	3.356	1.769	13	640:
		177/920	[00:46<03:17,	3.76it/s]			
19%	4/150	5.15G	2.144	3.355	1.768	17	640:
		177/920	[00:46<03:17,	3.76it/s]			

19%	4/150	5.15G	2.144	3.355	1.768	17	640:
		178/920	[00:46<03:16,	3.78it/s]			
19%	4/150	5.15G	2.145	3.356	1.768	14	640:
		178/920	[00:47<03:16,	3.78it/s]			
19%	4/150	5.15G	2.145	3.356	1.768	14	640:
		179/920	[00:47<03:16,	3.78it/s]			
19%	4/150	5.15G	2.146	3.356	1.768	14	640:
		179/920	[00:47<03:16,	3.78it/s]			
20%	4/150	5.15G	2.146	3.356	1.768	14	640:
		180/920	[00:47<03:14,	3.80it/s]			
20%	4/150	5.15G	2.149	3.357	1.768	28	640:
		180/920	[00:47<03:14,	3.80it/s]			
20%	4/150	5.15G	2.149	3.357	1.768	28	640:
		181/920	[00:47<03:14,	3.81it/s]			
20%	4/150	5.15G	2.149	3.361	1.769	11	640:
		181/920	[00:47<03:14,	3.81it/s]			
20%	4/150	5.15G	2.149	3.361	1.769	11	640:
		182/920	[00:47<03:13,	3.81it/s]			
20%	4/150	5.15G	2.153	3.362	1.769	19	640:
		182/920	[00:48<03:13,	3.81it/s]			
20%	4/150	5.15G	2.153	3.362	1.769	19	640:
		183/920	[00:48<03:22,	3.64it/s]			
20%	4/150	5.15G	2.154	3.364	1.769	19	640:
		183/920	[00:48<03:22,	3.64it/s]			
20%	4/150	5.15G	2.154	3.364	1.769	19	640:
		184/920	[00:48<03:18,	3.70it/s]			
20%	4/150	5.15G	2.155	3.367	1.77	29	640:
		184/920	[00:48<03:18,	3.70it/s]			
20%	4/150	5.15G	2.155	3.367	1.77	29	640:
		185/920	[00:48<03:16,	3.73it/s]			
20%	4/150	5.15G	2.157	3.367	1.768	22	640:
		185/920	[00:48<03:16,	3.73it/s]			
20%	4/150	5.15G	2.157	3.367	1.768	22	640:
		186/920	[00:48<03:15,	3.76it/s]			
20%	4/150	5.15G	2.162	3.378	1.771	13	640:
		186/920	[00:49<03:15,	3.76it/s]			
20%	4/150	5.15G	2.162	3.378	1.771	13	640:
		187/920	[00:49<03:13,	3.78it/s]			

20%	4/150	5.15G	2.161	3.374	1.772	10	640:
		187/920	[00:49<03:13,	3.78it/s]			
20%	4/150	5.15G	2.161	3.374	1.772	10	640:
		188/920	[00:49<03:15,	3.74it/s]			
20%	4/150	5.15G	2.159	3.37	1.772	14	640:
		188/920	[00:49<03:15,	3.74it/s]			
21%	4/150	5.15G	2.159	3.37	1.772	14	640:
		189/920	[00:49<03:13,	3.77it/s]			
21%	4/150	5.15G	2.159	3.371	1.773	14	640:
		189/920	[00:50<03:13,	3.77it/s]			
21%	4/150	5.15G	2.159	3.371	1.773	14	640:
		190/920	[00:50<03:12,	3.79it/s]			
21%	4/150	5.15G	2.165	3.374	1.775	18	640:
		190/920	[00:50<03:12,	3.79it/s]			
21%	4/150	5.15G	2.165	3.374	1.775	18	640:
		191/920	[00:50<03:18,	3.67it/s]			
21%	4/150	5.15G	2.165	3.373	1.776	19	640:
		191/920	[00:50<03:18,	3.67it/s]			
21%	4/150	5.15G	2.165	3.373	1.776	19	640:
		192/920	[00:50<03:15,	3.73it/s]			
21%	4/150	5.15G	2.168	3.378	1.779	22	640:
		192/920	[00:50<03:15,	3.73it/s]			
21%	4/150	5.15G	2.168	3.378	1.779	22	640:
		193/920	[00:50<03:16,	3.69it/s]			
21%	4/150	5.15G	2.165	3.377	1.777	9	640:
		193/920	[00:51<03:16,	3.69it/s]			
21%	4/150	5.15G	2.165	3.377	1.777	9	640:
		194/920	[00:51<03:14,	3.73it/s]			
21%	4/150	5.15G	2.165	3.374	1.775	25	640:
		194/920	[00:51<03:14,	3.73it/s]			
21%	4/150	5.15G	2.165	3.374	1.775	25	640:
		195/920	[00:51<03:13,	3.74it/s]			
21%	4/150	5.15G	2.163	3.37	1.774	21	640:
		195/920	[00:51<03:13,	3.74it/s]			
21%	4/150	5.15G	2.163	3.37	1.774	21	640:
		196/920	[00:51<03:13,	3.74it/s]			
21%	4/150	5.15G	2.166	3.371	1.775	20	640:
		196/920	[00:51<03:13,	3.74it/s]			

21%	4/150	5.15G	2.166	3.371	1.775	20	640:
		197/920	[00:51<03:12,	3.76it/s]			
21%	4/150	5.15G	2.163	3.372	1.774	8	640:
		197/920	[00:52<03:12,	3.76it/s]			
22%	4/150	5.15G	2.163	3.372	1.774	8	640:
		198/920	[00:52<03:13,	3.73it/s]			
22%	4/150	5.15G	2.163	3.37	1.774	25	640:
		198/920	[00:52<03:13,	3.73it/s]			
22%	4/150	5.15G	2.163	3.37	1.774	25	640:
		199/920	[00:52<03:19,	3.61it/s]			
22%	4/150	5.15G	2.162	3.369	1.773	14	640:
		199/920	[00:52<03:19,	3.61it/s]			
22%	4/150	5.15G	2.162	3.369	1.773	14	640:
		200/920	[00:52<03:15,	3.68it/s]			
22%	4/150	5.15G	2.164	3.37	1.775	17	640:
		200/920	[00:53<03:15,	3.68it/s]			
22%	4/150	5.15G	2.164	3.37	1.775	17	640:
		201/920	[00:53<03:14,	3.70it/s]			
22%	4/150	5.15G	2.163	3.366	1.773	24	640:
		201/920	[00:53<03:14,	3.70it/s]			
22%	4/150	5.15G	2.163	3.366	1.773	24	640:
		202/920	[00:53<03:11,	3.76it/s]			
22%	4/150	5.15G	2.163	3.368	1.773	25	640:
		202/920	[00:53<03:11,	3.76it/s]			
22%	4/150	5.15G	2.163	3.368	1.773	25	640:
		203/920	[00:53<03:09,	3.78it/s]			
22%	4/150	5.15G	2.159	3.361	1.772	8	640:
		203/920	[00:53<03:09,	3.78it/s]			
22%	4/150	5.15G	2.159	3.361	1.772	8	640:
		204/920	[00:53<03:07,	3.82it/s]			
22%	4/150	5.15G	2.161	3.363	1.773	28	640:
		204/920	[00:54<03:07,	3.82it/s]			
22%	4/150	5.15G	2.161	3.363	1.773	28	640:
		205/920	[00:54<03:07,	3.81it/s]			
22%	4/150	5.15G	2.162	3.364	1.772	21	640:
		205/920	[00:54<03:07,	3.81it/s]			
22%	4/150	5.15G	2.162	3.364	1.772	21	640:
		206/920	[00:54<03:06,	3.84it/s]			

22%	4/150	5.15G	2.165	3.368	1.773	23	640:
		206/920	[00:54<03:06,	3.84it/s]			
22%	4/150	5.15G	2.165	3.368	1.773	23	640:
		207/920	[00:54<03:13,	3.69it/s]			
22%	4/150	5.15G	2.167	3.371	1.776	14	640:
		207/920	[00:54<03:13,	3.69it/s]			
23%	4/150	5.15G	2.167	3.371	1.776	14	640:
		208/920	[00:54<03:10,	3.74it/s]			
23%	4/150	5.15G	2.169	3.37	1.778	16	640:
		208/920	[00:55<03:10,	3.74it/s]			
23%	4/150	5.15G	2.169	3.37	1.778	16	640:
		209/920	[00:55<03:07,	3.80it/s]			
23%	4/150	5.15G	2.168	3.37	1.777	13	640:
		209/920	[00:55<03:07,	3.80it/s]			
23%	4/150	5.15G	2.168	3.37	1.777	13	640:
		210/920	[00:55<03:16,	3.61it/s]			
23%	4/150	5.15G	2.168	3.366	1.776	34	640:
		210/920	[00:55<03:16,	3.61it/s]			
23%	4/150	5.15G	2.168	3.366	1.776	34	640:
		211/920	[00:55<03:18,	3.56it/s]			
23%	4/150	5.15G	2.167	3.36	1.774	15	640:
		211/920	[00:56<03:18,	3.56it/s]			
23%	4/150	5.15G	2.167	3.36	1.774	15	640:
		212/920	[00:56<03:20,	3.52it/s]			
23%	4/150	5.15G	2.169	3.36	1.776	20	640:
		212/920	[00:56<03:20,	3.52it/s]			
23%	4/150	5.15G	2.169	3.36	1.776	20	640:
		213/920	[00:56<03:34,	3.29it/s]			
23%	4/150	5.15G	2.168	3.359	1.776	12	640:
		213/920	[00:56<03:34,	3.29it/s]			
23%	4/150	5.15G	2.168	3.359	1.776	12	640:
		214/920	[00:56<03:24,	3.44it/s]			
23%	4/150	5.15G	2.171	3.364	1.777	12	640:
		214/920	[00:56<03:24,	3.44it/s]			
23%	4/150	5.15G	2.171	3.364	1.777	12	640:
		215/920	[00:56<03:38,	3.23it/s]			
23%	4/150	5.15G	2.172	3.365	1.778	19	640:
		215/920	[00:57<03:38,	3.23it/s]			

23%	4/150	5.15G	2.172	3.365	1.778	19	640:
		216/920	[00:57<03:43,	3.16it/s]			
23%	4/150	5.15G	2.174	3.367	1.78	10	640:
		216/920	[00:57<03:43,	3.16it/s]			
24%	4/150	5.15G	2.174	3.367	1.78	10	640:
		217/920	[00:57<03:42,	3.17it/s]			
24%	4/150	5.15G	2.173	3.365	1.779	18	640:
		217/920	[00:57<03:42,	3.17it/s]			
24%	4/150	5.15G	2.173	3.365	1.779	18	640:
		218/920	[00:57<03:31,	3.31it/s]			
24%	4/150	5.15G	2.172	3.362	1.778	26	640:
		218/920	[00:58<03:31,	3.31it/s]			
24%	4/150	5.15G	2.172	3.362	1.778	26	640:
		219/920	[00:58<03:29,	3.34it/s]			
24%	4/150	5.15G	2.172	3.359	1.779	13	640:
		219/920	[00:58<03:29,	3.34it/s]			
24%	4/150	5.15G	2.172	3.359	1.779	13	640:
		220/920	[00:58<03:23,	3.43it/s]			
24%	4/150	5.15G	2.171	3.358	1.778	29	640:
		220/920	[00:58<03:23,	3.43it/s]			
24%	4/150	5.15G	2.171	3.358	1.778	29	640:
		221/920	[00:58<03:22,	3.45it/s]			
24%	4/150	5.15G	2.172	3.36	1.778	14	640:
		221/920	[00:59<03:22,	3.45it/s]			
24%	4/150	5.15G	2.172	3.36	1.778	14	640:
		222/920	[00:59<03:23,	3.43it/s]			
24%	4/150	5.15G	2.175	3.364	1.78	22	640:
		222/920	[00:59<03:23,	3.43it/s]			
24%	4/150	5.15G	2.175	3.364	1.78	22	640:
		223/920	[00:59<03:35,	3.24it/s]			
24%	4/150	5.15G	2.175	3.366	1.78	14	640:
		223/920	[00:59<03:35,	3.24it/s]			
24%	4/150	5.15G	2.175	3.366	1.78	14	640:
		224/920	[00:59<03:28,	3.34it/s]			
24%	4/150	5.15G	2.173	3.366	1.779	15	640:
		224/920	[00:59<03:28,	3.34it/s]			
24%	4/150	5.15G	2.173	3.366	1.779	15	640:
		225/920	[00:59<03:25,	3.38it/s]			

24%	4/150	5.15G	2.175	3.372	1.78	14	640:
		225/920	[01:00<03:25,	3.38it/s]			
25%	4/150	5.15G	2.175	3.372	1.78	14	640:
		226/920	[01:00<03:18,	3.49it/s]			
25%	4/150	5.15G	2.176	3.37	1.781	29	640:
		226/920	[01:00<03:18,	3.49it/s]			
25%	4/150	5.15G	2.176	3.37	1.781	29	640:
		227/920	[01:00<03:15,	3.54it/s]			
25%	4/150	5.15G	2.179	3.369	1.781	13	640:
		227/920	[01:00<03:15,	3.54it/s]			
25%	4/150	5.15G	2.179	3.369	1.781	13	640:
		228/920	[01:00<03:10,	3.64it/s]			
25%	4/150	5.15G	2.178	3.366	1.781	12	640:
		228/920	[01:01<03:10,	3.64it/s]			
25%	4/150	5.15G	2.178	3.366	1.781	12	640:
		229/920	[01:01<03:05,	3.72it/s]			
25%	4/150	5.15G	2.178	3.365	1.781	9	640:
		229/920	[01:01<03:05,	3.72it/s]			
25%	4/150	5.15G	2.178	3.365	1.781	9	640:
		230/920	[01:01<03:02,	3.78it/s]			
25%	4/150	5.15G	2.178	3.364	1.782	27	640:
		230/920	[01:01<03:02,	3.78it/s]			
25%	4/150	5.15G	2.178	3.364	1.782	27	640:
		231/920	[01:01<03:06,	3.69it/s]			
25%	4/150	5.15G	2.178	3.364	1.783	13	640:
		231/920	[01:01<03:06,	3.69it/s]			
25%	4/150	5.15G	2.178	3.364	1.783	13	640:
		232/920	[01:01<03:03,	3.76it/s]			
25%	4/150	5.15G	2.178	3.364	1.784	10	640:
		232/920	[01:02<03:03,	3.76it/s]			
25%	4/150	5.15G	2.178	3.364	1.784	10	640:
		233/920	[01:02<03:00,	3.82it/s]			
25%	4/150	5.15G	2.178	3.362	1.784	15	640:
		233/920	[01:02<03:00,	3.82it/s]			
25%	4/150	5.15G	2.178	3.362	1.784	15	640:
		234/920	[01:02<02:58,	3.85it/s]			
25%	4/150	5.15G	2.178	3.363	1.783	12	640:
		234/920	[01:02<02:58,	3.85it/s]			

26%	4/150	5.15G	2.178	3.363	1.783	12	640:
		235/920	[01:02<02:57,	3.87it/s]			
26%	4/150	5.15G	2.178	3.364	1.784	17	640:
		235/920	[01:02<02:57,	3.87it/s]			
26%	4/150	5.15G	2.178	3.364	1.784	17	640:
		236/920	[01:02<02:56,	3.88it/s]			
26%	4/150	5.15G	2.177	3.359	1.783	13	640:
		236/920	[01:03<02:56,	3.88it/s]			
26%	4/150	5.15G	2.177	3.359	1.783	13	640:
		237/920	[01:03<02:55,	3.88it/s]			
26%	4/150	5.15G	2.178	3.363	1.784	20	640:
		237/920	[01:03<02:55,	3.88it/s]			
26%	4/150	5.15G	2.178	3.363	1.784	20	640:
		238/920	[01:03<02:54,	3.90it/s]			
26%	4/150	5.15G	2.177	3.361	1.784	10	640:
		238/920	[01:03<02:54,	3.90it/s]			
26%	4/150	5.15G	2.177	3.361	1.784	10	640:
		239/920	[01:03<03:00,	3.78it/s]			
26%	4/150	5.15G	2.176	3.358	1.783	18	640:
		239/920	[01:03<03:00,	3.78it/s]			
26%	4/150	5.15G	2.176	3.358	1.783	18	640:
		240/920	[01:03<02:57,	3.82it/s]			
26%	4/150	5.15G	2.176	3.355	1.783	17	640:
		240/920	[01:04<02:57,	3.82it/s]			
26%	4/150	5.15G	2.176	3.355	1.783	17	640:
		241/920	[01:04<02:55,	3.86it/s]			
26%	4/150	5.15G	2.175	3.356	1.783	14	640:
		241/920	[01:04<02:55,	3.86it/s]			
26%	4/150	5.15G	2.175	3.356	1.783	14	640:
		242/920	[01:04<02:54,	3.88it/s]			
26%	4/150	5.15G	2.177	3.356	1.784	25	640:
		242/920	[01:04<02:54,	3.88it/s]			
26%	4/150	5.15G	2.177	3.356	1.784	25	640:
		243/920	[01:04<02:53,	3.89it/s]			
26%	4/150	5.15G	2.174	3.352	1.783	16	640:
		243/920	[01:04<02:53,	3.89it/s]			
27%	4/150	5.15G	2.174	3.352	1.783	16	640:
		244/920	[01:04<02:52,	3.91it/s]			

27%	4/150	5.15G	2.172	3.354	1.783	7	640:
		244/920	[01:05<02:52,	3.91it/s]			
27%	4/150	5.15G	2.172	3.354	1.783	7	640:
		245/920	[01:05<02:52,	3.91it/s]			
27%	4/150	5.15G	2.175	3.361	1.785	14	640:
		245/920	[01:05<02:52,	3.91it/s]			
27%	4/150	5.15G	2.175	3.361	1.785	14	640:
		246/920	[01:05<02:52,	3.90it/s]			
27%	4/150	5.15G	2.176	3.363	1.786	10	640:
		246/920	[01:05<02:52,	3.90it/s]			
27%	4/150	5.15G	2.176	3.363	1.786	10	640:
		247/920	[01:05<02:57,	3.78it/s]			
27%	4/150	5.15G	2.176	3.364	1.785	15	640:
		247/920	[01:05<02:57,	3.78it/s]			
27%	4/150	5.15G	2.176	3.364	1.785	15	640:
		248/920	[01:05<02:55,	3.83it/s]			
27%	4/150	5.15G	2.176	3.362	1.786	17	640:
		248/920	[01:06<02:55,	3.83it/s]			
27%	4/150	5.15G	2.176	3.362	1.786	17	640:
		249/920	[01:06<02:54,	3.84it/s]			
27%	4/150	5.15G	2.176	3.363	1.787	16	640:
		249/920	[01:06<02:54,	3.84it/s]			
27%	4/150	5.15G	2.176	3.363	1.787	16	640:
		250/920	[01:06<02:53,	3.87it/s]			
27%	4/150	5.15G	2.176	3.361	1.787	13	640:
		250/920	[01:06<02:53,	3.87it/s]			
27%	4/150	5.15G	2.176	3.361	1.787	13	640:
		251/920	[01:06<02:51,	3.90it/s]			
27%	4/150	5.15G	2.174	3.358	1.787	25	640:
		251/920	[01:06<02:51,	3.90it/s]			
27%	4/150	5.15G	2.174	3.358	1.787	25	640:
		252/920	[01:06<02:50,	3.92it/s]			
27%	4/150	5.15G	2.178	3.362	1.789	13	640:
		252/920	[01:07<02:50,	3.92it/s]			
28%	4/150	5.15G	2.178	3.362	1.789	13	640:
		253/920	[01:07<02:49,	3.93it/s]			
28%	4/150	5.15G	2.179	3.363	1.789	23	640:
		253/920	[01:07<02:49,	3.93it/s]			

28%	4/150	5.15G	2.179	3.363	1.789	23	640:
		254/920	[01:07<02:49,	3.93it/s]			
28%	4/150	5.15G	2.179	3.367	1.79	21	640:
		254/920	[01:07<02:49,	3.93it/s]			
28%	4/150	5.15G	2.179	3.367	1.79	21	640:
		255/920	[01:07<02:54,	3.82it/s]			
28%	4/150	5.15G	2.179	3.367	1.791	12	640:
		255/920	[01:07<02:54,	3.82it/s]			
28%	4/150	5.15G	2.179	3.367	1.791	12	640:
		256/920	[01:07<02:51,	3.88it/s]			
28%	4/150	5.15G	2.181	3.37	1.791	23	640:
		256/920	[01:08<02:51,	3.88it/s]			
28%	4/150	5.15G	2.181	3.37	1.791	23	640:
		257/920	[01:08<02:49,	3.90it/s]			
28%	4/150	5.15G	2.178	3.368	1.791	8	640:
		257/920	[01:08<02:49,	3.90it/s]			
28%	4/150	5.15G	2.178	3.368	1.791	8	640:
		258/920	[01:08<02:49,	3.92it/s]			
28%	4/150	5.15G	2.179	3.367	1.791	12	640:
		258/920	[01:08<02:49,	3.92it/s]			
28%	4/150	5.15G	2.179	3.367	1.791	12	640:
		259/920	[01:08<02:48,	3.93it/s]			
28%	4/150	5.15G	2.18	3.369	1.792	16	640:
		259/920	[01:09<02:48,	3.93it/s]			
28%	4/150	5.15G	2.18	3.369	1.792	16	640:
		260/920	[01:09<02:47,	3.93it/s]			
28%	4/150	5.15G	2.183	3.37	1.793	21	640:
		260/920	[01:09<02:47,	3.93it/s]			
28%	4/150	5.15G	2.183	3.37	1.793	21	640:
		261/920	[01:09<02:47,	3.93it/s]			
28%	4/150	5.15G	2.183	3.37	1.794	25	640:
		261/920	[01:09<02:47,	3.93it/s]			
28%	4/150	5.15G	2.183	3.37	1.794	25	640:
		262/920	[01:09<02:47,	3.92it/s]			
28%	4/150	5.15G	2.182	3.367	1.795	23	640:
		262/920	[01:09<02:47,	3.92it/s]			
29%	4/150	5.15G	2.182	3.367	1.795	23	640:
		263/920	[01:09<02:52,	3.80it/s]			

29%	4/150	5.15G	2.181	3.364	1.795	18	640:
		263/920	[01:10<02:52,	3.80it/s]			
29%	4/150	5.15G	2.181	3.364	1.795	18	640:
		264/920	[01:10<02:49,	3.86it/s]			
29%	4/150	5.15G	2.18	3.359	1.793	16	640:
		264/920	[01:10<02:49,	3.86it/s]			
29%	4/150	5.15G	2.18	3.359	1.793	16	640:
		265/920	[01:10<02:48,	3.89it/s]			
29%	4/150	5.15G	2.18	3.359	1.794	30	640:
		265/920	[01:10<02:48,	3.89it/s]			
29%	4/150	5.15G	2.18	3.359	1.794	30	640:
		266/920	[01:10<02:47,	3.91it/s]			
29%	4/150	5.15G	2.18	3.357	1.794	15	640:
		266/920	[01:10<02:47,	3.91it/s]			
29%	4/150	5.15G	2.18	3.357	1.794	15	640:
		267/920	[01:10<02:47,	3.91it/s]			
29%	4/150	5.15G	2.18	3.359	1.795	22	640:
		267/920	[01:11<02:47,	3.91it/s]			
29%	4/150	5.15G	2.18	3.359	1.795	22	640:
		268/920	[01:11<02:46,	3.91it/s]			
29%	4/150	5.15G	2.181	3.359	1.795	25	640:
		268/920	[01:11<02:46,	3.91it/s]			
29%	4/150	5.15G	2.181	3.359	1.795	25	640:
		269/920	[01:11<02:45,	3.93it/s]			
29%	4/150	5.15G	2.183	3.361	1.797	22	640:
		269/920	[01:11<02:45,	3.93it/s]			
29%	4/150	5.15G	2.183	3.361	1.797	22	640:
		270/920	[01:11<02:46,	3.91it/s]			
29%	4/150	5.15G	2.182	3.361	1.798	14	640:
		270/920	[01:11<02:46,	3.91it/s]			
29%	4/150	5.15G	2.182	3.361	1.798	14	640:
		271/920	[01:11<02:51,	3.79it/s]			
29%	4/150	5.15G	2.184	3.365	1.8	8	640:
		271/920	[01:12<02:51,	3.79it/s]			
30%	4/150	5.15G	2.184	3.365	1.8	8	640:
		272/920	[01:12<02:48,	3.84it/s]			
30%	4/150	5.15G	2.183	3.364	1.799	27	640:
		272/920	[01:12<02:48,	3.84it/s]			

30%	4/150	5.15G	2.183	3.364	1.799	27	640:
		273/920	[01:12<02:47,	3.86it/s]			
30%	4/150	5.15G	2.184	3.363	1.799	24	640:
		273/920	[01:12<02:47,	3.86it/s]			
30%	4/150	5.15G	2.184	3.363	1.799	24	640:
		274/920	[01:12<02:47,	3.86it/s]			
30%	4/150	5.15G	2.182	3.357	1.798	24	640:
		274/920	[01:12<02:47,	3.86it/s]			
30%	4/150	5.15G	2.182	3.357	1.798	24	640:
		275/920	[01:12<02:46,	3.87it/s]			
30%	4/150	5.15G	2.182	3.358	1.799	21	640:
		275/920	[01:13<02:46,	3.87it/s]			
30%	4/150	5.15G	2.182	3.358	1.799	21	640:
		276/920	[01:13<02:46,	3.88it/s]			
30%	4/150	5.15G	2.182	3.357	1.799	18	640:
		276/920	[01:13<02:46,	3.88it/s]			
30%	4/150	5.15G	2.182	3.357	1.799	18	640:
		277/920	[01:13<02:45,	3.89it/s]			
30%	4/150	5.15G	2.182	3.355	1.798	22	640:
		277/920	[01:13<02:45,	3.89it/s]			
30%	4/150	5.15G	2.182	3.355	1.798	22	640:
		278/920	[01:13<02:44,	3.90it/s]			
30%	4/150	5.15G	2.181	3.354	1.798	27	640:
		278/920	[01:13<02:44,	3.90it/s]			
30%	4/150	5.15G	2.181	3.354	1.798	27	640:
		279/920	[01:13<02:49,	3.79it/s]			
30%	4/150	5.15G	2.18	3.353	1.797	11	640:
		279/920	[01:14<02:49,	3.79it/s]			
30%	4/150	5.15G	2.18	3.353	1.797	11	640:
		280/920	[01:14<02:46,	3.84it/s]			
30%	4/150	5.15G	2.179	3.351	1.796	11	640:
		280/920	[01:14<02:46,	3.84it/s]			
31%	4/150	5.15G	2.179	3.351	1.796	11	640:
		281/920	[01:14<02:45,	3.87it/s]			
31%	4/150	5.15G	2.176	3.347	1.795	16	640:
		281/920	[01:14<02:45,	3.87it/s]			
31%	4/150	5.15G	2.176	3.347	1.795	16	640:
		282/920	[01:14<02:44,	3.88it/s]			

31%	4/150	5.15G	2.178	3.35	1.796	16	640:
		282/920	[01:14<02:44,	3.88it/s]			
31%	4/150	5.15G	2.178	3.35	1.796	16	640:
		283/920	[01:14<02:43,	3.90it/s]			
31%	4/150	5.15G	2.179	3.353	1.797	13	640:
		283/920	[01:15<02:43,	3.90it/s]			
31%	4/150	5.15G	2.179	3.353	1.797	13	640:
		284/920	[01:15<02:43,	3.89it/s]			
31%	4/150	5.15G	2.18	3.354	1.798	21	640:
		284/920	[01:15<02:43,	3.89it/s]			
31%	4/150	5.15G	2.18	3.354	1.798	21	640:
		285/920	[01:15<02:43,	3.89it/s]			
31%	4/150	5.15G	2.179	3.352	1.797	25	640:
		285/920	[01:15<02:43,	3.89it/s]			
31%	4/150	5.15G	2.179	3.352	1.797	25	640:
		286/920	[01:15<02:42,	3.90it/s]			
31%	4/150	5.15G	2.178	3.352	1.797	22	640:
		286/920	[01:15<02:42,	3.90it/s]			
31%	4/150	5.15G	2.178	3.352	1.797	22	640:
		287/920	[01:15<02:47,	3.79it/s]			
31%	4/150	5.15G	2.182	3.354	1.798	15	640:
		287/920	[01:16<02:47,	3.79it/s]			
31%	4/150	5.15G	2.182	3.354	1.798	15	640:
		288/920	[01:16<02:44,	3.84it/s]			
31%	4/150	5.15G	2.183	3.352	1.8	10	640:
		288/920	[01:16<02:44,	3.84it/s]			
31%	4/150	5.15G	2.183	3.352	1.8	10	640:
		289/920	[01:16<02:43,	3.86it/s]			
31%	4/150	5.15G	2.182	3.35	1.799	15	640:
		289/920	[01:16<02:43,	3.86it/s]			
32%	4/150	5.15G	2.182	3.35	1.799	15	640:
		290/920	[01:16<02:43,	3.85it/s]			
32%	4/150	5.15G	2.183	3.352	1.8	21	640:
		290/920	[01:17<02:43,	3.85it/s]			
32%	4/150	5.15G	2.183	3.352	1.8	21	640:
		291/920	[01:17<02:42,	3.86it/s]			
32%	4/150	5.15G	2.184	3.352	1.8	20	640:
		291/920	[01:17<02:42,	3.86it/s]			

32%	4/150	5.15G	2.184	3.352	1.8	20	640:
		292/920	[01:17<02:41,	3.90it/s]			
32%	4/150	5.15G	2.184	3.352	1.8	15	640:
		292/920	[01:17<02:41,	3.90it/s]			
32%	4/150	5.15G	2.184	3.352	1.8	15	640:
		293/920	[01:17<02:40,	3.92it/s]			
32%	4/150	5.15G	2.182	3.349	1.799	19	640:
		293/920	[01:17<02:40,	3.92it/s]			
32%	4/150	5.15G	2.182	3.349	1.799	19	640:
		294/920	[01:17<02:39,	3.92it/s]			
32%	4/150	5.15G	2.182	3.35	1.799	11	640:
		294/920	[01:18<02:39,	3.92it/s]			
32%	4/150	5.15G	2.182	3.35	1.799	11	640:
		295/920	[01:18<02:45,	3.78it/s]			
32%	4/150	5.15G	2.183	3.352	1.799	15	640:
		295/920	[01:18<02:45,	3.78it/s]			
32%	4/150	5.15G	2.183	3.352	1.799	15	640:
		296/920	[01:18<02:42,	3.85it/s]			
32%	4/150	5.15G	2.182	3.35	1.798	18	640:
		296/920	[01:18<02:42,	3.85it/s]			
32%	4/150	5.15G	2.182	3.35	1.798	18	640:
		297/920	[01:18<02:40,	3.88it/s]			
32%	4/150	5.15G	2.18	3.347	1.797	15	640:
		297/920	[01:18<02:40,	3.88it/s]			
32%	4/150	5.15G	2.18	3.347	1.797	15	640:
		298/920	[01:18<02:40,	3.88it/s]			
32%	4/150	5.15G	2.181	3.348	1.798	15	640:
		298/920	[01:19<02:40,	3.88it/s]			
32%	4/150	5.15G	2.181	3.348	1.798	15	640:
		299/920	[01:19<02:39,	3.89it/s]			
32%	4/150	5.15G	2.182	3.35	1.799	13	640:
		299/920	[01:19<02:39,	3.89it/s]			
33%	4/150	5.15G	2.182	3.35	1.799	13	640:
		300/920	[01:19<02:38,	3.90it/s]			
33%	4/150	5.15G	2.184	3.352	1.8	13	640:
		300/920	[01:19<02:38,	3.90it/s]			
33%	4/150	5.15G	2.184	3.352	1.8	13	640:
		301/920	[01:19<02:37,	3.92it/s]			

33%	4/150	5.15G	2.184	3.351	1.799	14	640:
		301/920	[01:19<02:37,	3.92it/s]			
33%	4/150	5.15G	2.184	3.351	1.799	14	640:
		302/920	[01:19<02:37,	3.91it/s]			
33%	4/150	5.15G	2.186	3.355	1.8	18	640:
		302/920	[01:20<02:37,	3.91it/s]			
33%	4/150	5.15G	2.186	3.355	1.8	18	640:
		303/920	[01:20<02:43,	3.78it/s]			
33%	4/150	5.15G	2.186	3.356	1.8	32	640:
		303/920	[01:20<02:43,	3.78it/s]			
33%	4/150	5.15G	2.186	3.356	1.8	32	640:
		304/920	[01:20<02:41,	3.82it/s]			
33%	4/150	5.15G	2.184	3.354	1.799	19	640:
		304/920	[01:20<02:41,	3.82it/s]			
33%	4/150	5.15G	2.184	3.354	1.799	19	640:
		305/920	[01:20<02:39,	3.85it/s]			
33%	4/150	5.15G	2.185	3.355	1.799	21	640:
		305/920	[01:20<02:39,	3.85it/s]			
33%	4/150	5.15G	2.185	3.355	1.799	21	640:
		306/920	[01:20<02:39,	3.86it/s]			
33%	4/150	5.15G	2.183	3.356	1.798	12	640:
		306/920	[01:21<02:39,	3.86it/s]			
33%	4/150	5.15G	2.183	3.356	1.798	12	640:
		307/920	[01:21<02:38,	3.87it/s]			
33%	4/150	5.15G	2.183	3.356	1.799	7	640:
		307/920	[01:21<02:38,	3.87it/s]			
33%	4/150	5.15G	2.183	3.356	1.799	7	640:
		308/920	[01:21<02:38,	3.87it/s]			
33%	4/150	5.15G	2.183	3.357	1.798	11	640:
		308/920	[01:21<02:38,	3.87it/s]			
34%	4/150	5.15G	2.183	3.357	1.798	11	640:
		309/920	[01:21<02:37,	3.89it/s]			
34%	4/150	5.15G	2.186	3.361	1.8	36	640:
		309/920	[01:21<02:37,	3.89it/s]			
34%	4/150	5.15G	2.186	3.361	1.8	36	640:
		310/920	[01:21<02:37,	3.88it/s]			
34%	4/150	5.15G	2.187	3.361	1.8	17	640:
		310/920	[01:22<02:37,	3.88it/s]			

34%	4/150	5.15G	2.187	3.361	1.8	17	640:
		311/920	[01:22<02:41,	3.77it/s]			
34%	4/150	5.15G	2.186	3.359	1.801	16	640:
		311/920	[01:22<02:41,	3.77it/s]			
34%	4/150	5.15G	2.186	3.359	1.801	16	640:
		312/920	[01:22<02:39,	3.81it/s]			
34%	4/150	5.15G	2.185	3.358	1.801	13	640:
		312/920	[01:22<02:39,	3.81it/s]			
34%	4/150	5.15G	2.185	3.358	1.801	13	640:
		313/920	[01:22<02:39,	3.81it/s]			
34%	4/150	5.15G	2.184	3.36	1.801	13	640:
		313/920	[01:22<02:39,	3.81it/s]			
34%	4/150	5.15G	2.184	3.36	1.801	13	640:
		314/920	[01:22<02:38,	3.82it/s]			
34%	4/150	5.15G	2.184	3.358	1.802	15	640:
		314/920	[01:23<02:38,	3.82it/s]			
34%	4/150	5.15G	2.184	3.358	1.802	15	640:
		315/920	[01:23<02:38,	3.83it/s]			
34%	4/150	5.15G	2.183	3.355	1.802	15	640:
		315/920	[01:23<02:38,	3.83it/s]			
34%	4/150	5.15G	2.183	3.355	1.802	15	640:
		316/920	[01:23<02:37,	3.84it/s]			
34%	4/150	5.15G	2.182	3.355	1.801	16	640:
		316/920	[01:23<02:37,	3.84it/s]			
34%	4/150	5.15G	2.182	3.355	1.801	16	640:
		317/920	[01:23<02:36,	3.84it/s]			
34%	4/150	5.15G	2.183	3.355	1.801	22	640:
		317/920	[01:24<02:36,	3.84it/s]			
35%	4/150	5.15G	2.183	3.355	1.801	22	640:
		318/920	[01:24<02:36,	3.84it/s]			
35%	4/150	5.15G	2.184	3.358	1.801	25	640:
		318/920	[01:24<02:36,	3.84it/s]			
35%	4/150	5.15G	2.184	3.358	1.801	25	640:
		319/920	[01:24<02:40,	3.74it/s]			
35%	4/150	5.15G	2.185	3.36	1.802	19	640:
		319/920	[01:24<02:40,	3.74it/s]			
35%	4/150	5.15G	2.185	3.36	1.802	19	640:
		320/920	[01:24<02:38,	3.78it/s]			

35%	4/150	5.15G	2.184	3.358	1.801	13	640:
		320/920	[01:24<02:38,	3.78it/s]			
35%	4/150	5.15G	2.184	3.358	1.801	13	640:
		321/920	[01:24<02:37,	3.80it/s]			
35%	4/150	5.15G	2.185	3.359	1.802	11	640:
		321/920	[01:25<02:37,	3.80it/s]			
35%	4/150	5.15G	2.185	3.359	1.802	11	640:
		322/920	[01:25<02:36,	3.82it/s]			
35%	4/150	5.15G	2.183	3.358	1.801	12	640:
		322/920	[01:25<02:36,	3.82it/s]			
35%	4/150	5.15G	2.183	3.358	1.801	12	640:
		323/920	[01:25<02:34,	3.86it/s]			
35%	4/150	5.15G	2.182	3.357	1.8	19	640:
		323/920	[01:25<02:34,	3.86it/s]			
35%	4/150	5.15G	2.182	3.357	1.8	19	640:
		324/920	[01:25<02:33,	3.89it/s]			
35%	4/150	5.15G	2.183	3.36	1.8	9	640:
		324/920	[01:25<02:33,	3.89it/s]			
35%	4/150	5.15G	2.183	3.36	1.8	9	640:
		325/920	[01:25<02:33,	3.88it/s]			
35%	4/150	5.15G	2.182	3.36	1.801	13	640:
		325/920	[01:26<02:33,	3.88it/s]			
35%	4/150	5.15G	2.182	3.36	1.801	13	640:
		326/920	[01:26<02:33,	3.86it/s]			
35%	4/150	5.15G	2.184	3.36	1.801	11	640:
		326/920	[01:26<02:33,	3.86it/s]			
36%	4/150	5.15G	2.184	3.36	1.801	11	640:
		327/920	[01:26<02:39,	3.72it/s]			
36%	4/150	5.15G	2.183	3.361	1.802	20	640:
		327/920	[01:26<02:39,	3.72it/s]			
36%	4/150	5.15G	2.183	3.361	1.802	20	640:
		328/920	[01:26<02:36,	3.77it/s]			
36%	4/150	5.15G	2.182	3.36	1.801	19	640:
		328/920	[01:26<02:36,	3.77it/s]			
36%	4/150	5.15G	2.182	3.36	1.801	19	640:
		329/920	[01:26<02:34,	3.81it/s]			
36%	4/150	5.15G	2.183	3.361	1.802	12	640:
		329/920	[01:27<02:34,	3.81it/s]			

36%	4/150	5.15G	2.183	3.361	1.802	12	640:
		330/920	[01:27<02:34,	3.83it/s]			
36%	4/150	5.15G	2.182	3.361	1.802	18	640:
		330/920	[01:27<02:34,	3.83it/s]			
36%	4/150	5.15G	2.182	3.361	1.802	18	640:
		331/920	[01:27<02:32,	3.87it/s]			
36%	4/150	5.15G	2.182	3.361	1.802	17	640:
		331/920	[01:27<02:32,	3.87it/s]			
36%	4/150	5.15G	2.182	3.361	1.802	17	640:
		332/920	[01:27<02:32,	3.86it/s]			
36%	4/150	5.15G	2.181	3.361	1.802	13	640:
		332/920	[01:27<02:32,	3.86it/s]			
36%	4/150	5.15G	2.181	3.361	1.802	13	640:
		333/920	[01:27<02:32,	3.84it/s]			
36%	4/150	5.15G	2.179	3.36	1.801	14	640:
		333/920	[01:28<02:32,	3.84it/s]			
36%	4/150	5.15G	2.179	3.36	1.801	14	640:
		334/920	[01:28<02:32,	3.84it/s]			
36%	4/150	5.15G	2.181	3.361	1.803	20	640:
		334/920	[01:28<02:32,	3.84it/s]			
36%	4/150	5.15G	2.181	3.361	1.803	20	640:
		335/920	[01:28<02:36,	3.74it/s]			
36%	4/150	5.15G	2.181	3.359	1.802	23	640:
		335/920	[01:28<02:36,	3.74it/s]			
37%	4/150	5.15G	2.181	3.359	1.802	23	640:
		336/920	[01:28<02:33,	3.80it/s]			
37%	4/150	5.15G	2.179	3.359	1.801	21	640:
		336/920	[01:29<02:33,	3.80it/s]			
37%	4/150	5.15G	2.179	3.359	1.801	21	640:
		337/920	[01:29<02:32,	3.82it/s]			
37%	4/150	5.15G	2.178	3.358	1.801	17	640:
		337/920	[01:29<02:32,	3.82it/s]			
37%	4/150	5.15G	2.178	3.358	1.801	17	640:
		338/920	[01:29<02:31,	3.84it/s]			
37%	4/150	5.15G	2.178	3.358	1.801	10	640:
		338/920	[01:29<02:31,	3.84it/s]			
37%	4/150	5.15G	2.178	3.358	1.801	10	640:
		339/920	[01:29<02:30,	3.86it/s]			

37%	4/150	5.15G	2.177	3.358	1.801	14	640:
		339/920	[01:29<02:30,	3.86it/s]			
37%	4/150	5.15G	2.177	3.358	1.801	14	640:
		340/920	[01:29<02:29,	3.89it/s]			
37%	4/150	5.15G	2.177	3.357	1.801	23	640:
		340/920	[01:30<02:29,	3.89it/s]			
37%	4/150	5.15G	2.177	3.357	1.801	23	640:
		341/920	[01:30<02:28,	3.90it/s]			
37%	4/150	5.15G	2.178	3.358	1.801	20	640:
		341/920	[01:30<02:28,	3.90it/s]			
37%	4/150	5.15G	2.178	3.358	1.801	20	640:
		342/920	[01:30<02:28,	3.90it/s]			
37%	4/150	5.15G	2.179	3.359	1.801	20	640:
		342/920	[01:30<02:28,	3.90it/s]			
37%	4/150	5.15G	2.179	3.359	1.801	20	640:
		343/920	[01:30<02:32,	3.79it/s]			
37%	4/150	5.15G	2.178	3.358	1.8	21	640:
		343/920	[01:30<02:32,	3.79it/s]			
37%	4/150	5.15G	2.178	3.358	1.8	21	640:
		344/920	[01:30<02:30,	3.84it/s]			
37%	4/150	5.15G	2.177	3.357	1.8	22	640:
		344/920	[01:31<02:30,	3.84it/s]			
38%	4/150	5.15G	2.177	3.357	1.8	22	640:
		345/920	[01:31<02:29,	3.86it/s]			
38%	4/150	5.15G	2.176	3.354	1.799	18	640:
		345/920	[01:31<02:29,	3.86it/s]			
38%	4/150	5.15G	2.176	3.354	1.799	18	640:
		346/920	[01:31<02:27,	3.89it/s]			
38%	4/150	5.15G	2.178	3.356	1.801	22	640:
		346/920	[01:31<02:27,	3.89it/s]			
38%	4/150	5.15G	2.178	3.356	1.801	22	640:
		347/920	[01:31<02:27,	3.89it/s]			
38%	4/150	5.15G	2.178	3.356	1.8	27	640:
		347/920	[01:31<02:27,	3.89it/s]			
38%	4/150	5.15G	2.178	3.356	1.8	27	640:
		348/920	[01:31<02:26,	3.90it/s]			
38%	4/150	5.15G	2.178	3.358	1.801	12	640:
		348/920	[01:32<02:26,	3.90it/s]			

38%	4/150	5.15G	2.178	3.358	1.801	12	640:
		349/920	[01:32<02:26,	3.90it/s]			
38%	4/150	5.15G	2.179	3.358	1.802	13	640:
		349/920	[01:32<02:26,	3.90it/s]			
38%	4/150	5.15G	2.179	3.358	1.802	13	640:
		350/920	[01:32<02:25,	3.92it/s]			
38%	4/150	5.15G	2.181	3.361	1.804	13	640:
		350/920	[01:32<02:25,	3.92it/s]			
38%	4/150	5.15G	2.181	3.361	1.804	13	640:
		351/920	[01:32<02:29,	3.80it/s]			
38%	4/150	5.15G	2.182	3.364	1.805	9	640:
		351/920	[01:32<02:29,	3.80it/s]			
38%	4/150	5.15G	2.182	3.364	1.805	9	640:
		352/920	[01:32<02:27,	3.84it/s]			
38%	4/150	5.15G	2.18	3.363	1.804	15	640:
		352/920	[01:33<02:27,	3.84it/s]			
38%	4/150	5.15G	2.18	3.363	1.804	15	640:
		353/920	[01:33<02:26,	3.87it/s]			
38%	4/150	5.15G	2.181	3.362	1.805	22	640:
		353/920	[01:33<02:26,	3.87it/s]			
38%	4/150	5.15G	2.181	3.362	1.805	22	640:
		354/920	[01:33<02:29,	3.79it/s]			
38%	4/150	5.15G	2.181	3.361	1.805	25	640:
		354/920	[01:33<02:29,	3.79it/s]			
39%	4/150	5.15G	2.181	3.361	1.805	25	640:
		355/920	[01:33<02:32,	3.70it/s]			
39%	4/150	5.15G	2.181	3.363	1.806	11	640:
		355/920	[01:33<02:32,	3.70it/s]			
39%	4/150	5.15G	2.181	3.363	1.806	11	640:
		356/920	[01:33<02:35,	3.62it/s]			
39%	4/150	5.15G	2.18	3.361	1.805	23	640:
		356/920	[01:34<02:35,	3.62it/s]			
39%	4/150	5.15G	2.18	3.361	1.805	23	640:
		357/920	[01:34<02:42,	3.46it/s]			
39%	4/150	5.15G	2.181	3.364	1.806	16	640:
		357/920	[01:34<02:42,	3.46it/s]			
39%	4/150	5.15G	2.181	3.364	1.806	16	640:
		358/920	[01:34<02:47,	3.35it/s]			

39%	4/150	5.15G	2.182	3.365	1.807	18	640:
		358/920	[01:35<02:47,	3.35it/s]			
39%	4/150	5.15G	2.182	3.365	1.807	18	640:
		359/920	[01:35<03:10,	2.94it/s]			
39%	4/150	5.15G	2.181	3.362	1.807	23	640:
		359/920	[01:35<03:10,	2.94it/s]			
39%	4/150	5.15G	2.181	3.362	1.807	23	640:
		360/920	[01:35<03:26,	2.72it/s]			
39%	4/150	5.15G	2.182	3.363	1.807	19	640:
		360/920	[01:35<03:26,	2.72it/s]			
39%	4/150	5.15G	2.182	3.363	1.807	19	640:
		361/920	[01:35<03:28,	2.68it/s]			
39%	4/150	5.15G	2.182	3.364	1.808	20	640:
		361/920	[01:36<03:28,	2.68it/s]			
39%	4/150	5.15G	2.182	3.364	1.808	20	640:
		362/920	[01:36<03:34,	2.61it/s]			
39%	4/150	5.15G	2.182	3.363	1.808	21	640:
		362/920	[01:36<03:34,	2.61it/s]			
39%	4/150	5.15G	2.182	3.363	1.808	21	640:
		363/920	[01:36<03:17,	2.82it/s]			
39%	4/150	5.15G	2.181	3.361	1.808	12	640:
		363/920	[01:36<03:17,	2.82it/s]			
40%	4/150	5.15G	2.181	3.361	1.808	12	640:
		364/920	[01:36<03:12,	2.89it/s]			
40%	4/150	5.15G	2.18	3.361	1.807	12	640:
		364/920	[01:37<03:12,	2.89it/s]			
40%	4/150	5.15G	2.18	3.361	1.807	12	640:
		365/920	[01:37<03:09,	2.93it/s]			
40%	4/150	5.15G	2.181	3.362	1.807	31	640:
		365/920	[01:37<03:09,	2.93it/s]			
40%	4/150	5.15G	2.181	3.362	1.807	31	640:
		366/920	[01:37<03:03,	3.01it/s]			
40%	4/150	5.15G	2.18	3.359	1.807	19	640:
		366/920	[01:37<03:03,	3.01it/s]			
40%	4/150	5.15G	2.18	3.359	1.807	19	640:
		367/920	[01:37<02:59,	3.09it/s]			
40%	4/150	5.15G	2.179	3.357	1.806	23	640:
		367/920	[01:38<02:59,	3.09it/s]			

40%	4/150	5.15G	2.179	3.357	1.806	23	640:
		368/920	[01:38<02:46,	3.31it/s]			
40%	4/150	5.15G	2.179	3.355	1.806	11	640:
		368/920	[01:38<02:46,	3.31it/s]			
40%	4/150	5.15G	2.179	3.355	1.806	11	640:
		369/920	[01:38<02:38,	3.48it/s]			
40%	4/150	5.15G	2.179	3.353	1.806	22	640:
		369/920	[01:38<02:38,	3.48it/s]			
40%	4/150	5.15G	2.179	3.353	1.806	22	640:
		370/920	[01:38<02:32,	3.60it/s]			
40%	4/150	5.15G	2.178	3.356	1.807	8	640:
		370/920	[01:38<02:32,	3.60it/s]			
40%	4/150	5.15G	2.178	3.356	1.807	8	640:
		371/920	[01:38<02:28,	3.70it/s]			
40%	4/150	5.15G	2.177	3.353	1.806	14	640:
		371/920	[01:39<02:28,	3.70it/s]			
40%	4/150	5.15G	2.177	3.353	1.806	14	640:
		372/920	[01:39<02:25,	3.75it/s]			
40%	4/150	5.15G	2.176	3.351	1.805	13	640:
		372/920	[01:39<02:25,	3.75it/s]			
41%	4/150	5.15G	2.176	3.351	1.805	13	640:
		373/920	[01:39<02:24,	3.80it/s]			
41%	4/150	5.15G	2.178	3.352	1.806	52	640:
		373/920	[01:39<02:24,	3.80it/s]			
41%	4/150	5.15G	2.178	3.352	1.806	52	640:
		374/920	[01:39<02:22,	3.83it/s]			
41%	4/150	5.15G	2.178	3.35	1.806	20	640:
		374/920	[01:39<02:22,	3.83it/s]			
41%	4/150	5.15G	2.178	3.35	1.806	20	640:
		375/920	[01:39<02:26,	3.73it/s]			
41%	4/150	5.15G	2.176	3.347	1.805	13	640:
		375/920	[01:40<02:26,	3.73it/s]			
41%	4/150	5.15G	2.176	3.347	1.805	13	640:
		376/920	[01:40<02:22,	3.81it/s]			
41%	4/150	5.15G	2.177	3.35	1.806	8	640:
		376/920	[01:40<02:22,	3.81it/s]			
41%	4/150	5.15G	2.177	3.35	1.806	8	640:
		377/920	[01:40<02:21,	3.83it/s]			

41%	4/150	5.15G	2.178	3.351	1.806	27	640:
		377/920	[01:40<02:21,	3.83it/s]			
41%	4/150	5.15G	2.178	3.351	1.806	27	640:
		378/920	[01:40<02:20,	3.85it/s]			
41%	4/150	5.15G	2.176	3.347	1.806	18	640:
		378/920	[01:40<02:20,	3.85it/s]			
41%	4/150	5.15G	2.176	3.347	1.806	18	640:
		379/920	[01:40<02:19,	3.88it/s]			
41%	4/150	5.15G	2.176	3.346	1.805	14	640:
		379/920	[01:41<02:19,	3.88it/s]			
41%	4/150	5.15G	2.176	3.346	1.805	14	640:
		380/920	[01:41<02:18,	3.90it/s]			
41%	4/150	5.15G	2.176	3.344	1.805	24	640:
		380/920	[01:41<02:18,	3.90it/s]			
41%	4/150	5.15G	2.176	3.344	1.805	24	640:
		381/920	[01:41<02:17,	3.91it/s]			
41%	4/150	5.15G	2.176	3.343	1.805	28	640:
		381/920	[01:41<02:17,	3.91it/s]			
42%	4/150	5.15G	2.176	3.343	1.805	28	640:
		382/920	[01:41<02:17,	3.92it/s]			
42%	4/150	5.15G	2.174	3.339	1.804	14	640:
		382/920	[01:41<02:17,	3.92it/s]			
42%	4/150	5.15G	2.174	3.339	1.804	14	640:
		383/920	[01:41<02:21,	3.81it/s]			
42%	4/150	5.15G	2.174	3.338	1.804	15	640:
		383/920	[01:42<02:21,	3.81it/s]			
42%	4/150	5.15G	2.174	3.338	1.804	15	640:
		384/920	[01:42<02:18,	3.87it/s]			
42%	4/150	5.15G	2.173	3.337	1.804	13	640:
		384/920	[01:42<02:18,	3.87it/s]			
42%	4/150	5.15G	2.173	3.337	1.804	13	640:
		385/920	[01:42<02:17,	3.88it/s]			
42%	4/150	5.15G	2.173	3.338	1.804	20	640:
		385/920	[01:42<02:17,	3.88it/s]			
42%	4/150	5.15G	2.173	3.338	1.804	20	640:
		386/920	[01:42<02:17,	3.89it/s]			
42%	4/150	5.15G	2.172	3.337	1.804	15	640:
		386/920	[01:42<02:17,	3.89it/s]			

42%	4/150	5.15G	2.172	3.337	1.804	15	640:
		387/920	[01:42<02:17,	3.89it/s]			
42%	4/150	5.15G	2.173	3.336	1.804	17	640:
		387/920	[01:43<02:17,	3.89it/s]			
42%	4/150	5.15G	2.173	3.336	1.804	17	640:
		388/920	[01:43<02:16,	3.89it/s]			
42%	4/150	5.15G	2.173	3.337	1.804	11	640:
		388/920	[01:43<02:16,	3.89it/s]			
42%	4/150	5.15G	2.173	3.337	1.804	11	640:
		389/920	[01:43<02:16,	3.88it/s]			
42%	4/150	5.15G	2.173	3.338	1.804	21	640:
		389/920	[01:43<02:16,	3.88it/s]			
42%	4/150	5.15G	2.173	3.338	1.804	21	640:
		390/920	[01:43<02:16,	3.88it/s]			
42%	4/150	5.15G	2.173	3.337	1.804	21	640:
		390/920	[01:44<02:16,	3.88it/s]			
42%	4/150	5.15G	2.173	3.337	1.804	21	640:
		391/920	[01:44<02:20,	3.77it/s]			
42%	4/150	5.15G	2.172	3.334	1.804	19	640:
		391/920	[01:44<02:20,	3.77it/s]			
43%	4/150	5.15G	2.172	3.334	1.804	19	640:
		392/920	[01:44<02:17,	3.84it/s]			
43%	4/150	5.15G	2.173	3.336	1.805	21	640:
		392/920	[01:44<02:17,	3.84it/s]			
43%	4/150	5.15G	2.173	3.336	1.805	21	640:
		393/920	[01:44<02:16,	3.85it/s]			
43%	4/150	5.15G	2.174	3.337	1.805	18	640:
		393/920	[01:44<02:16,	3.85it/s]			
43%	4/150	5.15G	2.174	3.337	1.805	18	640:
		394/920	[01:44<02:15,	3.87it/s]			
43%	4/150	5.15G	2.174	3.338	1.805	10	640:
		394/920	[01:45<02:15,	3.87it/s]			
43%	4/150	5.15G	2.174	3.338	1.805	10	640:
		395/920	[01:45<02:15,	3.87it/s]			
43%	4/150	5.15G	2.173	3.337	1.804	11	640:
		395/920	[01:45<02:15,	3.87it/s]			
43%	4/150	5.15G	2.173	3.337	1.804	11	640:
		396/920	[01:45<02:15,	3.88it/s]			

43%	4/150	5.15G	2.174	3.337	1.804	26	640:
		396/920	[01:45<02:15,	3.88it/s]			
43%	4/150	5.15G	2.174	3.337	1.804	26	640:
		397/920	[01:45<02:14,	3.88it/s]			
43%	4/150	5.15G	2.173	3.338	1.804	19	640:
		397/920	[01:45<02:14,	3.88it/s]			
43%	4/150	5.15G	2.173	3.338	1.804	19	640:
		398/920	[01:45<02:14,	3.89it/s]			
43%	4/150	5.15G	2.175	3.338	1.805	18	640:
		398/920	[01:46<02:14,	3.89it/s]			
43%	4/150	5.15G	2.175	3.338	1.805	18	640:
		399/920	[01:46<02:17,	3.78it/s]			
43%	4/150	5.15G	2.174	3.337	1.805	16	640:
		399/920	[01:46<02:17,	3.78it/s]			
43%	4/150	5.15G	2.174	3.337	1.805	16	640:
		400/920	[01:46<02:15,	3.85it/s]			
43%	4/150	5.15G	2.174	3.337	1.805	13	640:
		400/920	[01:46<02:15,	3.85it/s]			
44%	4/150	5.15G	2.174	3.337	1.805	13	640:
		401/920	[01:46<02:14,	3.85it/s]			
44%	4/150	5.15G	2.175	3.34	1.807	22	640:
		401/920	[01:46<02:14,	3.85it/s]			
44%	4/150	5.15G	2.175	3.34	1.807	22	640:
		402/920	[01:46<02:13,	3.88it/s]			
44%	4/150	5.15G	2.174	3.338	1.806	15	640:
		402/920	[01:47<02:13,	3.88it/s]			
44%	4/150	5.15G	2.174	3.338	1.806	15	640:
		403/920	[01:47<02:13,	3.88it/s]			
44%	4/150	5.15G	2.173	3.335	1.806	20	640:
		403/920	[01:47<02:13,	3.88it/s]			
44%	4/150	5.15G	2.173	3.335	1.806	20	640:
		404/920	[01:47<02:12,	3.90it/s]			
44%	4/150	5.15G	2.174	3.338	1.806	23	640:
		404/920	[01:47<02:12,	3.90it/s]			
44%	4/150	5.15G	2.174	3.338	1.806	23	640:
		405/920	[01:47<02:11,	3.92it/s]			
44%	4/150	5.15G	2.173	3.337	1.807	20	640:
		405/920	[01:47<02:11,	3.92it/s]			

44%	4/150	5.15G	2.173	3.337	1.807	20	640:
		406/920	[01:47<02:10,	3.93it/s]			
44%	4/150	5.15G	2.173	3.338	1.806	18	640:
		406/920	[01:48<02:10,	3.93it/s]			
44%	4/150	5.15G	2.173	3.338	1.806	18	640:
		407/920	[01:48<02:15,	3.80it/s]			
44%	4/150	5.15G	2.173	3.337	1.806	28	640:
		407/920	[01:48<02:15,	3.80it/s]			
44%	4/150	5.15G	2.173	3.337	1.806	28	640:
		408/920	[01:48<02:13,	3.83it/s]			
44%	4/150	5.15G	2.173	3.338	1.806	18	640:
		408/920	[01:48<02:13,	3.83it/s]			
44%	4/150	5.15G	2.173	3.338	1.806	18	640:
		409/920	[01:48<02:12,	3.85it/s]			
44%	4/150	5.15G	2.172	3.338	1.807	10	640:
		409/920	[01:48<02:12,	3.85it/s]			
45%	4/150	5.15G	2.172	3.338	1.807	10	640:
		410/920	[01:48<02:12,	3.86it/s]			
45%	4/150	5.15G	2.173	3.338	1.807	11	640:
		410/920	[01:49<02:12,	3.86it/s]			
45%	4/150	5.15G	2.173	3.338	1.807	11	640:
		411/920	[01:49<02:10,	3.89it/s]			
45%	4/150	5.15G	2.173	3.338	1.807	13	640:
		411/920	[01:49<02:10,	3.89it/s]			
45%	4/150	5.15G	2.173	3.338	1.807	13	640:
		412/920	[01:49<02:10,	3.89it/s]			
45%	4/150	5.15G	2.172	3.338	1.807	12	640:
		412/920	[01:49<02:10,	3.89it/s]			
45%	4/150	5.15G	2.172	3.338	1.807	12	640:
		413/920	[01:49<02:09,	3.92it/s]			
45%	4/150	5.15G	2.173	3.338	1.807	11	640:
		413/920	[01:49<02:09,	3.92it/s]			
45%	4/150	5.15G	2.173	3.338	1.807	11	640:
		414/920	[01:49<02:09,	3.91it/s]			
45%	4/150	5.15G	2.171	3.337	1.807	8	640:
		414/920	[01:50<02:09,	3.91it/s]			
45%	4/150	5.15G	2.171	3.337	1.807	8	640:
		415/920	[01:50<02:12,	3.80it/s]			

45%	4/150	5.15G	2.173	3.341	1.807	15	640:
		415/920	[01:50<02:12,	3.80it/s]			
45%	4/150	5.15G	2.173	3.341	1.807	15	640:
		416/920	[01:50<02:11,	3.84it/s]			
45%	4/150	5.15G	2.173	3.342	1.807	12	640:
		416/920	[01:50<02:11,	3.84it/s]			
45%	4/150	5.15G	2.173	3.342	1.807	12	640:
		417/920	[01:50<02:10,	3.86it/s]			
45%	4/150	5.15G	2.172	3.339	1.807	22	640:
		417/920	[01:51<02:10,	3.86it/s]			
45%	4/150	5.15G	2.172	3.339	1.807	22	640:
		418/920	[01:51<02:09,	3.89it/s]			
45%	4/150	5.15G	2.173	3.338	1.807	14	640:
		418/920	[01:51<02:09,	3.89it/s]			
46%	4/150	5.15G	2.173	3.338	1.807	14	640:
		419/920	[01:51<02:08,	3.89it/s]			
46%	4/150	5.15G	2.171	3.336	1.807	12	640:
		419/920	[01:51<02:08,	3.89it/s]			
46%	4/150	5.15G	2.171	3.336	1.807	12	640:
		420/920	[01:51<02:08,	3.89it/s]			
46%	4/150	5.15G	2.174	3.339	1.809	29	640:
		420/920	[01:51<02:08,	3.89it/s]			
46%	4/150	5.15G	2.174	3.339	1.809	29	640:
		421/920	[01:51<02:07,	3.91it/s]			
46%	4/150	5.15G	2.173	3.338	1.808	19	640:
		421/920	[01:52<02:07,	3.91it/s]			
46%	4/150	5.15G	2.173	3.338	1.808	19	640:
		422/920	[01:52<02:07,	3.90it/s]			
46%	4/150	5.15G	2.171	3.337	1.808	11	640:
		422/920	[01:52<02:07,	3.90it/s]			
46%	4/150	5.15G	2.171	3.337	1.808	11	640:
		423/920	[01:52<02:11,	3.79it/s]			
46%	4/150	5.15G	2.17	3.335	1.807	10	640:
		423/920	[01:52<02:11,	3.79it/s]			
46%	4/150	5.15G	2.17	3.335	1.807	10	640:
		424/920	[01:52<02:09,	3.84it/s]			
46%	4/150	5.15G	2.17	3.333	1.808	18	640:
		424/920	[01:52<02:09,	3.84it/s]			

46%	4/150	5.15G	2.17	3.333	1.808	18	640:
		425/920	[01:52<02:08,	3.87it/s]			
46%	4/150	5.15G	2.171	3.333	1.809	21	640:
		425/920	[01:53<02:08,	3.87it/s]			
46%	4/150	5.15G	2.171	3.333	1.809	21	640:
		426/920	[01:53<02:06,	3.90it/s]			
46%	4/150	5.15G	2.171	3.333	1.808	18	640:
		426/920	[01:53<02:06,	3.90it/s]			
46%	4/150	5.15G	2.171	3.333	1.808	18	640:
		427/920	[01:53<02:06,	3.89it/s]			
46%	4/150	5.15G	2.172	3.334	1.808	28	640:
		427/920	[01:53<02:06,	3.89it/s]			
47%	4/150	5.15G	2.172	3.334	1.808	28	640:
		428/920	[01:53<02:05,	3.91it/s]			
47%	4/150	5.15G	2.173	3.335	1.809	20	640:
		428/920	[01:53<02:05,	3.91it/s]			
47%	4/150	5.15G	2.173	3.335	1.809	20	640:
		429/920	[01:53<02:05,	3.92it/s]			
47%	4/150	5.15G	2.173	3.333	1.809	20	640:
		429/920	[01:54<02:05,	3.92it/s]			
47%	4/150	5.15G	2.173	3.333	1.809	20	640:
		430/920	[01:54<02:04,	3.93it/s]			
47%	4/150	5.15G	2.172	3.331	1.808	7	640:
		430/920	[01:54<02:04,	3.93it/s]			
47%	4/150	5.15G	2.172	3.331	1.808	7	640:
		431/920	[01:54<02:08,	3.79it/s]			
47%	4/150	5.15G	2.171	3.33	1.808	15	640:
		431/920	[01:54<02:08,	3.79it/s]			
47%	4/150	5.15G	2.171	3.33	1.808	15	640:
		432/920	[01:54<02:06,	3.85it/s]			
47%	4/150	5.15G	2.171	3.33	1.808	20	640:
		432/920	[01:54<02:06,	3.85it/s]			
47%	4/150	5.15G	2.171	3.33	1.808	20	640:
		433/920	[01:54<02:05,	3.87it/s]			
47%	4/150	5.15G	2.171	3.329	1.808	9	640:
		433/920	[01:55<02:05,	3.87it/s]			
47%	4/150	5.15G	2.171	3.329	1.808	9	640:
		434/920	[01:55<02:05,	3.87it/s]			

47%	4/150	5.15G	2.171	3.329	1.808	25	640:
		434/920	[01:55<02:05,	3.87it/s]			
47%	4/150	5.15G	2.171	3.329	1.808	25	640:
		435/920	[01:55<02:05,	3.86it/s]			
47%	4/150	5.15G	2.172	3.329	1.808	27	640:
		435/920	[01:55<02:05,	3.86it/s]			
47%	4/150	5.15G	2.172	3.329	1.808	27	640:
		436/920	[01:55<02:05,	3.87it/s]			
47%	4/150	5.15G	2.173	3.329	1.809	22	640:
		436/920	[01:55<02:05,	3.87it/s]			
48%	4/150	5.15G	2.173	3.329	1.809	22	640:
		437/920	[01:55<02:04,	3.89it/s]			
48%	4/150	5.15G	2.173	3.328	1.809	25	640:
		437/920	[01:56<02:04,	3.89it/s]			
48%	4/150	5.15G	2.173	3.328	1.809	25	640:
		438/920	[01:56<02:04,	3.87it/s]			
48%	4/150	5.15G	2.172	3.326	1.809	18	640:
		438/920	[01:56<02:04,	3.87it/s]			
48%	4/150	5.15G	2.172	3.326	1.809	18	640:
		439/920	[01:56<02:07,	3.77it/s]			
48%	4/150	5.15G	2.172	3.325	1.809	10	640:
		439/920	[01:56<02:07,	3.77it/s]			
48%	4/150	5.15G	2.172	3.325	1.809	10	640:
		440/920	[01:56<02:04,	3.84it/s]			
48%	4/150	5.15G	2.173	3.324	1.809	20	640:
		440/920	[01:56<02:04,	3.84it/s]			
48%	4/150	5.15G	2.173	3.324	1.809	20	640:
		441/920	[01:56<02:03,	3.87it/s]			
48%	4/150	5.15G	2.172	3.323	1.809	15	640:
		441/920	[01:57<02:03,	3.87it/s]			
48%	4/150	5.15G	2.172	3.323	1.809	15	640:
		442/920	[01:57<02:03,	3.88it/s]			
48%	4/150	5.15G	2.173	3.325	1.809	16	640:
		442/920	[01:57<02:03,	3.88it/s]			
48%	4/150	5.15G	2.173	3.325	1.809	16	640:
		443/920	[01:57<02:03,	3.86it/s]			
48%	4/150	5.15G	2.174	3.326	1.809	28	640:
		443/920	[01:57<02:03,	3.86it/s]			

48%	4/150	5.15G	2.174	3.326	1.809	28	640:
		444/920	[01:57<02:02,	3.88it/s]			
48%	4/150	5.15G	2.174	3.328	1.809	21	640:
		444/920	[01:57<02:02,	3.88it/s]			
48%	4/150	5.15G	2.174	3.328	1.809	21	640:
		445/920	[01:57<02:02,	3.87it/s]			
48%	4/150	5.15G	2.175	3.33	1.811	8	640:
		445/920	[01:58<02:02,	3.87it/s]			
48%	4/150	5.15G	2.175	3.33	1.811	8	640:
		446/920	[01:58<02:02,	3.87it/s]			
48%	4/150	5.15G	2.177	3.331	1.812	19	640:
		446/920	[01:58<02:02,	3.87it/s]			
49%	4/150	5.15G	2.177	3.331	1.812	19	640:
		447/920	[01:58<02:08,	3.68it/s]			
49%	4/150	5.15G	2.177	3.331	1.812	19	640:
		447/920	[01:58<02:08,	3.68it/s]			
49%	4/150	5.15G	2.177	3.331	1.812	19	640:
		448/920	[01:58<02:05,	3.77it/s]			
49%	4/150	5.15G	2.177	3.33	1.812	34	640:
		448/920	[01:59<02:05,	3.77it/s]			
49%	4/150	5.15G	2.177	3.33	1.812	34	640:
		449/920	[01:59<02:03,	3.82it/s]			
49%	4/150	5.15G	2.178	3.33	1.813	22	640:
		449/920	[01:59<02:03,	3.82it/s]			
49%	4/150	5.15G	2.178	3.33	1.813	22	640:
		450/920	[01:59<02:02,	3.83it/s]			
49%	4/150	5.15G	2.178	3.331	1.813	20	640:
		450/920	[01:59<02:02,	3.83it/s]			
49%	4/150	5.15G	2.178	3.331	1.813	20	640:
		451/920	[01:59<02:02,	3.84it/s]			
49%	4/150	5.15G	2.178	3.329	1.813	15	640:
		451/920	[01:59<02:02,	3.84it/s]			
49%	4/150	5.15G	2.178	3.329	1.813	15	640:
		452/920	[01:59<02:01,	3.86it/s]			
49%	4/150	5.15G	2.179	3.329	1.813	17	640:
		452/920	[02:00<02:01,	3.86it/s]			
49%	4/150	5.15G	2.179	3.329	1.813	17	640:
		453/920	[02:00<02:01,	3.86it/s]			

49%	4/150	5.15G	2.177	3.33	1.813	9	640:
		453/920	[02:00<02:01,	3.86it/s]			
49%	4/150	5.15G	2.177	3.33	1.813	9	640:
		454/920	[02:00<02:00,	3.87it/s]			
49%	4/150	5.15G	2.177	3.33	1.813	20	640:
		454/920	[02:00<02:00,	3.87it/s]			
49%	4/150	5.15G	2.177	3.33	1.813	20	640:
		455/920	[02:00<02:04,	3.73it/s]			
49%	4/150	5.15G	2.177	3.331	1.813	10	640:
		455/920	[02:00<02:04,	3.73it/s]			
50%	4/150	5.15G	2.177	3.331	1.813	10	640:
		456/920	[02:00<02:01,	3.81it/s]			
50%	4/150	5.15G	2.179	3.335	1.814	9	640:
		456/920	[02:01<02:01,	3.81it/s]			
50%	4/150	5.15G	2.179	3.335	1.814	9	640:
		457/920	[02:01<02:00,	3.84it/s]			
50%	4/150	5.15G	2.18	3.335	1.814	26	640:
		457/920	[02:01<02:00,	3.84it/s]			
50%	4/150	5.15G	2.18	3.335	1.814	26	640:
		458/920	[02:01<01:59,	3.85it/s]			
50%	4/150	5.15G	2.179	3.336	1.813	18	640:
		458/920	[02:01<01:59,	3.85it/s]			
50%	4/150	5.15G	2.179	3.336	1.813	18	640:
		459/920	[02:01<01:59,	3.87it/s]			
50%	4/150	5.15G	2.179	3.336	1.813	16	640:
		459/920	[02:01<01:59,	3.87it/s]			
50%	4/150	5.15G	2.179	3.336	1.813	16	640:
		460/920	[02:01<01:58,	3.87it/s]			
50%	4/150	5.15G	2.18	3.336	1.814	25	640:
		460/920	[02:02<01:58,	3.87it/s]			
50%	4/150	5.15G	2.18	3.336	1.814	25	640:
		461/920	[02:02<01:58,	3.88it/s]			
50%	4/150	5.15G	2.18	3.334	1.814	15	640:
		461/920	[02:02<01:58,	3.88it/s]			
50%	4/150	5.15G	2.18	3.334	1.814	15	640:
		462/920	[02:02<01:57,	3.91it/s]			
50%	4/150	5.15G	2.18	3.334	1.814	16	640:
		462/920	[02:02<01:57,	3.91it/s]			

50%	4/150	5.15G	2.18	3.334	1.814	16	640:
		463/920	[02:02<02:00,	3.78it/s]			
50%	4/150	5.15G	2.18	3.335	1.814	12	640:
		463/920	[02:02<02:00,	3.78it/s]			
50%	4/150	5.15G	2.18	3.335	1.814	12	640:
		464/920	[02:02<01:58,	3.84it/s]			
50%	4/150	5.15G	2.179	3.333	1.814	12	640:
		464/920	[02:03<01:58,	3.84it/s]			
51%	4/150	5.15G	2.179	3.333	1.814	12	640:
		465/920	[02:03<01:57,	3.87it/s]			
51%	4/150	5.15G	2.178	3.33	1.814	18	640:
		465/920	[02:03<01:57,	3.87it/s]			
51%	4/150	5.15G	2.178	3.33	1.814	18	640:
		466/920	[02:03<01:56,	3.89it/s]			
51%	4/150	5.15G	2.178	3.33	1.814	21	640:
		466/920	[02:03<01:56,	3.89it/s]			
51%	4/150	5.15G	2.178	3.33	1.814	21	640:
		467/920	[02:03<01:56,	3.90it/s]			
51%	4/150	5.15G	2.177	3.329	1.813	12	640:
		467/920	[02:03<01:56,	3.90it/s]			
51%	4/150	5.15G	2.177	3.329	1.813	12	640:
		468/920	[02:03<01:55,	3.91it/s]			
51%	4/150	5.15G	2.179	3.331	1.814	11	640:
		468/920	[02:04<01:55,	3.91it/s]			
51%	4/150	5.15G	2.179	3.331	1.814	11	640:
		469/920	[02:04<01:54,	3.93it/s]			
51%	4/150	5.15G	2.178	3.33	1.815	17	640:
		469/920	[02:04<01:54,	3.93it/s]			
51%	4/150	5.15G	2.178	3.33	1.815	17	640:
		470/920	[02:04<01:54,	3.93it/s]			
51%	4/150	5.15G	2.178	3.329	1.814	11	640:
		470/920	[02:04<01:54,	3.93it/s]			
51%	4/150	5.15G	2.178	3.329	1.814	11	640:
		471/920	[02:04<01:58,	3.79it/s]			
51%	4/150	5.15G	2.177	3.327	1.813	19	640:
		471/920	[02:05<01:58,	3.79it/s]			
51%	4/150	5.15G	2.177	3.327	1.813	19	640:
		472/920	[02:05<01:56,	3.83it/s]			

51%	4/150	5.15G	2.178	3.329	1.814	20	640:
		472/920	[02:05<01:56,	3.83it/s]			
51%	4/150	5.15G	2.178	3.329	1.814	20	640:
		473/920	[02:05<01:56,	3.85it/s]			
51%	4/150	5.15G	2.178	3.331	1.815	16	640:
		473/920	[02:05<01:56,	3.85it/s]			
52%	4/150	5.15G	2.178	3.331	1.815	16	640:
		474/920	[02:05<01:55,	3.86it/s]			
52%	4/150	5.15G	2.178	3.33	1.815	23	640:
		474/920	[02:05<01:55,	3.86it/s]			
52%	4/150	5.15G	2.178	3.33	1.815	23	640:
		475/920	[02:05<01:54,	3.89it/s]			
52%	4/150	5.15G	2.178	3.33	1.815	21	640:
		475/920	[02:06<01:54,	3.89it/s]			
52%	4/150	5.15G	2.178	3.33	1.815	21	640:
		476/920	[02:06<01:53,	3.91it/s]			
52%	4/150	5.15G	2.179	3.331	1.815	14	640:
		476/920	[02:06<01:53,	3.91it/s]			
52%	4/150	5.15G	2.179	3.331	1.815	14	640:
		477/920	[02:06<01:53,	3.91it/s]			
52%	4/150	5.15G	2.178	3.331	1.815	14	640:
		477/920	[02:06<01:53,	3.91it/s]			
52%	4/150	5.15G	2.178	3.331	1.815	14	640:
		478/920	[02:06<01:53,	3.91it/s]			
52%	4/150	5.15G	2.179	3.333	1.816	18	640:
		478/920	[02:06<01:53,	3.91it/s]			
52%	4/150	5.15G	2.179	3.333	1.816	18	640:
		479/920	[02:06<01:56,	3.79it/s]			
52%	4/150	5.15G	2.178	3.333	1.815	20	640:
		479/920	[02:07<01:56,	3.79it/s]			
52%	4/150	5.15G	2.178	3.333	1.815	20	640:
		480/920	[02:07<01:54,	3.85it/s]			
52%	4/150	5.15G	2.179	3.334	1.816	14	640:
		480/920	[02:07<01:54,	3.85it/s]			
52%	4/150	5.15G	2.179	3.334	1.816	14	640:
		481/920	[02:07<01:53,	3.87it/s]			
52%	4/150	5.15G	2.179	3.335	1.816	14	640:
		481/920	[02:07<01:53,	3.87it/s]			

52%	4/150	5.15G	2.179	3.335	1.816	14	640:
		482/920	[02:07<01:52,	3.88it/s]			
52%	4/150	5.15G	2.18	3.335	1.816	16	640:
		482/920	[02:07<01:52,	3.88it/s]			
52%	4/150	5.15G	2.18	3.335	1.816	16	640:
		483/920	[02:07<01:52,	3.88it/s]			
52%	4/150	5.15G	2.179	3.333	1.816	21	640:
		483/920	[02:08<01:52,	3.88it/s]			
53%	4/150	5.15G	2.179	3.333	1.816	21	640:
		484/920	[02:08<01:52,	3.89it/s]			
53%	4/150	5.15G	2.178	3.332	1.815	12	640:
		484/920	[02:08<01:52,	3.89it/s]			
53%	4/150	5.15G	2.178	3.332	1.815	12	640:
		485/920	[02:08<01:51,	3.89it/s]			
53%	4/150	5.15G	2.178	3.33	1.816	19	640:
		485/920	[02:08<01:51,	3.89it/s]			
53%	4/150	5.15G	2.178	3.33	1.816	19	640:
		486/920	[02:08<01:51,	3.88it/s]			
53%	4/150	5.15G	2.179	3.331	1.815	12	640:
		486/920	[02:08<01:51,	3.88it/s]			
53%	4/150	5.15G	2.179	3.331	1.815	12	640:
		487/920	[02:08<01:54,	3.78it/s]			
53%	4/150	5.15G	2.179	3.334	1.816	13	640:
		487/920	[02:09<01:54,	3.78it/s]			
53%	4/150	5.15G	2.179	3.334	1.816	13	640:
		488/920	[02:09<01:58,	3.64it/s]			
53%	4/150	5.15G	2.178	3.333	1.815	12	640:
		488/920	[02:09<01:58,	3.64it/s]			
53%	4/150	5.15G	2.178	3.333	1.815	12	640:
		489/920	[02:09<01:59,	3.62it/s]			
53%	4/150	5.15G	2.178	3.333	1.815	14	640:
		489/920	[02:09<01:59,	3.62it/s]			
53%	4/150	5.15G	2.178	3.333	1.815	14	640:
		490/920	[02:09<02:06,	3.40it/s]			
53%	4/150	5.15G	2.178	3.333	1.815	22	640:
		490/920	[02:10<02:06,	3.40it/s]			
53%	4/150	5.15G	2.178	3.333	1.815	22	640:
		491/920	[02:10<02:08,	3.35it/s]			

53%	4/150	5.15G	2.178	3.332	1.815	31	640:
		491/920	[02:10<02:08,	3.35it/s]			
53%	4/150	5.15G	2.178	3.332	1.815	31	640:
		492/920	[02:10<02:07,	3.37it/s]			
53%	4/150	5.15G	2.178	3.331	1.815	18	640:
		492/920	[02:10<02:07,	3.37it/s]			
54%	4/150	5.15G	2.178	3.331	1.815	18	640:
		493/920	[02:10<02:04,	3.43it/s]			
54%	4/150	5.15G	2.177	3.33	1.815	13	640:
		493/920	[02:10<02:04,	3.43it/s]			
54%	4/150	5.15G	2.177	3.33	1.815	13	640:
		494/920	[02:10<02:03,	3.45it/s]			
54%	4/150	5.15G	2.177	3.33	1.815	24	640:
		494/920	[02:11<02:03,	3.45it/s]			
54%	4/150	5.15G	2.177	3.33	1.815	24	640:
		495/920	[02:11<02:09,	3.28it/s]			
54%	4/150	5.15G	2.176	3.33	1.814	17	640:
		495/920	[02:11<02:09,	3.28it/s]			
54%	4/150	5.15G	2.176	3.33	1.814	17	640:
		496/920	[02:11<02:04,	3.41it/s]			
54%	4/150	5.15G	2.176	3.33	1.814	17	640:
		496/920	[02:11<02:04,	3.41it/s]			
54%	4/150	5.15G	2.176	3.33	1.814	17	640:
		497/920	[02:11<02:00,	3.50it/s]			
54%	4/150	5.15G	2.176	3.331	1.815	16	640:
		497/920	[02:12<02:00,	3.50it/s]			
54%	4/150	5.15G	2.176	3.331	1.815	16	640:
		498/920	[02:12<02:00,	3.50it/s]			
54%	4/150	5.15G	2.177	3.33	1.815	28	640:
		498/920	[02:12<02:00,	3.50it/s]			
54%	4/150	5.15G	2.177	3.33	1.815	28	640:
		499/920	[02:12<01:56,	3.61it/s]			
54%	4/150	5.15G	2.176	3.33	1.815	15	640:
		499/920	[02:12<01:56,	3.61it/s]			
54%	4/150	5.15G	2.176	3.33	1.815	15	640:
		500/920	[02:12<01:53,	3.71it/s]			
54%	4/150	5.15G	2.176	3.329	1.814	19	640:
		500/920	[02:12<01:53,	3.71it/s]			

54%	4/150	5.15G	2.176	3.329	1.814	19	640:
		501/920	[02:12<01:50,	3.78it/s]			
54%	4/150	5.15G	2.174	3.328	1.813	16	640:
		501/920	[02:13<01:50,	3.78it/s]			
55%	4/150	5.15G	2.174	3.328	1.813	16	640:
		502/920	[02:13<01:48,	3.84it/s]			
55%	4/150	5.15G	2.174	3.326	1.813	13	640:
		502/920	[02:13<01:48,	3.84it/s]			
55%	4/150	5.15G	2.174	3.326	1.813	13	640:
		503/920	[02:13<01:51,	3.73it/s]			
55%	4/150	5.15G	2.173	3.328	1.812	10	640:
		503/920	[02:13<01:51,	3.73it/s]			
55%	4/150	5.15G	2.173	3.328	1.812	10	640:
		504/920	[02:13<01:49,	3.81it/s]			
55%	4/150	5.15G	2.173	3.326	1.812	18	640:
		504/920	[02:13<01:49,	3.81it/s]			
55%	4/150	5.15G	2.173	3.326	1.812	18	640:
		505/920	[02:13<01:48,	3.83it/s]			
55%	4/150	5.15G	2.173	3.326	1.812	15	640:
		505/920	[02:14<01:48,	3.83it/s]			
55%	4/150	5.15G	2.173	3.326	1.812	15	640:
		506/920	[02:14<01:47,	3.86it/s]			
55%	4/150	5.15G	2.173	3.324	1.812	27	640:
		506/920	[02:14<01:47,	3.86it/s]			
55%	4/150	5.15G	2.173	3.324	1.812	27	640:
		507/920	[02:14<01:46,	3.86it/s]			
55%	4/150	5.15G	2.172	3.323	1.812	13	640:
		507/920	[02:14<01:46,	3.86it/s]			
55%	4/150	5.15G	2.172	3.323	1.812	13	640:
		508/920	[02:14<01:46,	3.87it/s]			
55%	4/150	5.15G	2.172	3.322	1.812	14	640:
		508/920	[02:14<01:46,	3.87it/s]			
55%	4/150	5.15G	2.172	3.322	1.812	14	640:
		509/920	[02:14<01:46,	3.87it/s]			
55%	4/150	5.15G	2.173	3.322	1.813	15	640:
		509/920	[02:15<01:46,	3.87it/s]			
55%	4/150	5.15G	2.173	3.322	1.813	15	640:
		510/920	[02:15<01:45,	3.89it/s]			

55%	4/150	5.15G	2.173	3.322	1.813	16	640:
		510/920	[02:15<01:45,	3.89it/s]			
56%	4/150	5.15G	2.173	3.322	1.813	16	640:
		511/920	[02:15<01:48,	3.77it/s]			
56%	4/150	5.15G	2.174	3.323	1.813	15	640:
		511/920	[02:15<01:48,	3.77it/s]			
56%	4/150	5.15G	2.174	3.323	1.813	15	640:
		512/920	[02:15<01:46,	3.82it/s]			
56%	4/150	5.15G	2.174	3.322	1.813	12	640:
		512/920	[02:16<01:46,	3.82it/s]			
56%	4/150	5.15G	2.174	3.322	1.813	12	640:
		513/920	[02:16<01:45,	3.85it/s]			
56%	4/150	5.15G	2.173	3.32	1.812	16	640:
		513/920	[02:16<01:45,	3.85it/s]			
56%	4/150	5.15G	2.173	3.32	1.812	16	640:
		514/920	[02:16<01:44,	3.88it/s]			
56%	4/150	5.15G	2.174	3.322	1.813	21	640:
		514/920	[02:16<01:44,	3.88it/s]			
56%	4/150	5.15G	2.174	3.322	1.813	21	640:
		515/920	[02:16<01:43,	3.91it/s]			
56%	4/150	5.15G	2.173	3.321	1.812	12	640:
		515/920	[02:16<01:43,	3.91it/s]			
56%	4/150	5.15G	2.173	3.321	1.812	12	640:
		516/920	[02:16<01:43,	3.91it/s]			
56%	4/150	5.15G	2.172	3.319	1.811	19	640:
		516/920	[02:17<01:43,	3.91it/s]			
56%	4/150	5.15G	2.172	3.319	1.811	19	640:
		517/920	[02:17<01:42,	3.92it/s]			
56%	4/150	5.15G	2.171	3.317	1.811	17	640:
		517/920	[02:17<01:42,	3.92it/s]			
56%	4/150	5.15G	2.171	3.317	1.811	17	640:
		518/920	[02:17<01:42,	3.92it/s]			
56%	4/150	5.15G	2.171	3.318	1.811	13	640:
		518/920	[02:17<01:42,	3.92it/s]			
56%	4/150	5.15G	2.171	3.318	1.811	13	640:
		519/920	[02:17<01:46,	3.78it/s]			
56%	4/150	5.15G	2.17	3.316	1.81	9	640:
		519/920	[02:17<01:46,	3.78it/s]			

57%	4/150	5.15G	2.17	3.316	1.81	9	640:
		520/920	[02:17<01:44,	3.84it/s]			
57%	4/150	5.15G	2.17	3.317	1.81	23	640:
		520/920	[02:18<01:44,	3.84it/s]			
57%	4/150	5.15G	2.17	3.317	1.81	23	640:
		521/920	[02:18<01:43,	3.85it/s]			
57%	4/150	5.15G	2.17	3.317	1.81	11	640:
		521/920	[02:18<01:43,	3.85it/s]			
57%	4/150	5.15G	2.17	3.317	1.81	11	640:
		522/920	[02:18<01:42,	3.87it/s]			
57%	4/150	5.15G	2.17	3.316	1.81	11	640:
		522/920	[02:18<01:42,	3.87it/s]			
57%	4/150	5.15G	2.17	3.316	1.81	11	640:
		523/920	[02:18<01:41,	3.90it/s]			
57%	4/150	5.15G	2.17	3.316	1.81	18	640:
		523/920	[02:18<01:41,	3.90it/s]			
57%	4/150	5.15G	2.17	3.316	1.81	18	640:
		524/920	[02:18<01:41,	3.91it/s]			
57%	4/150	5.15G	2.169	3.313	1.809	21	640:
		524/920	[02:19<01:41,	3.91it/s]			
57%	4/150	5.15G	2.169	3.313	1.809	21	640:
		525/920	[02:19<01:41,	3.90it/s]			
57%	4/150	5.15G	2.169	3.315	1.809	12	640:
		525/920	[02:19<01:41,	3.90it/s]			
57%	4/150	5.15G	2.169	3.315	1.809	12	640:
		526/920	[02:19<01:41,	3.90it/s]			
57%	4/150	5.15G	2.17	3.315	1.81	9	640:
		526/920	[02:19<01:41,	3.90it/s]			
57%	4/150	5.15G	2.17	3.315	1.81	9	640:
		527/920	[02:19<01:43,	3.79it/s]			
57%	4/150	5.15G	2.169	3.314	1.809	21	640:
		527/920	[02:19<01:43,	3.79it/s]			
57%	4/150	5.15G	2.169	3.314	1.809	21	640:
		528/920	[02:19<01:41,	3.86it/s]			
57%	4/150	5.15G	2.17	3.312	1.809	13	640:
		528/920	[02:20<01:41,	3.86it/s]			
57%	4/150	5.15G	2.17	3.312	1.809	13	640:
		529/920	[02:20<01:41,	3.87it/s]			

57%	4/150	5.15G	2.169	3.312	1.809	18	640:
		529/920	[02:20<01:41,	3.87it/s]			
58%	4/150	5.15G	2.169	3.312	1.809	18	640:
		530/920	[02:20<01:40,	3.89it/s]			
58%	4/150	5.15G	2.168	3.309	1.809	13	640:
		530/920	[02:20<01:40,	3.89it/s]			
58%	4/150	5.15G	2.168	3.309	1.809	13	640:
		531/920	[02:20<01:40,	3.89it/s]			
58%	4/150	5.15G	2.167	3.309	1.808	13	640:
		531/920	[02:20<01:40,	3.89it/s]			
58%	4/150	5.15G	2.167	3.309	1.808	13	640:
		532/920	[02:20<01:39,	3.91it/s]			
58%	4/150	5.15G	2.169	3.311	1.808	26	640:
		532/920	[02:21<01:39,	3.91it/s]			
58%	4/150	5.15G	2.169	3.311	1.808	26	640:
		533/920	[02:21<01:38,	3.91it/s]			
58%	4/150	5.15G	2.169	3.311	1.808	26	640:
		533/920	[02:21<01:38,	3.91it/s]			
58%	4/150	5.15G	2.169	3.311	1.808	26	640:
		534/920	[02:21<01:38,	3.92it/s]			
58%	4/150	5.15G	2.169	3.31	1.808	19	640:
		534/920	[02:21<01:38,	3.92it/s]			
58%	4/150	5.15G	2.169	3.31	1.808	19	640:
		535/920	[02:21<01:41,	3.78it/s]			
58%	4/150	5.15G	2.169	3.31	1.808	14	640:
		535/920	[02:21<01:41,	3.78it/s]			
58%	4/150	5.15G	2.169	3.31	1.808	14	640:
		536/920	[02:21<01:40,	3.83it/s]			
58%	4/150	5.15G	2.169	3.31	1.808	12	640:
		536/920	[02:22<01:40,	3.83it/s]			
58%	4/150	5.15G	2.169	3.31	1.808	12	640:
		537/920	[02:22<01:39,	3.86it/s]			
58%	4/150	5.15G	2.168	3.309	1.807	20	640:
		537/920	[02:22<01:39,	3.86it/s]			
58%	4/150	5.15G	2.168	3.309	1.807	20	640:
		538/920	[02:22<01:38,	3.87it/s]			
58%	4/150	5.15G	2.169	3.309	1.807	21	640:
		538/920	[02:22<01:38,	3.87it/s]			

59%	4/150	5.15G	2.169	3.309	1.807	21	640:
		539/920	[02:22<01:37,	3.90it/s]			
59%	4/150	5.15G	2.168	3.307	1.807	13	640:
		539/920	[02:22<01:37,	3.90it/s]			
59%	4/150	5.15G	2.168	3.307	1.807	13	640:
		540/920	[02:22<01:37,	3.91it/s]			
59%	4/150	5.15G	2.168	3.308	1.807	28	640:
		540/920	[02:23<01:37,	3.91it/s]			
59%	4/150	5.15G	2.168	3.308	1.807	28	640:
		541/920	[02:23<01:36,	3.91it/s]			
59%	4/150	5.15G	2.169	3.309	1.807	22	640:
		541/920	[02:23<01:36,	3.91it/s]			
59%	4/150	5.15G	2.169	3.309	1.807	22	640:
		542/920	[02:23<01:36,	3.91it/s]			
59%	4/150	5.15G	2.168	3.307	1.807	19	640:
		542/920	[02:23<01:36,	3.91it/s]			
59%	4/150	5.15G	2.168	3.307	1.807	19	640:
		543/920	[02:23<01:39,	3.80it/s]			
59%	4/150	5.15G	2.169	3.309	1.807	21	640:
		543/920	[02:24<01:39,	3.80it/s]			
59%	4/150	5.15G	2.169	3.309	1.807	21	640:
		544/920	[02:24<01:37,	3.86it/s]			
59%	4/150	5.15G	2.168	3.307	1.806	15	640:
		544/920	[02:24<01:37,	3.86it/s]			
59%	4/150	5.15G	2.168	3.307	1.806	15	640:
		545/920	[02:24<01:36,	3.88it/s]			
59%	4/150	5.15G	2.168	3.307	1.806	23	640:
		545/920	[02:24<01:36,	3.88it/s]			
59%	4/150	5.15G	2.168	3.307	1.806	23	640:
		546/920	[02:24<01:35,	3.91it/s]			
59%	4/150	5.15G	2.168	3.308	1.807	37	640:
		546/920	[02:24<01:35,	3.91it/s]			
59%	4/150	5.15G	2.168	3.308	1.807	37	640:
		547/920	[02:24<01:35,	3.92it/s]			
59%	4/150	5.15G	2.169	3.309	1.807	16	640:
		547/920	[02:25<01:35,	3.92it/s]			
60%	4/150	5.15G	2.169	3.309	1.807	16	640:
		548/920	[02:25<01:35,	3.91it/s]			

60%	4/150	5.15G	2.169	3.31	1.808	13	640:
		548/920	[02:25<01:35,	3.91it/s]			
60%	4/150	5.15G	2.169	3.31	1.808	13	640:
		549/920	[02:25<01:35,	3.89it/s]			
60%	4/150	5.15G	2.168	3.312	1.808	8	640:
		549/920	[02:25<01:35,	3.89it/s]			
60%	4/150	5.15G	2.168	3.312	1.808	8	640:
		550/920	[02:25<01:34,	3.91it/s]			
60%	4/150	5.15G	2.17	3.315	1.809	18	640:
		550/920	[02:25<01:34,	3.91it/s]			
60%	4/150	5.15G	2.17	3.315	1.809	18	640:
		551/920	[02:25<01:38,	3.74it/s]			
60%	4/150	5.15G	2.17	3.315	1.809	20	640:
		551/920	[02:26<01:38,	3.74it/s]			
60%	4/150	5.15G	2.17	3.315	1.809	20	640:
		552/920	[02:26<01:39,	3.69it/s]			
60%	4/150	5.15G	2.17	3.317	1.809	15	640:
		552/920	[02:26<01:39,	3.69it/s]			
60%	4/150	5.15G	2.17	3.317	1.809	15	640:
		553/920	[02:26<01:37,	3.75it/s]			
60%	4/150	5.15G	2.17	3.317	1.809	18	640:
		553/920	[02:26<01:37,	3.75it/s]			
60%	4/150	5.15G	2.17	3.317	1.809	18	640:
		554/920	[02:26<01:36,	3.80it/s]			
60%	4/150	5.15G	2.169	3.316	1.808	17	640:
		554/920	[02:26<01:36,	3.80it/s]			
60%	4/150	5.15G	2.169	3.316	1.808	17	640:
		555/920	[02:26<01:36,	3.77it/s]			
60%	4/150	5.15G	2.169	3.315	1.808	12	640:
		555/920	[02:27<01:36,	3.77it/s]			
60%	4/150	5.15G	2.169	3.315	1.808	12	640:
		556/920	[02:27<01:35,	3.83it/s]			
60%	4/150	5.15G	2.169	3.316	1.808	11	640:
		556/920	[02:27<01:35,	3.83it/s]			
61%	4/150	5.15G	2.169	3.316	1.808	11	640:
		557/920	[02:27<01:34,	3.85it/s]			
61%	4/150	5.15G	2.169	3.315	1.808	11	640:
		557/920	[02:27<01:34,	3.85it/s]			

61%	4/150	5.15G	2.169	3.315	1.808	11	640:
		558/920	[02:27<01:41,	3.56it/s]			
61%	4/150	5.15G	2.17	3.316	1.808	13	640:
		558/920	[02:28<01:41,	3.56it/s]			
61%	4/150	5.15G	2.17	3.316	1.808	13	640:
		559/920	[02:28<01:42,	3.53it/s]			
61%	4/150	5.15G	2.171	3.317	1.809	14	640:
		559/920	[02:28<01:42,	3.53it/s]			
61%	4/150	5.15G	2.171	3.317	1.809	14	640:
		560/920	[02:28<01:39,	3.63it/s]			
61%	4/150	5.15G	2.171	3.318	1.809	13	640:
		560/920	[02:28<01:39,	3.63it/s]			
61%	4/150	5.15G	2.171	3.318	1.809	13	640:
		561/920	[02:28<01:37,	3.70it/s]			
61%	4/150	5.15G	2.171	3.32	1.809	22	640:
		561/920	[02:28<01:37,	3.70it/s]			
61%	4/150	5.15G	2.171	3.32	1.809	22	640:
		562/920	[02:28<01:35,	3.75it/s]			
61%	4/150	5.15G	2.172	3.32	1.809	21	640:
		562/920	[02:29<01:35,	3.75it/s]			
61%	4/150	5.15G	2.172	3.32	1.809	21	640:
		563/920	[02:29<01:33,	3.81it/s]			
61%	4/150	5.15G	2.173	3.321	1.81	18	640:
		563/920	[02:29<01:33,	3.81it/s]			
61%	4/150	5.15G	2.173	3.321	1.81	18	640:
		564/920	[02:29<01:33,	3.82it/s]			
61%	4/150	5.15G	2.173	3.321	1.81	14	640:
		564/920	[02:29<01:33,	3.82it/s]			
61%	4/150	5.15G	2.173	3.321	1.81	14	640:
		565/920	[02:29<01:31,	3.86it/s]			
61%	4/150	5.15G	2.172	3.321	1.809	18	640:
		565/920	[02:29<01:31,	3.86it/s]			
62%	4/150	5.15G	2.172	3.321	1.809	18	640:
		566/920	[02:29<01:30,	3.89it/s]			
62%	4/150	5.15G	2.172	3.32	1.809	15	640:
		566/920	[02:30<01:30,	3.89it/s]			
62%	4/150	5.15G	2.172	3.32	1.809	15	640:
		567/920	[02:30<01:34,	3.75it/s]			

62%	4/150	5.15G	2.171	3.319	1.809	19	640:
		567/920	[02:30<01:34,	3.75it/s]			
62%	4/150	5.15G	2.171	3.319	1.809	19	640:
		568/920	[02:30<01:32,	3.79it/s]			
62%	4/150	5.15G	2.171	3.319	1.809	14	640:
		568/920	[02:30<01:32,	3.79it/s]			
62%	4/150	5.15G	2.171	3.319	1.809	14	640:
		569/920	[02:30<01:31,	3.83it/s]			
62%	4/150	5.15G	2.171	3.319	1.808	12	640:
		569/920	[02:30<01:31,	3.83it/s]			
62%	4/150	5.15G	2.171	3.319	1.808	12	640:
		570/920	[02:30<01:31,	3.84it/s]			
62%	4/150	5.15G	2.171	3.32	1.809	18	640:
		570/920	[02:31<01:31,	3.84it/s]			
62%	4/150	5.15G	2.171	3.32	1.809	18	640:
		571/920	[02:31<01:30,	3.84it/s]			
62%	4/150	5.15G	2.171	3.321	1.809	11	640:
		571/920	[02:31<01:30,	3.84it/s]			
62%	4/150	5.15G	2.171	3.321	1.809	11	640:
		572/920	[02:31<01:29,	3.88it/s]			
62%	4/150	5.15G	2.171	3.32	1.809	16	640:
		572/920	[02:31<01:29,	3.88it/s]			
62%	4/150	5.15G	2.171	3.32	1.809	16	640:
		573/920	[02:31<01:29,	3.87it/s]			
62%	4/150	5.15G	2.171	3.32	1.808	20	640:
		573/920	[02:31<01:29,	3.87it/s]			
62%	4/150	5.15G	2.171	3.32	1.808	20	640:
		574/920	[02:31<01:28,	3.89it/s]			
62%	4/150	5.15G	2.173	3.322	1.809	18	640:
		574/920	[02:32<01:28,	3.89it/s]			
62%	4/150	5.15G	2.173	3.322	1.809	18	640:
		575/920	[02:32<01:32,	3.71it/s]			
62%	4/150	5.15G	2.175	3.326	1.81	12	640:
		575/920	[02:32<01:32,	3.71it/s]			
63%	4/150	5.15G	2.175	3.326	1.81	12	640:
		576/920	[02:32<01:31,	3.77it/s]			
63%	4/150	5.15G	2.174	3.325	1.81	15	640:
		576/920	[02:32<01:31,	3.77it/s]			

63%	4/150	5.15G	2.174	3.325	1.81	15	640:
		577/920	[02:32<01:30,	3.80it/s]			
63%	4/150	5.15G	2.174	3.325	1.81	16	640:
		577/920	[02:32<01:30,	3.80it/s]			
63%	4/150	5.15G	2.174	3.325	1.81	16	640:
		578/920	[02:32<01:29,	3.84it/s]			
63%	4/150	5.15G	2.173	3.323	1.809	14	640:
		578/920	[02:33<01:29,	3.84it/s]			
63%	4/150	5.15G	2.173	3.323	1.809	14	640:
		579/920	[02:33<01:28,	3.84it/s]			
63%	4/150	5.15G	2.173	3.324	1.809	18	640:
		579/920	[02:33<01:28,	3.84it/s]			
63%	4/150	5.15G	2.173	3.324	1.809	18	640:
		580/920	[02:33<01:27,	3.87it/s]			
63%	4/150	5.15G	2.174	3.325	1.809	11	640:
		580/920	[02:33<01:27,	3.87it/s]			
63%	4/150	5.15G	2.174	3.325	1.809	11	640:
		581/920	[02:33<01:27,	3.87it/s]			
63%	4/150	5.15G	2.174	3.325	1.809	16	640:
		581/920	[02:34<01:27,	3.87it/s]			
63%	4/150	5.15G	2.174	3.325	1.809	16	640:
		582/920	[02:34<01:27,	3.88it/s]			
63%	4/150	5.15G	2.173	3.323	1.809	23	640:
		582/920	[02:34<01:27,	3.88it/s]			
63%	4/150	5.15G	2.173	3.323	1.809	23	640:
		583/920	[02:34<01:29,	3.76it/s]			
63%	4/150	5.15G	2.172	3.323	1.809	21	640:
		583/920	[02:34<01:29,	3.76it/s]			
63%	4/150	5.15G	2.172	3.323	1.809	21	640:
		584/920	[02:34<01:27,	3.83it/s]			
63%	4/150	5.15G	2.173	3.325	1.809	16	640:
		584/920	[02:34<01:27,	3.83it/s]			
64%	4/150	5.15G	2.173	3.325	1.809	16	640:
		585/920	[02:34<01:26,	3.86it/s]			
64%	4/150	5.15G	2.174	3.325	1.809	22	640:
		585/920	[02:35<01:26,	3.86it/s]			
64%	4/150	5.15G	2.174	3.325	1.809	22	640:
		586/920	[02:35<01:25,	3.89it/s]			

64%	4/150	5.15G	2.174	3.326	1.81	20	640:
		586/920	[02:35<01:25,	3.89it/s]			
64%	4/150	5.15G	2.174	3.326	1.81	20	640:
		587/920	[02:35<01:25,	3.89it/s]			
64%	4/150	5.15G	2.175	3.325	1.81	21	640:
		587/920	[02:35<01:25,	3.89it/s]			
64%	4/150	5.15G	2.175	3.325	1.81	21	640:
		588/920	[02:35<01:24,	3.91it/s]			
64%	4/150	5.15G	2.175	3.327	1.81	13	640:
		588/920	[02:35<01:24,	3.91it/s]			
64%	4/150	5.15G	2.175	3.327	1.81	13	640:
		589/920	[02:35<01:24,	3.91it/s]			
64%	4/150	5.15G	2.174	3.325	1.81	10	640:
		589/920	[02:36<01:24,	3.91it/s]			
64%	4/150	5.15G	2.174	3.325	1.81	10	640:
		590/920	[02:36<01:24,	3.92it/s]			
64%	4/150	5.15G	2.174	3.324	1.809	16	640:
		590/920	[02:36<01:24,	3.92it/s]			
64%	4/150	5.15G	2.174	3.324	1.809	16	640:
		591/920	[02:36<01:26,	3.79it/s]			
64%	4/150	5.15G	2.173	3.323	1.809	18	640:
		591/920	[02:36<01:26,	3.79it/s]			
64%	4/150	5.15G	2.173	3.323	1.809	18	640:
		592/920	[02:36<01:25,	3.84it/s]			
64%	4/150	5.15G	2.173	3.321	1.809	19	640:
		592/920	[02:36<01:25,	3.84it/s]			
64%	4/150	5.15G	2.173	3.321	1.809	19	640:
		593/920	[02:36<01:24,	3.86it/s]			
64%	4/150	5.15G	2.172	3.322	1.809	23	640:
		593/920	[02:37<01:24,	3.86it/s]			
65%	4/150	5.15G	2.172	3.322	1.809	23	640:
		594/920	[02:37<01:24,	3.87it/s]			
65%	4/150	5.15G	2.173	3.323	1.809	17	640:
		594/920	[02:37<01:24,	3.87it/s]			
65%	4/150	5.15G	2.173	3.323	1.809	17	640:
		595/920	[02:37<01:23,	3.89it/s]			
65%	4/150	5.15G	2.172	3.324	1.809	12	640:
		595/920	[02:37<01:23,	3.89it/s]			

65%	4/150	5.15G	2.172	3.324	1.809	12	640:
		596/920	[02:37<01:22,	3.90it/s]			
65%	4/150	5.15G	2.173	3.325	1.809	13	640:
		596/920	[02:37<01:22,	3.90it/s]			
65%	4/150	5.15G	2.173	3.325	1.809	13	640:
		597/920	[02:37<01:22,	3.91it/s]			
65%	4/150	5.15G	2.173	3.326	1.809	13	640:
		597/920	[02:38<01:22,	3.91it/s]			
65%	4/150	5.15G	2.173	3.326	1.809	13	640:
		598/920	[02:38<01:22,	3.91it/s]			
65%	4/150	5.15G	2.172	3.324	1.809	14	640:
		598/920	[02:38<01:22,	3.91it/s]			
65%	4/150	5.15G	2.172	3.324	1.809	14	640:
		599/920	[02:38<01:24,	3.80it/s]			
65%	4/150	5.15G	2.172	3.323	1.808	20	640:
		599/920	[02:38<01:24,	3.80it/s]			
65%	4/150	5.15G	2.172	3.323	1.808	20	640:
		600/920	[02:38<01:22,	3.86it/s]			
65%	4/150	5.15G	2.172	3.324	1.809	6	640:
		600/920	[02:38<01:22,	3.86it/s]			
65%	4/150	5.15G	2.172	3.324	1.809	6	640:
		601/920	[02:38<01:22,	3.87it/s]			
65%	4/150	5.15G	2.171	3.321	1.808	14	640:
		601/920	[02:39<01:22,	3.87it/s]			
65%	4/150	5.15G	2.171	3.321	1.808	14	640:
		602/920	[02:39<01:21,	3.89it/s]			
65%	4/150	5.15G	2.171	3.322	1.808	15	640:
		602/920	[02:39<01:21,	3.89it/s]			
66%	4/150	5.15G	2.171	3.322	1.808	15	640:
		603/920	[02:39<01:21,	3.90it/s]			
66%	4/150	5.15G	2.171	3.323	1.808	25	640:
		603/920	[02:39<01:21,	3.90it/s]			
66%	4/150	5.15G	2.171	3.323	1.808	25	640:
		604/920	[02:39<01:20,	3.91it/s]			
66%	4/150	5.15G	2.172	3.323	1.808	18	640:
		604/920	[02:39<01:20,	3.91it/s]			
66%	4/150	5.15G	2.172	3.323	1.808	18	640:
		605/920	[02:39<01:20,	3.93it/s]			

66%	4/150	5.15G	2.172	3.323	1.809	7	640:
		605/920	[02:40<01:20,	3.93it/s]			
66%	4/150	5.15G	2.172	3.323	1.809	7	640:
		606/920	[02:40<01:19,	3.94it/s]			
66%	4/150	5.15G	2.171	3.321	1.808	21	640:
		606/920	[02:40<01:19,	3.94it/s]			
66%	4/150	5.15G	2.171	3.321	1.808	21	640:
		607/920	[02:40<01:22,	3.81it/s]			
66%	4/150	5.15G	2.17	3.32	1.808	19	640:
		607/920	[02:40<01:22,	3.81it/s]			
66%	4/150	5.15G	2.17	3.32	1.808	19	640:
		608/920	[02:40<01:20,	3.88it/s]			
66%	4/150	5.15G	2.171	3.32	1.808	25	640:
		608/920	[02:40<01:20,	3.88it/s]			
66%	4/150	5.15G	2.171	3.32	1.808	25	640:
		609/920	[02:40<01:19,	3.90it/s]			
66%	4/150	5.15G	2.172	3.321	1.808	7	640:
		609/920	[02:41<01:19,	3.90it/s]			
66%	4/150	5.15G	2.172	3.321	1.808	7	640:
		610/920	[02:41<01:19,	3.90it/s]			
66%	4/150	5.15G	2.171	3.322	1.808	19	640:
		610/920	[02:41<01:19,	3.90it/s]			
66%	4/150	5.15G	2.171	3.322	1.808	19	640:
		611/920	[02:41<01:19,	3.90it/s]			
66%	4/150	5.15G	2.172	3.321	1.808	19	640:
		611/920	[02:41<01:19,	3.90it/s]			
67%	4/150	5.15G	2.172	3.321	1.808	19	640:
		612/920	[02:41<01:18,	3.92it/s]			
67%	4/150	5.15G	2.172	3.321	1.808	18	640:
		612/920	[02:41<01:18,	3.92it/s]			
67%	4/150	5.15G	2.172	3.321	1.808	18	640:
		613/920	[02:41<01:18,	3.92it/s]			
67%	4/150	5.15G	2.172	3.321	1.808	18	640:
		613/920	[02:42<01:18,	3.92it/s]			
67%	4/150	5.15G	2.172	3.321	1.808	18	640:
		614/920	[02:42<01:18,	3.91it/s]			
67%	4/150	5.15G	2.171	3.319	1.808	19	640:
		614/920	[02:42<01:18,	3.91it/s]			

67%	4/150	5.15G	2.171	3.319	1.808	19	640:
		615/920	[02:42<01:20,	3.78it/s]			
67%	4/150	5.15G	2.172	3.32	1.808	22	640:
		615/920	[02:42<01:20,	3.78it/s]			
67%	4/150	5.15G	2.172	3.32	1.808	22	640:
		616/920	[02:42<01:19,	3.84it/s]			
67%	4/150	5.15G	2.172	3.32	1.809	14	640:
		616/920	[02:43<01:19,	3.84it/s]			
67%	4/150	5.15G	2.172	3.32	1.809	14	640:
		617/920	[02:43<01:18,	3.88it/s]			
67%	4/150	5.15G	2.172	3.32	1.809	10	640:
		617/920	[02:43<01:18,	3.88it/s]			
67%	4/150	5.15G	2.172	3.32	1.809	10	640:
		618/920	[02:43<01:17,	3.88it/s]			
67%	4/150	5.15G	2.171	3.319	1.808	17	640:
		618/920	[02:43<01:17,	3.88it/s]			
67%	4/150	5.15G	2.171	3.319	1.808	17	640:
		619/920	[02:43<01:17,	3.89it/s]			
67%	4/150	5.15G	2.171	3.319	1.808	10	640:
		619/920	[02:43<01:17,	3.89it/s]			
67%	4/150	5.15G	2.171	3.319	1.808	10	640:
		620/920	[02:43<01:16,	3.91it/s]			
67%	4/150	5.15G	2.171	3.319	1.808	22	640:
		620/920	[02:44<01:16,	3.91it/s]			
68%	4/150	5.15G	2.171	3.319	1.808	22	640:
		621/920	[02:44<01:16,	3.92it/s]			
68%	4/150	5.15G	2.171	3.319	1.808	21	640:
		621/920	[02:44<01:16,	3.92it/s]			
68%	4/150	5.15G	2.171	3.319	1.808	21	640:
		622/920	[02:44<01:15,	3.92it/s]			
68%	4/150	5.15G	2.171	3.319	1.808	10	640:
		622/920	[02:44<01:15,	3.92it/s]			
68%	4/150	5.15G	2.171	3.319	1.808	10	640:
		623/920	[02:44<01:18,	3.81it/s]			
68%	4/150	5.15G	2.172	3.32	1.808	20	640:
		623/920	[02:44<01:18,	3.81it/s]			
68%	4/150	5.15G	2.172	3.32	1.808	20	640:
		624/920	[02:44<01:16,	3.87it/s]			

68%	4/150	5.15G	2.171	3.32	1.808	13	640:
		624/920	[02:45<01:16,	3.87it/s]			
68%	4/150	5.15G	2.171	3.32	1.808	13	640:
		625/920	[02:45<01:18,	3.74it/s]			
68%	4/150	5.15G	2.172	3.32	1.808	12	640:
		625/920	[02:45<01:18,	3.74it/s]			
68%	4/150	5.15G	2.172	3.32	1.808	12	640:
		626/920	[02:45<01:20,	3.64it/s]			
68%	4/150	5.15G	2.172	3.319	1.808	13	640:
		626/920	[02:45<01:20,	3.64it/s]			
68%	4/150	5.15G	2.172	3.319	1.808	13	640:
		627/920	[02:45<01:20,	3.65it/s]			
68%	4/150	5.15G	2.172	3.319	1.808	19	640:
		627/920	[02:45<01:20,	3.65it/s]			
68%	4/150	5.15G	2.172	3.319	1.808	19	640:
		628/920	[02:45<01:20,	3.62it/s]			
68%	4/150	5.15G	2.172	3.318	1.808	16	640:
		628/920	[02:46<01:20,	3.62it/s]			
68%	4/150	5.15G	2.172	3.318	1.808	16	640:
		629/920	[02:46<01:20,	3.63it/s]			
68%	4/150	5.15G	2.171	3.317	1.807	32	640:
		629/920	[02:46<01:20,	3.63it/s]			
68%	4/150	5.15G	2.171	3.317	1.807	32	640:
		630/920	[02:46<01:20,	3.60it/s]			
68%	4/150	5.15G	2.171	3.317	1.807	14	640:
		630/920	[02:46<01:20,	3.60it/s]			
69%	4/150	5.15G	2.171	3.317	1.807	14	640:
		631/920	[02:46<01:26,	3.35it/s]			
69%	4/150	5.15G	2.172	3.318	1.808	17	640:
		631/920	[02:47<01:26,	3.35it/s]			
69%	4/150	5.15G	2.172	3.318	1.808	17	640:
		632/920	[02:47<01:28,	3.24it/s]			
69%	4/150	5.15G	2.172	3.318	1.808	15	640:
		632/920	[02:47<01:28,	3.24it/s]			
69%	4/150	5.15G	2.172	3.318	1.808	15	640:
		633/920	[02:47<01:25,	3.37it/s]			
69%	4/150	5.15G	2.172	3.319	1.808	14	640:
		633/920	[02:47<01:25,	3.37it/s]			

69%	4/150	5.15G	2.172	3.319	1.808	14	640:
		634/920	[02:47<01:22,	3.47it/s]			
69%	4/150	5.15G	2.171	3.318	1.807	17	640:
		634/920	[02:48<01:22,	3.47it/s]			
69%	4/150	5.15G	2.171	3.318	1.807	17	640:
		635/920	[02:48<01:20,	3.55it/s]			
69%	4/150	5.15G	2.172	3.318	1.808	14	640:
		635/920	[02:48<01:20,	3.55it/s]			
69%	4/150	5.15G	2.172	3.318	1.808	14	640:
		636/920	[02:48<01:18,	3.63it/s]			
69%	4/150	5.15G	2.171	3.317	1.808	22	640:
		636/920	[02:48<01:18,	3.63it/s]			
69%	4/150	5.15G	2.171	3.317	1.808	22	640:
		637/920	[02:48<01:16,	3.70it/s]			
69%	4/150	5.15G	2.171	3.317	1.807	15	640:
		637/920	[02:48<01:16,	3.70it/s]			
69%	4/150	5.15G	2.171	3.317	1.807	15	640:
		638/920	[02:48<01:15,	3.75it/s]			
69%	4/150	5.15G	2.171	3.316	1.807	11	640:
		638/920	[02:49<01:15,	3.75it/s]			
69%	4/150	5.15G	2.171	3.316	1.807	11	640:
		639/920	[02:49<01:16,	3.70it/s]			
69%	4/150	5.15G	2.172	3.317	1.808	16	640:
		639/920	[02:49<01:16,	3.70it/s]			
70%	4/150	5.15G	2.172	3.317	1.808	16	640:
		640/920	[02:49<01:14,	3.77it/s]			
70%	4/150	5.15G	2.172	3.317	1.807	22	640:
		640/920	[02:49<01:14,	3.77it/s]			
70%	4/150	5.15G	2.172	3.317	1.807	22	640:
		641/920	[02:49<01:13,	3.80it/s]			
70%	4/150	5.15G	2.173	3.318	1.808	11	640:
		641/920	[02:49<01:13,	3.80it/s]			
70%	4/150	5.15G	2.173	3.318	1.808	11	640:
		642/920	[02:49<01:12,	3.85it/s]			
70%	4/150	5.15G	2.172	3.316	1.808	12	640:
		642/920	[02:50<01:12,	3.85it/s]			
70%	4/150	5.15G	2.172	3.316	1.808	12	640:
		643/920	[02:50<01:11,	3.86it/s]			

70%	4/150	5.15G	2.171	3.316	1.807	11	640:
		643/920	[02:50<01:11,	3.86it/s]			
70%	4/150	5.15G	2.171	3.316	1.807	11	640:
		644/920	[02:50<01:11,	3.87it/s]			
70%	4/150	5.15G	2.171	3.316	1.807	19	640:
		644/920	[02:50<01:11,	3.87it/s]			
70%	4/150	5.15G	2.171	3.316	1.807	19	640:
		645/920	[02:50<01:10,	3.87it/s]			
70%	4/150	5.15G	2.171	3.315	1.807	7	640:
		645/920	[02:50<01:10,	3.87it/s]			
70%	4/150	5.15G	2.171	3.315	1.807	7	640:
		646/920	[02:50<01:10,	3.89it/s]			
70%	4/150	5.15G	2.172	3.316	1.808	12	640:
		646/920	[02:51<01:10,	3.89it/s]			
70%	4/150	5.15G	2.172	3.316	1.808	12	640:
		647/920	[02:51<01:12,	3.77it/s]			
70%	4/150	5.15G	2.171	3.315	1.808	15	640:
		647/920	[02:51<01:12,	3.77it/s]			
70%	4/150	5.15G	2.171	3.315	1.808	15	640:
		648/920	[02:51<01:11,	3.81it/s]			
70%	4/150	5.15G	2.172	3.317	1.808	8	640:
		648/920	[02:51<01:11,	3.81it/s]			
71%	4/150	5.15G	2.172	3.317	1.808	8	640:
		649/920	[02:51<01:10,	3.84it/s]			
71%	4/150	5.15G	2.171	3.318	1.808	11	640:
		649/920	[02:51<01:10,	3.84it/s]			
71%	4/150	5.15G	2.171	3.318	1.808	11	640:
		650/920	[02:51<01:09,	3.86it/s]			
71%	4/150	5.15G	2.172	3.318	1.808	18	640:
		650/920	[02:52<01:09,	3.86it/s]			
71%	4/150	5.15G	2.172	3.318	1.808	18	640:
		651/920	[02:52<01:09,	3.87it/s]			
71%	4/150	5.15G	2.172	3.318	1.809	24	640:
		651/920	[02:52<01:09,	3.87it/s]			
71%	4/150	5.15G	2.172	3.318	1.809	24	640:
		652/920	[02:52<01:08,	3.89it/s]			
71%	4/150	5.15G	2.172	3.317	1.808	11	640:
		652/920	[02:52<01:08,	3.89it/s]			

71%	4/150	5.15G	2.172	3.317	1.808	11	640:
		653/920	[02:52<01:08,	3.89it/s]			
71%	4/150	5.15G	2.171	3.315	1.808	24	640:
		653/920	[02:52<01:08,	3.89it/s]			
71%	4/150	5.15G	2.171	3.315	1.808	24	640:
		654/920	[02:52<01:08,	3.89it/s]			
71%	4/150	5.15G	2.17	3.315	1.808	22	640:
		654/920	[02:53<01:08,	3.89it/s]			
71%	4/150	5.15G	2.17	3.315	1.808	22	640:
		655/920	[02:53<01:10,	3.77it/s]			
71%	4/150	5.15G	2.171	3.314	1.808	11	640:
		655/920	[02:53<01:10,	3.77it/s]			
71%	4/150	5.15G	2.171	3.314	1.808	11	640:
		656/920	[02:53<01:08,	3.83it/s]			
71%	4/150	5.15G	2.171	3.313	1.808	14	640:
		656/920	[02:53<01:08,	3.83it/s]			
71%	4/150	5.15G	2.171	3.313	1.808	14	640:
		657/920	[02:53<01:08,	3.84it/s]			
71%	4/150	5.15G	2.171	3.314	1.808	20	640:
		657/920	[02:53<01:08,	3.84it/s]			
72%	4/150	5.15G	2.171	3.314	1.808	20	640:
		658/920	[02:53<01:07,	3.86it/s]			
72%	4/150	5.15G	2.171	3.313	1.808	16	640:
		658/920	[02:54<01:07,	3.86it/s]			
72%	4/150	5.15G	2.171	3.313	1.808	16	640:
		659/920	[02:54<01:07,	3.87it/s]			
72%	4/150	5.15G	2.171	3.312	1.807	23	640:
		659/920	[02:54<01:07,	3.87it/s]			
72%	4/150	5.15G	2.171	3.312	1.807	23	640:
		660/920	[02:54<01:07,	3.88it/s]			
72%	4/150	5.15G	2.17	3.312	1.807	14	640:
		660/920	[02:54<01:07,	3.88it/s]			
72%	4/150	5.15G	2.17	3.312	1.807	14	640:
		661/920	[02:54<01:06,	3.90it/s]			
72%	4/150	5.15G	2.17	3.311	1.807	24	640:
		661/920	[02:55<01:06,	3.90it/s]			
72%	4/150	5.15G	2.17	3.311	1.807	24	640:
		662/920	[02:55<01:06,	3.91it/s]			

72%	4/150	5.15G	2.17	3.31	1.807	12	640:
		662/920	[02:55<01:06,	3.91it/s]			
72%	4/150	5.15G	2.17	3.31	1.807	12	640:
		663/920	[02:55<01:08,	3.78it/s]			
72%	4/150	5.15G	2.169	3.308	1.807	11	640:
		663/920	[02:55<01:08,	3.78it/s]			
72%	4/150	5.15G	2.169	3.308	1.807	11	640:
		664/920	[02:55<01:06,	3.85it/s]			
72%	4/150	5.15G	2.17	3.309	1.807	19	640:
		664/920	[02:55<01:06,	3.85it/s]			
72%	4/150	5.15G	2.17	3.309	1.807	19	640:
		665/920	[02:55<01:06,	3.86it/s]			
72%	4/150	5.15G	2.17	3.309	1.807	9	640:
		665/920	[02:56<01:06,	3.86it/s]			
72%	4/150	5.15G	2.17	3.309	1.807	9	640:
		666/920	[02:56<01:05,	3.89it/s]			
72%	4/150	5.15G	2.17	3.309	1.807	19	640:
		666/920	[02:56<01:05,	3.89it/s]			
72%	4/150	5.15G	2.17	3.309	1.807	19	640:
		667/920	[02:56<01:05,	3.89it/s]			
72%	4/150	5.15G	2.17	3.309	1.807	12	640:
		667/920	[02:56<01:05,	3.89it/s]			
73%	4/150	5.15G	2.17	3.309	1.807	12	640:
		668/920	[02:56<01:04,	3.92it/s]			
73%	4/150	5.15G	2.17	3.31	1.807	23	640:
		668/920	[02:56<01:04,	3.92it/s]			
73%	4/150	5.15G	2.17	3.31	1.807	23	640:
		669/920	[02:56<01:03,	3.92it/s]			
73%	4/150	5.15G	2.17	3.312	1.807	9	640:
		669/920	[02:57<01:03,	3.92it/s]			
73%	4/150	5.15G	2.17	3.312	1.807	9	640:
		670/920	[02:57<01:03,	3.91it/s]			
73%	4/150	5.15G	2.17	3.312	1.807	14	640:
		670/920	[02:57<01:03,	3.91it/s]			
73%	4/150	5.15G	2.17	3.312	1.807	14	640:
		671/920	[02:57<01:05,	3.79it/s]			
73%	4/150	5.15G	2.171	3.313	1.807	25	640:
		671/920	[02:57<01:05,	3.79it/s]			

73%	4/150	5.15G	2.171	3.313	1.807	25	640:
		672/920	[02:57<01:04,	3.84it/s]			
73%	4/150	5.15G	2.171	3.315	1.808	10	640:
		672/920	[02:57<01:04,	3.84it/s]			
73%	4/150	5.15G	2.171	3.315	1.808	10	640:
		673/920	[02:57<01:03,	3.86it/s]			
73%	4/150	5.15G	2.173	3.316	1.808	24	640:
		673/920	[02:58<01:03,	3.86it/s]			
73%	4/150	5.15G	2.173	3.316	1.808	24	640:
		674/920	[02:58<01:03,	3.89it/s]			
73%	4/150	5.15G	2.172	3.317	1.808	21	640:
		674/920	[02:58<01:03,	3.89it/s]			
73%	4/150	5.15G	2.172	3.317	1.808	21	640:
		675/920	[02:58<01:02,	3.90it/s]			
73%	4/150	5.15G	2.172	3.316	1.808	18	640:
		675/920	[02:58<01:02,	3.90it/s]			
73%	4/150	5.15G	2.172	3.316	1.808	18	640:
		676/920	[02:58<01:02,	3.91it/s]			
73%	4/150	5.15G	2.172	3.316	1.807	13	640:
		676/920	[02:58<01:02,	3.91it/s]			
74%	4/150	5.15G	2.172	3.316	1.807	13	640:
		677/920	[02:58<01:02,	3.91it/s]			
74%	4/150	5.15G	2.172	3.318	1.808	14	640:
		677/920	[02:59<01:02,	3.91it/s]			
74%	4/150	5.15G	2.172	3.318	1.808	14	640:
		678/920	[02:59<01:02,	3.90it/s]			
74%	4/150	5.15G	2.172	3.317	1.807	20	640:
		678/920	[02:59<01:02,	3.90it/s]			
74%	4/150	5.15G	2.172	3.317	1.807	20	640:
		679/920	[02:59<01:03,	3.78it/s]			
74%	4/150	5.15G	2.172	3.317	1.807	17	640:
		679/920	[02:59<01:03,	3.78it/s]			
74%	4/150	5.15G	2.172	3.317	1.807	17	640:
		680/920	[02:59<01:02,	3.84it/s]			
74%	4/150	5.15G	2.173	3.318	1.808	22	640:
		680/920	[02:59<01:02,	3.84it/s]			
74%	4/150	5.15G	2.173	3.318	1.808	22	640:
		681/920	[02:59<01:01,	3.87it/s]			

74%	4/150	5.15G	2.174	3.319	1.808	19	640:
		681/920	[03:00<01:01,	3.87it/s]			
74%	4/150	5.15G	2.174	3.319	1.808	19	640:
		682/920	[03:00<01:01,	3.89it/s]			
74%	4/150	5.15G	2.174	3.319	1.809	22	640:
		682/920	[03:00<01:01,	3.89it/s]			
74%	4/150	5.15G	2.174	3.319	1.809	22	640:
		683/920	[03:00<01:00,	3.91it/s]			
74%	4/150	5.15G	2.176	3.32	1.809	24	640:
		683/920	[03:00<01:00,	3.91it/s]			
74%	4/150	5.15G	2.176	3.32	1.809	24	640:
		684/920	[03:00<01:00,	3.92it/s]			
74%	4/150	5.15G	2.176	3.321	1.81	12	640:
		684/920	[03:00<01:00,	3.92it/s]			
74%	4/150	5.15G	2.176	3.321	1.81	12	640:
		685/920	[03:00<00:59,	3.92it/s]			
74%	4/150	5.15G	2.177	3.323	1.81	14	640:
		685/920	[03:01<00:59,	3.92it/s]			
75%	4/150	5.15G	2.177	3.323	1.81	14	640:
		686/920	[03:01<00:59,	3.91it/s]			
75%	4/150	5.15G	2.177	3.323	1.81	20	640:
		686/920	[03:01<00:59,	3.91it/s]			
75%	4/150	5.15G	2.177	3.323	1.81	20	640:
		687/920	[03:01<01:01,	3.77it/s]			
75%	4/150	5.15G	2.177	3.322	1.81	22	640:
		687/920	[03:01<01:01,	3.77it/s]			
75%	4/150	5.15G	2.177	3.322	1.81	22	640:
		688/920	[03:01<01:00,	3.83it/s]			
75%	4/150	5.15G	2.177	3.323	1.81	18	640:
		688/920	[03:01<01:00,	3.83it/s]			
75%	4/150	5.15G	2.177	3.323	1.81	18	640:
		689/920	[03:01<00:59,	3.87it/s]			
75%	4/150	5.15G	2.177	3.321	1.809	16	640:
		689/920	[03:02<00:59,	3.87it/s]			
75%	4/150	5.15G	2.177	3.321	1.809	16	640:
		690/920	[03:02<00:59,	3.88it/s]			
75%	4/150	5.15G	2.177	3.321	1.81	10	640:
		690/920	[03:02<00:59,	3.88it/s]			

75%	4/150	5.15G	2.177	3.321	1.81	10	640:
		691/920	[03:02<00:59,	3.87it/s]			
75%	4/150	5.15G	2.178	3.321	1.81	19	640:
		691/920	[03:02<00:59,	3.87it/s]			
75%	4/150	5.15G	2.178	3.321	1.81	19	640:
		692/920	[03:02<00:58,	3.89it/s]			
75%	4/150	5.15G	2.179	3.323	1.811	21	640:
		692/920	[03:03<00:58,	3.89it/s]			
75%	4/150	5.15G	2.179	3.323	1.811	21	640:
		693/920	[03:03<00:58,	3.91it/s]			
75%	4/150	5.15G	2.179	3.324	1.811	18	640:
		693/920	[03:03<00:58,	3.91it/s]			
75%	4/150	5.15G	2.179	3.324	1.811	18	640:
		694/920	[03:03<00:57,	3.91it/s]			
75%	4/150	5.15G	2.18	3.325	1.811	21	640:
		694/920	[03:03<00:57,	3.91it/s]			
76%	4/150	5.15G	2.18	3.325	1.811	21	640:
		695/920	[03:03<00:59,	3.76it/s]			
76%	4/150	5.15G	2.18	3.326	1.812	16	640:
		695/920	[03:03<00:59,	3.76it/s]			
76%	4/150	5.15G	2.18	3.326	1.812	16	640:
		696/920	[03:03<00:58,	3.80it/s]			
76%	4/150	5.15G	2.181	3.325	1.812	28	640:
		696/920	[03:04<00:58,	3.80it/s]			
76%	4/150	5.15G	2.181	3.325	1.812	28	640:
		697/920	[03:04<00:58,	3.81it/s]			
76%	4/150	5.15G	2.181	3.325	1.812	24	640:
		697/920	[03:04<00:58,	3.81it/s]			
76%	4/150	5.15G	2.181	3.325	1.812	24	640:
		698/920	[03:04<00:58,	3.82it/s]			
76%	4/150	5.15G	2.182	3.326	1.812	18	640:
		698/920	[03:04<00:58,	3.82it/s]			
76%	4/150	5.15G	2.182	3.326	1.812	18	640:
		699/920	[03:04<00:57,	3.82it/s]			
76%	4/150	5.15G	2.181	3.325	1.812	19	640:
		699/920	[03:04<00:57,	3.82it/s]			
76%	4/150	5.15G	2.181	3.325	1.812	19	640:
		700/920	[03:04<00:57,	3.83it/s]			

76%	4/150	5.15G	2.182	3.325	1.812	16	640:
	700/920	[03:05<00:57,	3.83it/s]				
76%	4/150	5.15G	2.182	3.325	1.812	16	640:
	701/920	[03:05<00:57,	3.84it/s]				
76%	4/150	5.15G	2.181	3.325	1.811	11	640:
	701/920	[03:05<00:57,	3.84it/s]				
76%	4/150	5.15G	2.181	3.325	1.811	11	640:
	702/920	[03:05<00:56,	3.84it/s]				
76%	4/150	5.15G	2.18	3.323	1.811	20	640:
	702/920	[03:05<00:56,	3.84it/s]				
76%	4/150	5.15G	2.18	3.323	1.811	20	640:
	703/920	[03:05<00:58,	3.71it/s]				
76%	4/150	5.15G	2.18	3.323	1.81	15	640:
	703/920	[03:05<00:58,	3.71it/s]				
77%	4/150	5.15G	2.18	3.323	1.81	15	640:
	704/920	[03:05<00:56,	3.80it/s]				
77%	4/150	5.15G	2.18	3.324	1.811	20	640:
	704/920	[03:06<00:56,	3.80it/s]				
77%	4/150	5.15G	2.18	3.324	1.811	20	640:
	705/920	[03:06<00:56,	3.84it/s]				
77%	4/150	5.15G	2.18	3.324	1.811	24	640:
	705/920	[03:06<00:56,	3.84it/s]				
77%	4/150	5.15G	2.18	3.324	1.811	24	640:
	706/920	[03:06<00:55,	3.87it/s]				
77%	4/150	5.15G	2.18	3.323	1.811	16	640:
	706/920	[03:06<00:55,	3.87it/s]				
77%	4/150	5.15G	2.18	3.323	1.811	16	640:
	707/920	[03:06<00:55,	3.86it/s]				
77%	4/150	5.15G	2.179	3.323	1.81	9	640:
	707/920	[03:06<00:55,	3.86it/s]				
77%	4/150	5.15G	2.179	3.323	1.81	9	640:
	708/920	[03:06<00:55,	3.85it/s]				
77%	4/150	5.15G	2.18	3.323	1.811	20	640:
	708/920	[03:07<00:55,	3.85it/s]				
77%	4/150	5.15G	2.18	3.323	1.811	20	640:
	709/920	[03:07<00:54,	3.88it/s]				
77%	4/150	5.15G	2.18	3.324	1.811	20	640:
	709/920	[03:07<00:54,	3.88it/s]				

77%	4/150	5.15G	2.18	3.324	1.811	20	640:
		710/920	[03:07<00:54,	3.86it/s]			
77%	4/150	5.15G	2.18	3.323	1.81	13	640:
		710/920	[03:07<00:54,	3.86it/s]			
77%	4/150	5.15G	2.18	3.323	1.81	13	640:
		711/920	[03:07<00:56,	3.68it/s]			
77%	4/150	5.15G	2.18	3.325	1.811	14	640:
		711/920	[03:08<00:56,	3.68it/s]			
77%	4/150	5.15G	2.18	3.325	1.811	14	640:
		712/920	[03:08<00:55,	3.75it/s]			
77%	4/150	5.15G	2.18	3.325	1.811	15	640:
		712/920	[03:08<00:55,	3.75it/s]			
78%	4/150	5.15G	2.18	3.325	1.811	15	640:
		713/920	[03:08<00:54,	3.80it/s]			
78%	4/150	5.15G	2.18	3.324	1.811	17	640:
		713/920	[03:08<00:54,	3.80it/s]			
78%	4/150	5.15G	2.18	3.324	1.811	17	640:
		714/920	[03:08<00:53,	3.84it/s]			
78%	4/150	5.15G	2.18	3.324	1.811	13	640:
		714/920	[03:08<00:53,	3.84it/s]			
78%	4/150	5.15G	2.18	3.324	1.811	13	640:
		715/920	[03:08<00:53,	3.84it/s]			
78%	4/150	5.15G	2.181	3.326	1.811	9	640:
		715/920	[03:09<00:53,	3.84it/s]			
78%	4/150	5.15G	2.181	3.326	1.811	9	640:
		716/920	[03:09<00:53,	3.84it/s]			
78%	4/150	5.15G	2.181	3.325	1.811	16	640:
		716/920	[03:09<00:53,	3.84it/s]			
78%	4/150	5.15G	2.181	3.325	1.811	16	640:
		717/920	[03:09<00:52,	3.85it/s]			
78%	4/150	5.15G	2.181	3.325	1.811	32	640:
		717/920	[03:09<00:52,	3.85it/s]			
78%	4/150	5.15G	2.181	3.325	1.811	32	640:
		718/920	[03:09<00:52,	3.84it/s]			
78%	4/150	5.15G	2.18	3.325	1.81	11	640:
		718/920	[03:09<00:52,	3.84it/s]			
78%	4/150	5.15G	2.18	3.325	1.81	11	640:
		719/920	[03:09<00:53,	3.75it/s]			

78%	4/150	5.15G	2.181	3.326	1.811	23	640:
		719/920	[03:10<00:53,	3.75it/s]			
78%	4/150	5.15G	2.181	3.326	1.811	23	640:
		720/920	[03:10<00:52,	3.79it/s]			
78%	4/150	5.15G	2.181	3.325	1.811	19	640:
		720/920	[03:10<00:52,	3.79it/s]			
78%	4/150	5.15G	2.181	3.325	1.811	19	640:
		721/920	[03:10<00:51,	3.84it/s]			
78%	4/150	5.15G	2.181	3.325	1.811	19	640:
		721/920	[03:10<00:51,	3.84it/s]			
78%	4/150	5.15G	2.181	3.325	1.811	19	640:
		722/920	[03:10<00:51,	3.88it/s]			
78%	4/150	5.15G	2.18	3.326	1.811	9	640:
		722/920	[03:10<00:51,	3.88it/s]			
79%	4/150	5.15G	2.18	3.326	1.811	9	640:
		723/920	[03:10<00:50,	3.90it/s]			
79%	4/150	5.15G	2.181	3.328	1.811	7	640:
		723/920	[03:11<00:50,	3.90it/s]			
79%	4/150	5.15G	2.181	3.328	1.811	7	640:
		724/920	[03:11<00:49,	3.92it/s]			
79%	4/150	5.15G	2.182	3.329	1.812	17	640:
		724/920	[03:11<00:49,	3.92it/s]			
79%	4/150	5.15G	2.182	3.329	1.812	17	640:
		725/920	[03:11<00:49,	3.92it/s]			
79%	4/150	5.15G	2.182	3.328	1.811	12	640:
		725/920	[03:11<00:49,	3.92it/s]			
79%	4/150	5.15G	2.182	3.328	1.811	12	640:
		726/920	[03:11<00:49,	3.91it/s]			
79%	4/150	5.15G	2.181	3.327	1.811	15	640:
		726/920	[03:11<00:49,	3.91it/s]			
79%	4/150	5.15G	2.181	3.327	1.811	15	640:
		727/920	[03:11<00:51,	3.77it/s]			
79%	4/150	5.15G	2.182	3.327	1.811	12	640:
		727/920	[03:12<00:51,	3.77it/s]			
79%	4/150	5.15G	2.182	3.327	1.811	12	640:
		728/920	[03:12<00:49,	3.84it/s]			
79%	4/150	5.15G	2.181	3.326	1.811	17	640:
		728/920	[03:12<00:49,	3.84it/s]			

79%	4/150	5.15G	2.181	3.326	1.811	17	640:
		729/920	[03:12<00:49,	3.87it/s]			
79%	4/150	5.15G	2.181	3.326	1.811	14	640:
		729/920	[03:12<00:49,	3.87it/s]			
79%	4/150	5.15G	2.181	3.326	1.811	14	640:
		730/920	[03:12<00:48,	3.90it/s]			
79%	4/150	5.15G	2.181	3.326	1.811	17	640:
		730/920	[03:12<00:48,	3.90it/s]			
79%	4/150	5.15G	2.181	3.326	1.811	17	640:
		731/920	[03:12<00:48,	3.91it/s]			
79%	4/150	5.15G	2.181	3.327	1.811	22	640:
		731/920	[03:13<00:48,	3.91it/s]			
80%	4/150	5.15G	2.181	3.327	1.811	22	640:
		732/920	[03:13<00:47,	3.92it/s]			
80%	4/150	5.15G	2.181	3.326	1.811	22	640:
		732/920	[03:13<00:47,	3.92it/s]			
80%	4/150	5.15G	2.181	3.326	1.811	22	640:
		733/920	[03:13<00:47,	3.92it/s]			
80%	4/150	5.15G	2.181	3.327	1.811	12	640:
		733/920	[03:13<00:47,	3.92it/s]			
80%	4/150	5.15G	2.181	3.327	1.811	12	640:
		734/920	[03:13<00:47,	3.91it/s]			
80%	4/150	5.15G	2.181	3.326	1.811	19	640:
		734/920	[03:13<00:47,	3.91it/s]			
80%	4/150	5.15G	2.181	3.326	1.811	19	640:
		735/920	[03:13<00:48,	3.78it/s]			
80%	4/150	5.15G	2.18	3.326	1.811	15	640:
		735/920	[03:14<00:48,	3.78it/s]			
80%	4/150	5.15G	2.18	3.326	1.811	15	640:
		736/920	[03:14<00:47,	3.84it/s]			
80%	4/150	5.15G	2.18	3.327	1.811	19	640:
		736/920	[03:14<00:47,	3.84it/s]			
80%	4/150	5.15G	2.18	3.327	1.811	19	640:
		737/920	[03:14<00:47,	3.86it/s]			
80%	4/150	5.15G	2.18	3.326	1.81	22	640:
		737/920	[03:14<00:47,	3.86it/s]			
80%	4/150	5.15G	2.18	3.326	1.81	22	640:
		738/920	[03:14<00:46,	3.89it/s]			

80%	4/150	5.15G	2.181	3.326	1.81	19	640:
		738/920	[03:14<00:46,	3.89it/s]			
80%	4/150	5.15G	2.181	3.326	1.81	19	640:
		739/920	[03:14<00:46,	3.91it/s]			
80%	4/150	5.15G	2.18	3.326	1.81	16	640:
		739/920	[03:15<00:46,	3.91it/s]			
80%	4/150	5.15G	2.18	3.326	1.81	16	640:
		740/920	[03:15<00:45,	3.92it/s]			
80%	4/150	5.15G	2.18	3.326	1.81	16	640:
		740/920	[03:15<00:45,	3.92it/s]			
81%	4/150	5.15G	2.18	3.326	1.81	16	640:
		741/920	[03:15<00:45,	3.91it/s]			
81%	4/150	5.15G	2.181	3.327	1.81	23	640:
		741/920	[03:15<00:45,	3.91it/s]			
81%	4/150	5.15G	2.181	3.327	1.81	23	640:
		742/920	[03:15<00:45,	3.90it/s]			
81%	4/150	5.15G	2.181	3.328	1.811	14	640:
		742/920	[03:16<00:45,	3.90it/s]			
81%	4/150	5.15G	2.181	3.328	1.811	14	640:
		743/920	[03:16<00:46,	3.79it/s]			
81%	4/150	5.15G	2.181	3.327	1.811	20	640:
		743/920	[03:16<00:46,	3.79it/s]			
81%	4/150	5.15G	2.181	3.327	1.811	20	640:
		744/920	[03:16<00:45,	3.85it/s]			
81%	4/150	5.15G	2.181	3.327	1.811	15	640:
		744/920	[03:16<00:45,	3.85it/s]			
81%	4/150	5.15G	2.181	3.327	1.811	15	640:
		745/920	[03:16<00:45,	3.86it/s]			
81%	4/150	5.15G	2.181	3.327	1.811	24	640:
		745/920	[03:16<00:45,	3.86it/s]			
81%	4/150	5.15G	2.181	3.327	1.811	24	640:
		746/920	[03:16<00:44,	3.87it/s]			
81%	4/150	5.15G	2.182	3.329	1.811	13	640:
		746/920	[03:17<00:44,	3.87it/s]			
81%	4/150	5.15G	2.182	3.329	1.811	13	640:
		747/920	[03:17<00:44,	3.89it/s]			
81%	4/150	5.15G	2.182	3.331	1.811	11	640:
		747/920	[03:17<00:44,	3.89it/s]			

81%	4/150	5.15G	2.182	3.331	1.811	11	640:
	748/920	[03:17<00:43,	3.91it/s]				
81%	4/150	5.15G	2.182	3.33	1.811	18	640:
	748/920	[03:17<00:43,	3.91it/s]				
81%	4/150	5.15G	2.182	3.33	1.811	18	640:
	749/920	[03:17<00:43,	3.92it/s]				
81%	4/150	5.15G	2.182	3.33	1.811	30	640:
	749/920	[03:17<00:43,	3.92it/s]				
82%	4/150	5.15G	2.182	3.33	1.811	30	640:
	750/920	[03:17<00:43,	3.92it/s]				
82%	4/150	5.15G	2.182	3.33	1.81	17	640:
	750/920	[03:18<00:43,	3.92it/s]				
82%	4/150	5.15G	2.182	3.33	1.81	17	640:
	751/920	[03:18<00:44,	3.81it/s]				
82%	4/150	5.15G	2.183	3.33	1.811	24	640:
	751/920	[03:18<00:44,	3.81it/s]				
82%	4/150	5.15G	2.183	3.33	1.811	24	640:
	752/920	[03:18<00:43,	3.87it/s]				
82%	4/150	5.15G	2.182	3.33	1.811	13	640:
	752/920	[03:18<00:43,	3.87it/s]				
82%	4/150	5.15G	2.182	3.33	1.811	13	640:
	753/920	[03:18<00:43,	3.88it/s]				
82%	4/150	5.15G	2.182	3.33	1.811	17	640:
	753/920	[03:18<00:43,	3.88it/s]				
82%	4/150	5.15G	2.182	3.33	1.811	17	640:
	754/920	[03:18<00:42,	3.91it/s]				
82%	4/150	5.15G	2.182	3.332	1.811	7	640:
	754/920	[03:19<00:42,	3.91it/s]				
82%	4/150	5.15G	2.182	3.332	1.811	7	640:
	755/920	[03:19<00:42,	3.92it/s]				
82%	4/150	5.15G	2.182	3.331	1.811	22	640:
	755/920	[03:19<00:42,	3.92it/s]				
82%	4/150	5.15G	2.182	3.331	1.811	22	640:
	756/920	[03:19<00:41,	3.93it/s]				
82%	4/150	5.15G	2.183	3.331	1.811	25	640:
	756/920	[03:19<00:41,	3.93it/s]				
82%	4/150	5.15G	2.183	3.331	1.811	25	640:
	757/920	[03:19<00:41,	3.93it/s]				

82%	4/150	5.15G	2.182	3.33	1.811	10	640:
		757/920	[03:19<00:41,	3.93it/s]			
82%	4/150	5.15G	2.182	3.33	1.811	10	640:
		758/920	[03:19<00:41,	3.93it/s]			
82%	4/150	5.15G	2.182	3.329	1.811	15	640:
		758/920	[03:20<00:41,	3.93it/s]			
82%	4/150	5.15G	2.182	3.329	1.811	15	640:
		759/920	[03:20<00:42,	3.81it/s]			
82%	4/150	5.15G	2.182	3.329	1.811	24	640:
		759/920	[03:20<00:42,	3.81it/s]			
83%	4/150	5.15G	2.182	3.329	1.811	24	640:
		760/920	[03:20<00:41,	3.87it/s]			
83%	4/150	5.15G	2.182	3.329	1.811	24	640:
		760/920	[03:20<00:41,	3.87it/s]			
83%	4/150	5.15G	2.182	3.329	1.811	24	640:
		761/920	[03:20<00:40,	3.90it/s]			
83%	4/150	5.15G	2.182	3.329	1.811	18	640:
		761/920	[03:20<00:40,	3.90it/s]			
83%	4/150	5.15G	2.182	3.329	1.811	18	640:
		762/920	[03:20<00:43,	3.62it/s]			
83%	4/150	5.15G	2.181	3.327	1.811	13	640:
		762/920	[03:21<00:43,	3.62it/s]			
83%	4/150	5.15G	2.181	3.327	1.811	13	640:
		763/920	[03:21<00:44,	3.53it/s]			
83%	4/150	5.15G	2.18	3.326	1.811	19	640:
		763/920	[03:21<00:44,	3.53it/s]			
83%	4/150	5.15G	2.18	3.326	1.811	19	640:
		764/920	[03:21<00:44,	3.48it/s]			
83%	4/150	5.15G	2.18	3.327	1.811	16	640:
		764/920	[03:21<00:44,	3.48it/s]			
83%	4/150	5.15G	2.18	3.327	1.811	16	640:
		765/920	[03:21<00:44,	3.49it/s]			
83%	4/150	5.15G	2.181	3.329	1.811	13	640:
		765/920	[03:22<00:44,	3.49it/s]			
83%	4/150	5.15G	2.181	3.329	1.811	13	640:
		766/920	[03:22<00:45,	3.39it/s]			
83%	4/150	5.15G	2.181	3.328	1.811	16	640:
		766/920	[03:22<00:45,	3.39it/s]			

83%	4/150	5.15G	2.181	3.328	1.811	16	640:
		767/920	[03:22<00:50,	3.06it/s]			
83%	4/150	5.15G	2.181	3.327	1.811	30	640:
		767/920	[03:22<00:50,	3.06it/s]			
83%	4/150	5.15G	2.181	3.327	1.811	30	640:
		768/920	[03:22<00:47,	3.21it/s]			
83%	4/150	5.15G	2.181	3.327	1.811	14	640:
		768/920	[03:23<00:47,	3.21it/s]			
84%	4/150	5.15G	2.181	3.327	1.811	14	640:
		769/920	[03:23<00:45,	3.35it/s]			
84%	4/150	5.15G	2.182	3.328	1.811	11	640:
		769/920	[03:23<00:45,	3.35it/s]			
84%	4/150	5.15G	2.182	3.328	1.811	11	640:
		770/920	[03:23<00:44,	3.34it/s]			
84%	4/150	5.15G	2.181	3.328	1.811	14	640:
		770/920	[03:23<00:44,	3.34it/s]			
84%	4/150	5.15G	2.181	3.328	1.811	14	640:
		771/920	[03:23<00:44,	3.35it/s]			
84%	4/150	5.15G	2.181	3.326	1.811	12	640:
		771/920	[03:24<00:44,	3.35it/s]			
84%	4/150	5.15G	2.181	3.326	1.811	12	640:
		772/920	[03:24<00:44,	3.35it/s]			
84%	4/150	5.15G	2.181	3.327	1.811	17	640:
		772/920	[03:24<00:44,	3.35it/s]			
84%	4/150	5.15G	2.181	3.327	1.811	17	640:
		773/920	[03:24<00:42,	3.49it/s]			
84%	4/150	5.15G	2.181	3.327	1.811	11	640:
		773/920	[03:24<00:42,	3.49it/s]			
84%	4/150	5.15G	2.181	3.327	1.811	11	640:
		774/920	[03:24<00:40,	3.61it/s]			
84%	4/150	5.15G	2.18	3.326	1.811	22	640:
		774/920	[03:24<00:40,	3.61it/s]			
84%	4/150	5.15G	2.18	3.326	1.811	22	640:
		775/920	[03:24<00:40,	3.58it/s]			
84%	4/150	5.15G	2.18	3.326	1.81	14	640:
		775/920	[03:25<00:40,	3.58it/s]			
84%	4/150	5.15G	2.18	3.326	1.81	14	640:
		776/920	[03:25<00:38,	3.70it/s]			

84%	4/150	5.15G	2.18	3.326	1.811	12	640:
		776/920	[03:25<00:38,	3.70it/s]			
84%	4/150	5.15G	2.18	3.326	1.811	12	640:
		777/920	[03:25<00:37,	3.77it/s]			
84%	4/150	5.15G	2.18	3.325	1.811	11	640:
		777/920	[03:25<00:37,	3.77it/s]			
85%	4/150	5.15G	2.18	3.325	1.811	11	640:
		778/920	[03:25<00:37,	3.81it/s]			
85%	4/150	5.15G	2.18	3.325	1.811	14	640:
		778/920	[03:25<00:37,	3.81it/s]			
85%	4/150	5.15G	2.18	3.325	1.811	14	640:
		779/920	[03:25<00:36,	3.85it/s]			
85%	4/150	5.15G	2.18	3.325	1.811	21	640:
		779/920	[03:26<00:36,	3.85it/s]			
85%	4/150	5.15G	2.18	3.325	1.811	21	640:
		780/920	[03:26<00:36,	3.88it/s]			
85%	4/150	5.15G	2.18	3.325	1.811	18	640:
		780/920	[03:26<00:36,	3.88it/s]			
85%	4/150	5.15G	2.18	3.325	1.811	18	640:
		781/920	[03:26<00:35,	3.89it/s]			
85%	4/150	5.15G	2.18	3.325	1.81	12	640:
		781/920	[03:26<00:35,	3.89it/s]			
85%	4/150	5.15G	2.18	3.325	1.81	12	640:
		782/920	[03:26<00:35,	3.92it/s]			
85%	4/150	5.15G	2.18	3.326	1.81	22	640:
		782/920	[03:26<00:35,	3.92it/s]			
85%	4/150	5.15G	2.18	3.326	1.81	22	640:
		783/920	[03:26<00:36,	3.79it/s]			
85%	4/150	5.15G	2.179	3.325	1.81	6	640:
		783/920	[03:27<00:36,	3.79it/s]			
85%	4/150	5.15G	2.179	3.325	1.81	6	640:
		784/920	[03:27<00:35,	3.85it/s]			
85%	4/150	5.15G	2.179	3.326	1.81	12	640:
		784/920	[03:27<00:35,	3.85it/s]			
85%	4/150	5.15G	2.179	3.326	1.81	12	640:
		785/920	[03:27<00:34,	3.88it/s]			
85%	4/150	5.15G	2.18	3.327	1.81	23	640:
		785/920	[03:27<00:34,	3.88it/s]			

85%	4/150	5.15G	2.18	3.327	1.81	23	640:
		786/920	[03:27<00:34,	3.91it/s]			
85%	4/150	5.15G	2.179	3.327	1.81	24	640:
		786/920	[03:27<00:34,	3.91it/s]			
86%	4/150	5.15G	2.179	3.327	1.81	24	640:
		787/920	[03:27<00:34,	3.90it/s]			
86%	4/150	5.15G	2.179	3.327	1.809	11	640:
		787/920	[03:28<00:34,	3.90it/s]			
86%	4/150	5.15G	2.179	3.327	1.809	11	640:
		788/920	[03:28<00:33,	3.91it/s]			
86%	4/150	5.15G	2.178	3.325	1.809	12	640:
		788/920	[03:28<00:33,	3.91it/s]			
86%	4/150	5.15G	2.178	3.325	1.809	12	640:
		789/920	[03:28<00:33,	3.90it/s]			
86%	4/150	5.15G	2.178	3.325	1.809	26	640:
		789/920	[03:28<00:33,	3.90it/s]			
86%	4/150	5.15G	2.178	3.325	1.809	26	640:
		790/920	[03:28<00:33,	3.90it/s]			
86%	4/150	5.15G	2.179	3.326	1.81	21	640:
		790/920	[03:28<00:33,	3.90it/s]			
86%	4/150	5.15G	2.179	3.326	1.81	21	640:
		791/920	[03:28<00:34,	3.77it/s]			
86%	4/150	5.15G	2.178	3.325	1.809	21	640:
		791/920	[03:29<00:34,	3.77it/s]			
86%	4/150	5.15G	2.178	3.325	1.809	21	640:
		792/920	[03:29<00:33,	3.82it/s]			
86%	4/150	5.15G	2.178	3.325	1.809	12	640:
		792/920	[03:29<00:33,	3.82it/s]			
86%	4/150	5.15G	2.178	3.325	1.809	12	640:
		793/920	[03:29<00:33,	3.84it/s]			
86%	4/150	5.15G	2.178	3.325	1.809	24	640:
		793/920	[03:29<00:33,	3.84it/s]			
86%	4/150	5.15G	2.178	3.325	1.809	24	640:
		794/920	[03:29<00:32,	3.85it/s]			
86%	4/150	5.15G	2.178	3.324	1.809	21	640:
		794/920	[03:29<00:32,	3.85it/s]			
86%	4/150	5.15G	2.178	3.324	1.809	21	640:
		795/920	[03:29<00:32,	3.88it/s]			

86%	4/150	5.15G	2.178	3.323	1.809	17	640:
		795/920	[03:30<00:32,	3.88it/s]			
87%	4/150	5.15G	2.178	3.323	1.809	17	640:
		796/920	[03:30<00:31,	3.90it/s]			
87%	4/150	5.15G	2.178	3.324	1.809	15	640:
		796/920	[03:30<00:31,	3.90it/s]			
87%	4/150	5.15G	2.178	3.324	1.809	15	640:
		797/920	[03:30<00:31,	3.91it/s]			
87%	4/150	5.15G	2.178	3.324	1.809	19	640:
		797/920	[03:30<00:31,	3.91it/s]			
87%	4/150	5.15G	2.178	3.324	1.809	19	640:
		798/920	[03:30<00:31,	3.89it/s]			
87%	4/150	5.15G	2.178	3.324	1.809	25	640:
		798/920	[03:31<00:31,	3.89it/s]			
87%	4/150	5.15G	2.178	3.324	1.809	25	640:
		799/920	[03:31<00:32,	3.78it/s]			
87%	4/150	5.15G	2.178	3.324	1.809	17	640:
		799/920	[03:31<00:32,	3.78it/s]			
87%	4/150	5.15G	2.178	3.324	1.809	17	640:
		800/920	[03:31<00:31,	3.83it/s]			
87%	4/150	5.15G	2.178	3.323	1.809	17	640:
		800/920	[03:31<00:31,	3.83it/s]			
87%	4/150	5.15G	2.178	3.323	1.809	17	640:
		801/920	[03:31<00:30,	3.85it/s]			
87%	4/150	5.15G	2.179	3.324	1.809	8	640:
		801/920	[03:31<00:30,	3.85it/s]			
87%	4/150	5.15G	2.179	3.324	1.809	8	640:
		802/920	[03:31<00:30,	3.89it/s]			
87%	4/150	5.15G	2.179	3.323	1.809	15	640:
		802/920	[03:32<00:30,	3.89it/s]			
87%	4/150	5.15G	2.179	3.323	1.809	15	640:
		803/920	[03:32<00:30,	3.90it/s]			
87%	4/150	5.15G	2.178	3.323	1.808	13	640:
		803/920	[03:32<00:30,	3.90it/s]			
87%	4/150	5.15G	2.178	3.323	1.808	13	640:
		804/920	[03:32<00:29,	3.91it/s]			
87%	4/150	5.15G	2.178	3.323	1.808	15	640:
		804/920	[03:32<00:29,	3.91it/s]			

88%	4/150	5.15G	2.178	3.323	1.808	15	640:
		805/920	[03:32<00:29,	3.91it/s]			
88%	4/150	5.15G	2.178	3.324	1.809	13	640:
		805/920	[03:32<00:29,	3.91it/s]			
88%	4/150	5.15G	2.178	3.324	1.809	13	640:
		806/920	[03:32<00:29,	3.92it/s]			
88%	4/150	5.15G	2.178	3.324	1.809	16	640:
		806/920	[03:33<00:29,	3.92it/s]			
88%	4/150	5.15G	2.178	3.324	1.809	16	640:
		807/920	[03:33<00:29,	3.79it/s]			
88%	4/150	5.15G	2.178	3.323	1.808	15	640:
		807/920	[03:33<00:29,	3.79it/s]			
88%	4/150	5.15G	2.178	3.323	1.808	15	640:
		808/920	[03:33<00:29,	3.85it/s]			
88%	4/150	5.15G	2.177	3.322	1.808	15	640:
		808/920	[03:33<00:29,	3.85it/s]			
88%	4/150	5.15G	2.177	3.322	1.808	15	640:
		809/920	[03:33<00:28,	3.87it/s]			
88%	4/150	5.15G	2.178	3.323	1.809	23	640:
		809/920	[03:33<00:28,	3.87it/s]			
88%	4/150	5.15G	2.178	3.323	1.809	23	640:
		810/920	[03:33<00:28,	3.88it/s]			
88%	4/150	5.15G	2.179	3.324	1.809	15	640:
		810/920	[03:34<00:28,	3.88it/s]			
88%	4/150	5.15G	2.179	3.324	1.809	15	640:
		811/920	[03:34<00:27,	3.90it/s]			
88%	4/150	5.15G	2.179	3.324	1.809	16	640:
		811/920	[03:34<00:27,	3.90it/s]			
88%	4/150	5.15G	2.179	3.324	1.809	16	640:
		812/920	[03:34<00:27,	3.91it/s]			
88%	4/150	5.15G	2.179	3.324	1.809	18	640:
		812/920	[03:34<00:27,	3.91it/s]			
88%	4/150	5.15G	2.179	3.324	1.809	18	640:
		813/920	[03:34<00:27,	3.91it/s]			
88%	4/150	5.15G	2.179	3.324	1.809	15	640:
		813/920	[03:34<00:27,	3.91it/s]			
88%	4/150	5.15G	2.179	3.324	1.809	15	640:
		814/920	[03:34<00:27,	3.91it/s]			

88%	4/150	5.15G	2.178	3.323	1.809	25	640:
		814/920	[03:35<00:27,	3.91it/s]			
89%	4/150	5.15G	2.178	3.323	1.809	25	640:
		815/920	[03:35<00:29,	3.58it/s]			
89%	4/150	5.15G	2.178	3.323	1.809	14	640:
		815/920	[03:35<00:29,	3.58it/s]			
89%	4/150	5.15G	2.178	3.323	1.809	14	640:
		816/920	[03:35<00:28,	3.64it/s]			
89%	4/150	5.15G	2.178	3.324	1.809	24	640:
		816/920	[03:35<00:28,	3.64it/s]			
89%	4/150	5.15G	2.178	3.324	1.809	24	640:
		817/920	[03:35<00:28,	3.57it/s]			
89%	4/150	5.15G	2.178	3.324	1.809	15	640:
		817/920	[03:36<00:28,	3.57it/s]			
89%	4/150	5.15G	2.178	3.324	1.809	15	640:
		818/920	[03:36<00:28,	3.61it/s]			
89%	4/150	5.15G	2.179	3.324	1.809	21	640:
		818/920	[03:36<00:28,	3.61it/s]			
89%	4/150	5.15G	2.179	3.324	1.809	21	640:
		819/920	[03:36<00:28,	3.60it/s]			
89%	4/150	5.15G	2.178	3.324	1.808	13	640:
		819/920	[03:36<00:28,	3.60it/s]			
89%	4/150	5.15G	2.178	3.324	1.808	13	640:
		820/920	[03:36<00:27,	3.63it/s]			
89%	4/150	5.15G	2.179	3.324	1.809	23	640:
		820/920	[03:36<00:27,	3.63it/s]			
89%	4/150	5.15G	2.179	3.324	1.809	23	640:
		821/920	[03:36<00:28,	3.53it/s]			
89%	4/150	5.15G	2.178	3.323	1.808	23	640:
		821/920	[03:37<00:28,	3.53it/s]			
89%	4/150	5.15G	2.178	3.323	1.808	23	640:
		822/920	[03:37<00:27,	3.61it/s]			
89%	4/150	5.15G	2.179	3.324	1.808	20	640:
		822/920	[03:37<00:27,	3.61it/s]			
89%	4/150	5.15G	2.179	3.324	1.808	20	640:
		823/920	[03:37<00:27,	3.58it/s]			
89%	4/150	5.15G	2.179	3.323	1.808	13	640:
		823/920	[03:37<00:27,	3.58it/s]			

90%	4/150	5.15G	2.179	3.323	1.808	13	640:
		824/920	[03:37<00:26,	3.68it/s]			
90%	4/150	5.15G	2.178	3.322	1.808	16	640:
		824/920	[03:37<00:26,	3.68it/s]			
90%	4/150	5.15G	2.178	3.322	1.808	16	640:
		825/920	[03:37<00:25,	3.76it/s]			
90%	4/150	5.15G	2.178	3.322	1.808	26	640:
		825/920	[03:38<00:25,	3.76it/s]			
90%	4/150	5.15G	2.178	3.322	1.808	26	640:
		826/920	[03:38<00:24,	3.82it/s]			
90%	4/150	5.15G	2.177	3.321	1.807	15	640:
		826/920	[03:38<00:24,	3.82it/s]			
90%	4/150	5.15G	2.177	3.321	1.807	15	640:
		827/920	[03:38<00:24,	3.86it/s]			
90%	4/150	5.15G	2.177	3.321	1.807	15	640:
		827/920	[03:38<00:24,	3.86it/s]			
90%	4/150	5.15G	2.177	3.321	1.807	15	640:
		828/920	[03:38<00:23,	3.86it/s]			
90%	4/150	5.15G	2.177	3.32	1.806	15	640:
		828/920	[03:38<00:23,	3.86it/s]			
90%	4/150	5.15G	2.177	3.32	1.806	15	640:
		829/920	[03:38<00:23,	3.89it/s]			
90%	4/150	5.15G	2.177	3.32	1.806	28	640:
		829/920	[03:39<00:23,	3.89it/s]			
90%	4/150	5.15G	2.177	3.32	1.806	28	640:
		830/920	[03:39<00:23,	3.87it/s]			
90%	4/150	5.15G	2.177	3.319	1.807	15	640:
		830/920	[03:39<00:23,	3.87it/s]			
90%	4/150	5.15G	2.177	3.319	1.807	15	640:
		831/920	[03:39<00:23,	3.75it/s]			
90%	4/150	5.15G	2.178	3.32	1.806	28	640:
		831/920	[03:39<00:23,	3.75it/s]			
90%	4/150	5.15G	2.178	3.32	1.806	28	640:
		832/920	[03:39<00:23,	3.79it/s]			
90%	4/150	5.15G	2.177	3.32	1.806	13	640:
		832/920	[03:39<00:23,	3.79it/s]			
91%	4/150	5.15G	2.177	3.32	1.806	13	640:
		833/920	[03:39<00:22,	3.80it/s]			

91%	4/150	5.15G	2.178	3.321	1.806	23	640:
		833/920	[03:40<00:22,	3.80it/s]			
91%	4/150	5.15G	2.178	3.321	1.806	23	640:
		834/920	[03:40<00:22,	3.81it/s]			
91%	4/150	5.15G	2.178	3.322	1.807	12	640:
		834/920	[03:40<00:22,	3.81it/s]			
91%	4/150	5.15G	2.178	3.322	1.807	12	640:
		835/920	[03:40<00:22,	3.83it/s]			
91%	4/150	5.15G	2.178	3.323	1.806	14	640:
		835/920	[03:40<00:22,	3.83it/s]			
91%	4/150	5.15G	2.178	3.323	1.806	14	640:
		836/920	[03:40<00:21,	3.84it/s]			
91%	4/150	5.15G	2.178	3.324	1.807	11	640:
		836/920	[03:41<00:21,	3.84it/s]			
91%	4/150	5.15G	2.178	3.324	1.807	11	640:
		837/920	[03:41<00:21,	3.84it/s]			
91%	4/150	5.15G	2.179	3.324	1.807	25	640:
		837/920	[03:41<00:21,	3.84it/s]			
91%	4/150	5.15G	2.179	3.324	1.807	25	640:
		838/920	[03:41<00:21,	3.88it/s]			
91%	4/150	5.15G	2.178	3.322	1.807	15	640:
		838/920	[03:41<00:21,	3.88it/s]			
91%	4/150	5.15G	2.178	3.322	1.807	15	640:
		839/920	[03:41<00:21,	3.75it/s]			
91%	4/150	5.15G	2.178	3.323	1.807	21	640:
		839/920	[03:41<00:21,	3.75it/s]			
91%	4/150	5.15G	2.178	3.323	1.807	21	640:
		840/920	[03:41<00:20,	3.82it/s]			
91%	4/150	5.15G	2.178	3.324	1.807	13	640:
		840/920	[03:42<00:20,	3.82it/s]			
91%	4/150	5.15G	2.178	3.324	1.807	13	640:
		841/920	[03:42<00:20,	3.83it/s]			
91%	4/150	5.15G	2.178	3.324	1.807	29	640:
		841/920	[03:42<00:20,	3.83it/s]			
92%	4/150	5.15G	2.178	3.324	1.807	29	640:
		842/920	[03:42<00:20,	3.83it/s]			
92%	4/150	5.15G	2.178	3.324	1.807	10	640:
		842/920	[03:42<00:20,	3.83it/s]			

92%	4/150	5.15G	2.178	3.324	1.807	10	640:
		843/920	[03:42<00:20,	3.83it/s]			
92%	4/150	5.15G	2.177	3.323	1.806	12	640:
		843/920	[03:42<00:20,	3.83it/s]			
92%	4/150	5.15G	2.177	3.323	1.806	12	640:
		844/920	[03:42<00:19,	3.84it/s]			
92%	4/150	5.15G	2.178	3.324	1.807	10	640:
		844/920	[03:43<00:19,	3.84it/s]			
92%	4/150	5.15G	2.178	3.324	1.807	10	640:
		845/920	[03:43<00:19,	3.84it/s]			
92%	4/150	5.15G	2.178	3.324	1.807	33	640:
		845/920	[03:43<00:19,	3.84it/s]			
92%	4/150	5.15G	2.178	3.324	1.807	33	640:
		846/920	[03:43<00:19,	3.88it/s]			
92%	4/150	5.15G	2.178	3.324	1.807	12	640:
		846/920	[03:43<00:19,	3.88it/s]			
92%	4/150	5.15G	2.178	3.324	1.807	12	640:
		847/920	[03:43<00:19,	3.75it/s]			
92%	4/150	5.15G	2.178	3.323	1.806	16	640:
		847/920	[03:43<00:19,	3.75it/s]			
92%	4/150	5.15G	2.178	3.323	1.806	16	640:
		848/920	[03:43<00:18,	3.79it/s]			
92%	4/150	5.15G	2.179	3.324	1.807	13	640:
		848/920	[03:44<00:18,	3.79it/s]			
92%	4/150	5.15G	2.179	3.324	1.807	13	640:
		849/920	[03:44<00:18,	3.80it/s]			
92%	4/150	5.15G	2.179	3.324	1.807	13	640:
		849/920	[03:44<00:18,	3.80it/s]			
92%	4/150	5.15G	2.179	3.324	1.807	13	640:
		850/920	[03:44<00:18,	3.80it/s]			
92%	4/150	5.15G	2.179	3.325	1.807	16	640:
		850/920	[03:44<00:18,	3.80it/s]			
92%	4/150	5.15G	2.179	3.325	1.807	16	640:
		851/920	[03:44<00:18,	3.81it/s]			
92%	4/150	5.15G	2.179	3.325	1.806	19	640:
		851/920	[03:44<00:18,	3.81it/s]			
93%	4/150	5.15G	2.179	3.325	1.806	19	640:
		852/920	[03:44<00:17,	3.83it/s]			

93%	4/150	5.15G	2.179	3.325	1.806	13	640:
		852/920	[03:45<00:17,	3.83it/s]			
93%	4/150	5.15G	2.179	3.325	1.806	13	640:
		853/920	[03:45<00:17,	3.86it/s]			
93%	4/150	5.15G	2.179	3.325	1.806	13	640:
		853/920	[03:45<00:17,	3.86it/s]			
93%	4/150	5.15G	2.179	3.325	1.806	13	640:
		854/920	[03:45<00:17,	3.85it/s]			
93%	4/150	5.15G	2.18	3.326	1.806	15	640:
		854/920	[03:45<00:17,	3.85it/s]			
93%	4/150	5.15G	2.18	3.326	1.806	15	640:
		855/920	[03:45<00:17,	3.72it/s]			
93%	4/150	5.15G	2.18	3.326	1.806	17	640:
		855/920	[03:46<00:17,	3.72it/s]			
93%	4/150	5.15G	2.18	3.326	1.806	17	640:
		856/920	[03:46<00:16,	3.78it/s]			
93%	4/150	5.15G	2.18	3.326	1.806	19	640:
		856/920	[03:46<00:16,	3.78it/s]			
93%	4/150	5.15G	2.18	3.326	1.806	19	640:
		857/920	[03:46<00:16,	3.81it/s]			
93%	4/150	5.15G	2.18	3.328	1.807	9	640:
		857/920	[03:46<00:16,	3.81it/s]			
93%	4/150	5.15G	2.18	3.328	1.807	9	640:
		858/920	[03:46<00:16,	3.86it/s]			
93%	4/150	5.15G	2.181	3.328	1.807	23	640:
		858/920	[03:46<00:16,	3.86it/s]			
93%	4/150	5.15G	2.181	3.328	1.807	23	640:
		859/920	[03:46<00:15,	3.85it/s]			
93%	4/150	5.15G	2.181	3.328	1.807	21	640:
		859/920	[03:47<00:15,	3.85it/s]			
93%	4/150	5.15G	2.181	3.328	1.807	21	640:
		860/920	[03:47<00:15,	3.89it/s]			
93%	4/150	5.15G	2.181	3.328	1.807	17	640:
		860/920	[03:47<00:15,	3.89it/s]			
94%	4/150	5.15G	2.181	3.328	1.807	17	640:
		861/920	[03:47<00:15,	3.89it/s]			
94%	4/150	5.15G	2.181	3.327	1.807	14	640:
		861/920	[03:47<00:15,	3.89it/s]			

94%	4/150	5.15G	2.181	3.327	1.807	14	640:
		862/920	[03:47<00:14,	3.89it/s]			
94%	4/150	5.15G	2.181	3.328	1.807	19	640:
		862/920	[03:47<00:14,	3.89it/s]			
94%	4/150	5.15G	2.181	3.328	1.807	19	640:
		863/920	[03:47<00:15,	3.78it/s]			
94%	4/150	5.15G	2.18	3.327	1.807	16	640:
		863/920	[03:48<00:15,	3.78it/s]			
94%	4/150	5.15G	2.18	3.327	1.807	16	640:
		864/920	[03:48<00:14,	3.84it/s]			
94%	4/150	5.15G	2.18	3.328	1.806	12	640:
		864/920	[03:48<00:14,	3.84it/s]			
94%	4/150	5.15G	2.18	3.328	1.806	12	640:
		865/920	[03:48<00:14,	3.86it/s]			
94%	4/150	5.15G	2.18	3.327	1.806	13	640:
		865/920	[03:48<00:14,	3.86it/s]			
94%	4/150	5.15G	2.18	3.327	1.806	13	640:
		866/920	[03:48<00:13,	3.87it/s]			
94%	4/150	5.15G	2.18	3.328	1.806	12	640:
		866/920	[03:48<00:13,	3.87it/s]			
94%	4/150	5.15G	2.18	3.328	1.806	12	640:
		867/920	[03:48<00:13,	3.90it/s]			
94%	4/150	5.15G	2.18	3.328	1.806	17	640:
		867/920	[03:49<00:13,	3.90it/s]			
94%	4/150	5.15G	2.18	3.328	1.806	17	640:
		868/920	[03:49<00:13,	3.92it/s]			
94%	4/150	5.15G	2.181	3.329	1.806	8	640:
		868/920	[03:49<00:13,	3.92it/s]			
94%	4/150	5.15G	2.181	3.329	1.806	8	640:
		869/920	[03:49<00:13,	3.90it/s]			
94%	4/150	5.15G	2.181	3.331	1.805	9	640:
		869/920	[03:49<00:13,	3.90it/s]			
95%	4/150	5.15G	2.181	3.331	1.805	9	640:
		870/920	[03:49<00:12,	3.92it/s]			
95%	4/150	5.15G	2.182	3.332	1.806	19	640:
		870/920	[03:49<00:12,	3.92it/s]			
95%	4/150	5.15G	2.182	3.332	1.806	19	640:
		871/920	[03:49<00:12,	3.78it/s]			

95%	4/150	5.15G	2.182	3.332	1.806	15	640:
		871/920	[03:50<00:12,	3.78it/s]			
95%	4/150	5.15G	2.182	3.332	1.806	15	640:
		872/920	[03:50<00:12,	3.82it/s]			
95%	4/150	5.15G	2.182	3.332	1.805	16	640:
		872/920	[03:50<00:12,	3.82it/s]			
95%	4/150	5.15G	2.182	3.332	1.805	16	640:
		873/920	[03:50<00:12,	3.84it/s]			
95%	4/150	5.15G	2.181	3.33	1.805	15	640:
		873/920	[03:50<00:12,	3.84it/s]			
95%	4/150	5.15G	2.181	3.33	1.805	15	640:
		874/920	[03:50<00:11,	3.86it/s]			
95%	4/150	5.15G	2.181	3.331	1.805	20	640:
		874/920	[03:50<00:11,	3.86it/s]			
95%	4/150	5.15G	2.181	3.331	1.805	20	640:
		875/920	[03:50<00:11,	3.87it/s]			
95%	4/150	5.15G	2.182	3.332	1.806	20	640:
		875/920	[03:51<00:11,	3.87it/s]			
95%	4/150	5.15G	2.182	3.332	1.806	20	640:
		876/920	[03:51<00:11,	3.88it/s]			
95%	4/150	5.15G	2.182	3.332	1.806	12	640:
		876/920	[03:51<00:11,	3.88it/s]			
95%	4/150	5.15G	2.182	3.332	1.806	12	640:
		877/920	[03:51<00:11,	3.90it/s]			
95%	4/150	5.15G	2.182	3.333	1.805	10	640:
		877/920	[03:51<00:11,	3.90it/s]			
95%	4/150	5.15G	2.182	3.333	1.805	10	640:
		878/920	[03:51<00:10,	3.92it/s]			
95%	4/150	5.15G	2.182	3.333	1.805	14	640:
		878/920	[03:51<00:10,	3.92it/s]			
96%	4/150	5.15G	2.182	3.333	1.805	14	640:
		879/920	[03:51<00:10,	3.78it/s]			
96%	4/150	5.15G	2.182	3.335	1.805	20	640:
		879/920	[03:52<00:10,	3.78it/s]			
96%	4/150	5.15G	2.182	3.335	1.805	20	640:
		880/920	[03:52<00:10,	3.85it/s]			
96%	4/150	5.15G	2.182	3.335	1.805	7	640:
		880/920	[03:52<00:10,	3.85it/s]			

96%	4/150	5.15G	2.182	3.335	1.805	7	640:
		881/920	[03:52<00:10,	3.86it/s]			
96%	4/150	5.15G	2.182	3.334	1.805	20	640:
		881/920	[03:52<00:10,	3.86it/s]			
96%	4/150	5.15G	2.182	3.334	1.805	20	640:
		882/920	[03:52<00:09,	3.87it/s]			
96%	4/150	5.15G	2.181	3.334	1.805	13	640:
		882/920	[03:52<00:09,	3.87it/s]			
96%	4/150	5.15G	2.181	3.334	1.805	13	640:
		883/920	[03:52<00:09,	3.87it/s]			
96%	4/150	5.15G	2.182	3.335	1.805	13	640:
		883/920	[03:53<00:09,	3.87it/s]			
96%	4/150	5.15G	2.182	3.335	1.805	13	640:
		884/920	[03:53<00:09,	3.88it/s]			
96%	4/150	5.15G	2.182	3.335	1.805	14	640:
		884/920	[03:53<00:09,	3.88it/s]			
96%	4/150	5.15G	2.182	3.335	1.805	14	640:
		885/920	[03:53<00:08,	3.89it/s]			
96%	4/150	5.15G	2.183	3.336	1.805	21	640:
		885/920	[03:53<00:08,	3.89it/s]			
96%	4/150	5.15G	2.183	3.336	1.805	21	640:
		886/920	[03:53<00:08,	3.89it/s]			
96%	4/150	5.15G	2.183	3.336	1.806	20	640:
		886/920	[03:54<00:08,	3.89it/s]			
96%	4/150	5.15G	2.183	3.336	1.806	20	640:
		887/920	[03:54<00:08,	3.78it/s]			
96%	4/150	5.15G	2.183	3.335	1.805	27	640:
		887/920	[03:54<00:08,	3.78it/s]			
97%	4/150	5.15G	2.183	3.335	1.805	27	640:
		888/920	[03:54<00:08,	3.84it/s]			
97%	4/150	5.15G	2.183	3.335	1.805	14	640:
		888/920	[03:54<00:08,	3.84it/s]			
97%	4/150	5.15G	2.183	3.335	1.805	14	640:
		889/920	[03:54<00:08,	3.85it/s]			
97%	4/150	5.15G	2.183	3.336	1.805	17	640:
		889/920	[03:54<00:08,	3.85it/s]			
97%	4/150	5.15G	2.183	3.336	1.805	17	640:
		890/920	[03:54<00:07,	3.87it/s]			

97%	4/150	5.15G	2.183	3.337	1.805	15	640:
		890/920	[03:55<00:07,	3.87it/s]			
97%	4/150	5.15G	2.183	3.337	1.805	15	640:
		891/920	[03:55<00:07,	3.88it/s]			
97%	4/150	5.15G	2.183	3.336	1.805	22	640:
		891/920	[03:55<00:07,	3.88it/s]			
97%	4/150	5.15G	2.183	3.336	1.805	22	640:
		892/920	[03:55<00:07,	3.89it/s]			
97%	4/150	5.15G	2.183	3.337	1.805	27	640:
		892/920	[03:55<00:07,	3.89it/s]			
97%	4/150	5.15G	2.183	3.337	1.805	27	640:
		893/920	[03:55<00:06,	3.89it/s]			
97%	4/150	5.15G	2.184	3.338	1.805	24	640:
		893/920	[03:55<00:06,	3.89it/s]			
97%	4/150	5.15G	2.184	3.338	1.805	24	640:
		894/920	[03:55<00:06,	3.89it/s]			
97%	4/150	5.15G	2.185	3.339	1.805	11	640:
		894/920	[03:56<00:06,	3.89it/s]			
97%	4/150	5.15G	2.185	3.339	1.805	11	640:
		895/920	[03:56<00:06,	3.77it/s]			
97%	4/150	5.15G	2.185	3.34	1.805	14	640:
		895/920	[03:56<00:06,	3.77it/s]			
97%	4/150	5.15G	2.185	3.34	1.805	14	640:
		896/920	[03:56<00:06,	3.84it/s]			
97%	4/150	5.15G	2.186	3.341	1.805	11	640:
		896/920	[03:56<00:06,	3.84it/s]			
98%	4/150	5.15G	2.186	3.341	1.805	11	640:
		897/920	[03:56<00:06,	3.77it/s]			
98%	4/150	5.15G	2.186	3.341	1.806	23	640:
		897/920	[03:56<00:06,	3.77it/s]			
98%	4/150	5.15G	2.186	3.341	1.806	23	640:
		898/920	[03:56<00:05,	3.75it/s]			
98%	4/150	5.15G	2.186	3.341	1.806	11	640:
		898/920	[03:57<00:05,	3.75it/s]			
98%	4/150	5.15G	2.186	3.341	1.806	11	640:
		899/920	[03:57<00:05,	3.66it/s]			
98%	4/150	5.15G	2.186	3.343	1.806	13	640:
		899/920	[03:57<00:05,	3.66it/s]			

98%	4/150	5.15G	2.186	3.343	1.806	13	640:
	900/920	[03:57<00:05,	3.52it/s]				
98%	4/150	5.15G	2.187	3.343	1.806	20	640:
	900/920	[03:57<00:05,	3.52it/s]				
98%	4/150	5.15G	2.187	3.343	1.806	20	640:
	901/920	[03:57<00:05,	3.40it/s]				
98%	4/150	5.15G	2.187	3.344	1.806	17	640:
	901/920	[03:58<00:05,	3.40it/s]				
98%	4/150	5.15G	2.187	3.344	1.806	17	640:
	902/920	[03:58<00:05,	3.41it/s]				
98%	4/150	5.15G	2.188	3.345	1.806	20	640:
	902/920	[03:58<00:05,	3.41it/s]				
98%	4/150	5.15G	2.188	3.345	1.806	20	640:
	903/920	[03:58<00:05,	3.24it/s]				
98%	4/150	5.15G	2.188	3.345	1.806	17	640:
	903/920	[03:58<00:05,	3.24it/s]				
98%	4/150	5.15G	2.188	3.345	1.806	17	640:
	904/920	[03:58<00:04,	3.38it/s]				
98%	4/150	5.15G	2.187	3.346	1.806	22	640:
	904/920	[03:59<00:04,	3.38it/s]				
98%	4/150	5.15G	2.187	3.346	1.806	22	640:
	905/920	[03:59<00:04,	3.48it/s]				
98%	4/150	5.15G	2.188	3.346	1.806	19	640:
	905/920	[03:59<00:04,	3.48it/s]				
98%	4/150	5.15G	2.188	3.346	1.806	19	640:
	906/920	[03:59<00:03,	3.51it/s]				
98%	4/150	5.15G	2.187	3.345	1.806	7	640:
	906/920	[03:59<00:03,	3.51it/s]				
99%	4/150	5.15G	2.187	3.345	1.806	7	640:
	907/920	[03:59<00:03,	3.56it/s]				
99%	4/150	5.15G	2.187	3.345	1.806	11	640:
	907/920	[03:59<00:03,	3.56it/s]				
99%	4/150	5.15G	2.187	3.345	1.806	11	640:
	908/920	[03:59<00:03,	3.56it/s]				
99%	4/150	5.15G	2.187	3.346	1.806	28	640:
	908/920	[04:00<00:03,	3.56it/s]				
99%	4/150	5.15G	2.187	3.346	1.806	28	640:
	909/920	[04:00<00:03,	3.55it/s]				

99%	4/150	5.15G	2.188	3.346	1.806	16	640:
	909/920	[04:00<00:03, 3.55it/s]					
99%	4/150	5.15G	2.188	3.346	1.806	16	640:
	910/920	[04:00<00:02, 3.65it/s]					
99%	4/150	5.15G	2.188	3.348	1.807	20	640:
	910/920	[04:00<00:02, 3.65it/s]					
99%	4/150	5.15G	2.188	3.348	1.807	20	640:
	911/920	[04:00<00:02, 3.59it/s]					
99%	4/150	5.15G	2.188	3.349	1.807	17	640:
	911/920	[04:00<00:02, 3.59it/s]					
99%	4/150	5.15G	2.188	3.349	1.807	17	640:
	912/920	[04:00<00:02, 3.71it/s]					
99%	4/150	5.15G	2.188	3.348	1.807	20	640:
	912/920	[04:01<00:02, 3.71it/s]					
99%	4/150	5.15G	2.188	3.348	1.807	20	640:
	913/920	[04:01<00:01, 3.76it/s]					
99%	4/150	5.15G	2.188	3.349	1.807	9	640:
	913/920	[04:01<00:01, 3.76it/s]					
99%	4/150	5.15G	2.188	3.349	1.807	9	640:
	914/920	[04:01<00:01, 3.82it/s]					
99%	4/150	5.15G	2.188	3.35	1.807	9	640:
	914/920	[04:01<00:01, 3.82it/s]					
99%	4/150	5.15G	2.188	3.35	1.807	9	640:
	915/920	[04:01<00:01, 3.86it/s]					
99%	4/150	5.15G	2.189	3.35	1.807	18	640:
	915/920	[04:01<00:01, 3.86it/s]					
100%	4/150	5.15G	2.189	3.35	1.807	18	640:
	916/920	[04:01<00:01, 3.89it/s]					
100%	4/150	5.15G	2.188	3.35	1.807	15	640:
	916/920	[04:02<00:01, 3.89it/s]					
100%	4/150	5.15G	2.188	3.35	1.807	15	640:
	917/920	[04:02<00:00, 3.89it/s]					
100%	4/150	5.15G	2.189	3.35	1.807	22	640:
	917/920	[04:02<00:00, 3.89it/s]					
100%	4/150	5.15G	2.189	3.35	1.807	22	640:
	918/920	[04:02<00:00, 3.91it/s]					
100%	4/150	5.15G	2.189	3.351	1.808	17	640:
	918/920	[04:02<00:00, 3.91it/s]					

4/150	5.15G	2.189	3.351	1.808	17	640:
100%	919/920	[04:02<00:00,	3.78it/s]			
4/150	5.19G	2.19	3.353	1.808	1	640:
100%	919/920	[04:02<00:00,	3.78it/s]			
4/150	5.19G	2.19	3.353	1.808	1	640:
100%	920/920	[04:02<00:00,	3.79it/s]			

mAP50-95):	0%	Class	Images	Instances	Box(P	R	mAP50
			0/99	[00:00<?, ?it/s]			
mAP50-95):	1%	Class	Images	Instances	Box(P	R	mAP50
			1/99	[00:00<00:23,	4.17it/s]		
mAP50-95):	2%	Class	Images	Instances	Box(P	R	mAP50
			2/99	[00:00<00:21,	4.44it/s]		
mAP50-95):	3%	Class	Images	Instances	Box(P	R	mAP50
			3/99	[00:00<00:21,	4.51it/s]		
mAP50-95):	4%	Class	Images	Instances	Box(P	R	mAP50
			4/99	[00:00<00:20,	4.53it/s]		
mAP50-95):	5%	Class	Images	Instances	Box(P	R	mAP50
			5/99	[00:01<00:20,	4.51it/s]		
mAP50-95):	6%	Class	Images	Instances	Box(P	R	mAP50
			6/99	[00:01<00:20,	4.54it/s]		
mAP50-95):	7%	Class	Images	Instances	Box(P	R	mAP50
			7/99	[00:01<00:20,	4.57it/s]		
mAP50-95):	8%	Class	Images	Instances	Box(P	R	mAP50
			8/99	[00:01<00:19,	4.57it/s]		
mAP50-95):	9%	Class	Images	Instances	Box(P	R	mAP50
			9/99	[00:01<00:19,	4.57it/s]		
mAP50-95):	10%	Class	Images	Instances	Box(P	R	mAP50
			10/99	[00:02<00:19,	4.55it/s]		
mAP50-95):	11%	Class	Images	Instances	Box(P	R	mAP50
			11/99	[00:02<00:19,	4.54it/s]		
mAP50-95):	12%	Class	Images	Instances	Box(P	R	mAP50
			12/99	[00:02<00:19,	4.55it/s]		
mAP50-95):	13%	Class	Images	Instances	Box(P	R	mAP50
			13/99	[00:02<00:18,	4.57it/s]		
mAP50-95):	14%	Class	Images	Instances	Box(P	R	mAP50
			14/99	[00:03<00:18,	4.57it/s]		

mAP50-95):	15%	Class	Images	Instances	Box(P	R	mAP50
			15/99	[00:03<00:18,	4.57it/s]		
mAP50-95):	16%	Class	Images	Instances	Box(P	R	mAP50
			16/99	[00:03<00:18,	4.57it/s]		
mAP50-95):	17%	Class	Images	Instances	Box(P	R	mAP50
			17/99	[00:03<00:17,	4.59it/s]		
mAP50-95):	18%	Class	Images	Instances	Box(P	R	mAP50
			18/99	[00:03<00:17,	4.58it/s]		
mAP50-95):	19%	Class	Images	Instances	Box(P	R	mAP50
			19/99	[00:04<00:18,	4.43it/s]		
mAP50-95):	20%	Class	Images	Instances	Box(P	R	mAP50
			20/99	[00:04<00:17,	4.42it/s]		
mAP50-95):	21%	Class	Images	Instances	Box(P	R	mAP50
			21/99	[00:04<00:17,	4.44it/s]		
mAP50-95):	22%	Class	Images	Instances	Box(P	R	mAP50
			22/99	[00:04<00:17,	4.47it/s]		
mAP50-95):	23%	Class	Images	Instances	Box(P	R	mAP50
			23/99	[00:05<00:16,	4.50it/s]		
mAP50-95):	24%	Class	Images	Instances	Box(P	R	mAP50
			24/99	[00:05<00:16,	4.53it/s]		
mAP50-95):	25%	Class	Images	Instances	Box(P	R	mAP50
			25/99	[00:05<00:16,	4.55it/s]		
mAP50-95):	26%	Class	Images	Instances	Box(P	R	mAP50
			26/99	[00:05<00:15,	4.56it/s]		
mAP50-95):	27%	Class	Images	Instances	Box(P	R	mAP50
			27/99	[00:05<00:15,	4.56it/s]		
mAP50-95):	28%	Class	Images	Instances	Box(P	R	mAP50
			28/99	[00:06<00:15,	4.57it/s]		
mAP50-95):	29%	Class	Images	Instances	Box(P	R	mAP50
			29/99	[00:06<00:15,	4.54it/s]		
mAP50-95):	30%	Class	Images	Instances	Box(P	R	mAP50
			30/99	[00:06<00:15,	4.56it/s]		
mAP50-95):	31%	Class	Images	Instances	Box(P	R	mAP50
			31/99	[00:06<00:14,	4.58it/s]		
mAP50-95):	32%	Class	Images	Instances	Box(P	R	mAP50
			32/99	[00:07<00:14,	4.59it/s]		
mAP50-95):	33%	Class	Images	Instances	Box(P	R	mAP50
			33/99	[00:07<00:14,	4.60it/s]		

mAP50-95):	34%	Class	Images	Instances	Box(P	R	mAP50
			34/99	[00:07<00:14,	4.60it/s]		
mAP50-95):	35%	Class	Images	Instances	Box(P	R	mAP50
			35/99	[00:07<00:13,	4.62it/s]		
mAP50-95):	36%	Class	Images	Instances	Box(P	R	mAP50
			36/99	[00:07<00:13,	4.61it/s]		
mAP50-95):	37%	Class	Images	Instances	Box(P	R	mAP50
			37/99	[00:08<00:13,	4.61it/s]		
mAP50-95):	38%	Class	Images	Instances	Box(P	R	mAP50
			38/99	[00:08<00:13,	4.62it/s]		
mAP50-95):	39%	Class	Images	Instances	Box(P	R	mAP50
			39/99	[00:08<00:13,	4.60it/s]		
mAP50-95):	40%	Class	Images	Instances	Box(P	R	mAP50
			40/99	[00:08<00:12,	4.59it/s]		
mAP50-95):	41%	Class	Images	Instances	Box(P	R	mAP50
			41/99	[00:09<00:12,	4.60it/s]		
mAP50-95):	42%	Class	Images	Instances	Box(P	R	mAP50
			42/99	[00:09<00:12,	4.60it/s]		
mAP50-95):	43%	Class	Images	Instances	Box(P	R	mAP50
			43/99	[00:09<00:12,	4.61it/s]		
mAP50-95):	44%	Class	Images	Instances	Box(P	R	mAP50
			44/99	[00:09<00:12,	4.58it/s]		
mAP50-95):	45%	Class	Images	Instances	Box(P	R	mAP50
			45/99	[00:09<00:11,	4.59it/s]		
mAP50-95):	46%	Class	Images	Instances	Box(P	R	mAP50
			46/99	[00:10<00:11,	4.60it/s]		
mAP50-95):	47%	Class	Images	Instances	Box(P	R	mAP50
			47/99	[00:10<00:11,	4.62it/s]		
mAP50-95):	48%	Class	Images	Instances	Box(P	R	mAP50
			48/99	[00:10<00:11,	4.62it/s]		
mAP50-95):	49%	Class	Images	Instances	Box(P	R	mAP50
			49/99	[00:10<00:10,	4.61it/s]		
mAP50-95):	51%	Class	Images	Instances	Box(P	R	mAP50
			50/99	[00:10<00:10,	4.61it/s]		
mAP50-95):	52%	Class	Images	Instances	Box(P	R	mAP50
			51/99	[00:11<00:10,	4.58it/s]		
mAP50-95):	53%	Class	Images	Instances	Box(P	R	mAP50
			52/99	[00:11<00:10,	4.60it/s]		

mAP50-95):	54%	Class	Images	Instances	Box(P	R	mAP50
			53/99	[00:11<00:09,	4.61it/s]		
mAP50-95):	55%	Class	Images	Instances	Box(P	R	mAP50
			54/99	[00:11<00:09,	4.61it/s]		
mAP50-95):	56%	Class	Images	Instances	Box(P	R	mAP50
			55/99	[00:12<00:09,	4.57it/s]		
mAP50-95):	57%	Class	Images	Instances	Box(P	R	mAP50
			56/99	[00:12<00:09,	4.58it/s]		
mAP50-95):	58%	Class	Images	Instances	Box(P	R	mAP50
			57/99	[00:12<00:09,	4.59it/s]		
mAP50-95):	59%	Class	Images	Instances	Box(P	R	mAP50
			58/99	[00:12<00:08,	4.60it/s]		
mAP50-95):	60%	Class	Images	Instances	Box(P	R	mAP50
			59/99	[00:12<00:08,	4.59it/s]		
mAP50-95):	61%	Class	Images	Instances	Box(P	R	mAP50
			60/99	[00:13<00:08,	4.57it/s]		
mAP50-95):	62%	Class	Images	Instances	Box(P	R	mAP50
			61/99	[00:13<00:08,	4.58it/s]		
mAP50-95):	63%	Class	Images	Instances	Box(P	R	mAP50
			62/99	[00:13<00:08,	4.59it/s]		
mAP50-95):	64%	Class	Images	Instances	Box(P	R	mAP50
			63/99	[00:13<00:07,	4.60it/s]		
mAP50-95):	65%	Class	Images	Instances	Box(P	R	mAP50
			64/99	[00:14<00:07,	4.54it/s]		
mAP50-95):	66%	Class	Images	Instances	Box(P	R	mAP50
			65/99	[00:14<00:07,	4.45it/s]		
mAP50-95):	67%	Class	Images	Instances	Box(P	R	mAP50
			66/99	[00:14<00:07,	4.39it/s]		
mAP50-95):	68%	Class	Images	Instances	Box(P	R	mAP50
			67/99	[00:14<00:07,	4.43it/s]		
mAP50-95):	69%	Class	Images	Instances	Box(P	R	mAP50
			68/99	[00:14<00:06,	4.46it/s]		
mAP50-95):	70%	Class	Images	Instances	Box(P	R	mAP50
			69/99	[00:15<00:06,	4.39it/s]		
mAP50-95):	71%	Class	Images	Instances	Box(P	R	mAP50
			70/99	[00:15<00:06,	4.42it/s]		
mAP50-95):	72%	Class	Images	Instances	Box(P	R	mAP50
			71/99	[00:15<00:06,	4.47it/s]		

mAP50-95):	73%	Class	Images	Instances	Box(P	R	mAP50
			72/99	[00:15<00:05,	4.51it/s]		
mAP50-95):	74%	Class	Images	Instances	Box(P	R	mAP50
			73/99	[00:16<00:05,	4.51it/s]		
mAP50-95):	75%	Class	Images	Instances	Box(P	R	mAP50
			74/99	[00:16<00:05,	4.51it/s]		
mAP50-95):	76%	Class	Images	Instances	Box(P	R	mAP50
			75/99	[00:16<00:05,	4.54it/s]		
mAP50-95):	77%	Class	Images	Instances	Box(P	R	mAP50
			76/99	[00:16<00:05,	4.45it/s]		
mAP50-95):	78%	Class	Images	Instances	Box(P	R	mAP50
			77/99	[00:16<00:04,	4.51it/s]		
mAP50-95):	79%	Class	Images	Instances	Box(P	R	mAP50
			78/99	[00:17<00:04,	4.44it/s]		
mAP50-95):	80%	Class	Images	Instances	Box(P	R	mAP50
			79/99	[00:17<00:04,	4.40it/s]		
mAP50-95):	81%	Class	Images	Instances	Box(P	R	mAP50
			80/99	[00:17<00:04,	4.37it/s]		
mAP50-95):	82%	Class	Images	Instances	Box(P	R	mAP50
			81/99	[00:17<00:04,	4.34it/s]		
mAP50-95):	83%	Class	Images	Instances	Box(P	R	mAP50
			82/99	[00:18<00:03,	4.35it/s]		
mAP50-95):	84%	Class	Images	Instances	Box(P	R	mAP50
			83/99	[00:18<00:03,	4.43it/s]		
mAP50-95):	85%	Class	Images	Instances	Box(P	R	mAP50
			84/99	[00:18<00:03,	4.44it/s]		
mAP50-95):	86%	Class	Images	Instances	Box(P	R	mAP50
			85/99	[00:18<00:03,	4.48it/s]		
mAP50-95):	87%	Class	Images	Instances	Box(P	R	mAP50
			86/99	[00:18<00:02,	4.46it/s]		
mAP50-95):	88%	Class	Images	Instances	Box(P	R	mAP50
			87/99	[00:19<00:02,	4.51it/s]		
mAP50-95):	89%	Class	Images	Instances	Box(P	R	mAP50
			88/99	[00:19<00:02,	4.50it/s]		
mAP50-95):	90%	Class	Images	Instances	Box(P	R	mAP50
			89/99	[00:19<00:02,	4.53it/s]		
mAP50-95):	91%	Class	Images	Instances	Box(P	R	mAP50
			90/99	[00:19<00:01,	4.55it/s]		

mAP50-95): 92%	Class	Images	Instances	Box(P	R	mAP50
		91/99	[00:20<00:01,	4.54it/s]		
mAP50-95): 93%	Class	Images	Instances	Box(P	R	mAP50
		92/99	[00:20<00:01,	4.55it/s]		
mAP50-95): 94%	Class	Images	Instances	Box(P	R	mAP50
		93/99	[00:20<00:01,	4.57it/s]		
mAP50-95): 95%	Class	Images	Instances	Box(P	R	mAP50
		94/99	[00:20<00:01,	4.57it/s]		
mAP50-95): 96%	Class	Images	Instances	Box(P	R	mAP50
		95/99	[00:20<00:00,	4.59it/s]		
mAP50-95): 97%	Class	Images	Instances	Box(P	R	mAP50
		96/99	[00:21<00:00,	4.61it/s]		
mAP50-95): 98%	Class	Images	Instances	Box(P	R	mAP50
		97/99	[00:21<00:00,	4.61it/s]		
mAP50-95): 99%	Class	Images	Instances	Box(P	R	mAP50
		98/99	[00:21<00:00,	4.61it/s]		
mAP50-95): 100%	Class	Images	Instances	Box(P	R	mAP50
		99/99	[00:21<00:00,	5.29it/s]		
mAP50-95): 100%	Class	Images	Instances	Box(P	R	mAP50
		99/99	[00:21<00:00,	4.56it/s]		

	all	1576	2887	0.956	0.112	0.133
0.086						

Epoch	GPU_mem	box_loss	cls_loss	dfl_loss	Instances	Size
0%		0/920	[00:00<?, ?it/s]			
5/150	5.15G	2.142	3.902	1.882	21	640:
0%		0/920	[00:00<?, ?it/s]			
5/150	5.15G	2.142	3.902	1.882	21	640:
0%		1/920	[00:00<03:56,	3.89it/s]		
5/150	5.15G	2.32	3.867	1.874	10	640:
0%		1/920	[00:00<03:56,	3.89it/s]		
5/150	5.15G	2.32	3.867	1.874	10	640:
0%		2/920	[00:00<03:53,	3.93it/s]		
5/150	5.15G	2.186	3.361	1.881	17	640:
0%		2/920	[00:00<03:53,	3.93it/s]		
5/150	5.15G	2.186	3.361	1.881	17	640:
0%		3/920	[00:00<03:53,	3.93it/s]		

0%	5/150	5.15G	2.378	3.592	2.037	10	640:
		3/920	[00:01<03:53,	3.93it/s]			
0%	5/150	5.15G	2.378	3.592	2.037	10	640:
		4/920	[00:01<03:52,	3.94it/s]			
0%	5/150	5.15G	2.219	3.599	1.934	12	640:
		4/920	[00:01<03:52,	3.94it/s]			
1%	5/150	5.15G	2.219	3.599	1.934	12	640:
		5/920	[00:01<03:51,	3.95it/s]			
1%	5/150	5.15G	2.146	3.416	1.87	14	640:
		5/920	[00:01<03:51,	3.95it/s]			
1%	5/150	5.15G	2.146	3.416	1.87	14	640:
		6/920	[00:01<03:51,	3.95it/s]			
1%	5/150	5.15G	2.187	3.494	1.883	33	640:
		6/920	[00:01<03:51,	3.95it/s]			
1%	5/150	5.15G	2.187	3.494	1.883	33	640:
		7/920	[00:01<04:00,	3.79it/s]			
1%	5/150	5.15G	2.286	3.535	1.901	18	640:
		7/920	[00:02<04:00,	3.79it/s]			
1%	5/150	5.15G	2.286	3.535	1.901	18	640:
		8/920	[00:02<03:56,	3.85it/s]			
1%	5/150	5.15G	2.238	3.428	1.867	33	640:
		8/920	[00:02<03:56,	3.85it/s]			
1%	5/150	5.15G	2.238	3.428	1.867	33	640:
		9/920	[00:02<03:55,	3.86it/s]			
1%	5/150	5.15G	2.223	3.353	1.848	21	640:
		9/920	[00:02<03:55,	3.86it/s]			
1%	5/150	5.15G	2.223	3.353	1.848	21	640:
		10/920	[00:02<03:55,	3.87it/s]			
1%	5/150	5.15G	2.202	3.241	1.821	16	640:
		10/920	[00:02<03:55,	3.87it/s]			
1%	5/150	5.15G	2.202	3.241	1.821	16	640:
		11/920	[00:02<03:53,	3.89it/s]			
1%	5/150	5.15G	2.214	3.29	1.849	17	640:
		11/920	[00:03<03:53,	3.89it/s]			
1%	5/150	5.15G	2.214	3.29	1.849	17	640:
		12/920	[00:03<03:51,	3.91it/s]			
1%	5/150	5.15G	2.173	3.228	1.818	15	640:
		12/920	[00:03<03:51,	3.91it/s]			

1%	5/150	5.15G	2.173	3.228	1.818	15	640:
		13/920	[00:03<03:50,	3.93it/s]			
1%	5/150	5.15G	2.186	3.243	1.825	23	640:
		13/920	[00:03<03:50,	3.93it/s]			
2%	5/150	5.15G	2.186	3.243	1.825	23	640:
		14/920	[00:03<03:51,	3.91it/s]			
2%	5/150	5.15G	2.19	3.238	1.832	14	640:
		14/920	[00:03<03:51,	3.91it/s]			
2%	5/150	5.15G	2.19	3.238	1.832	14	640:
		15/920	[00:03<03:59,	3.78it/s]			
2%	5/150	5.15G	2.184	3.219	1.824	15	640:
		15/920	[00:04<03:59,	3.78it/s]			
2%	5/150	5.15G	2.184	3.219	1.824	15	640:
		16/920	[00:04<03:54,	3.85it/s]			
2%	5/150	5.16G	2.212	3.251	1.838	14	640:
		16/920	[00:04<03:54,	3.85it/s]			
2%	5/150	5.16G	2.212	3.251	1.838	14	640:
		17/920	[00:04<03:52,	3.88it/s]			
2%	5/150	5.16G	2.183	3.221	1.821	19	640:
		17/920	[00:04<03:52,	3.88it/s]			
2%	5/150	5.16G	2.183	3.221	1.821	19	640:
		18/920	[00:04<03:52,	3.89it/s]			
2%	5/150	5.16G	2.219	3.262	1.825	21	640:
		18/920	[00:04<03:52,	3.89it/s]			
2%	5/150	5.16G	2.219	3.262	1.825	21	640:
		19/920	[00:04<03:51,	3.89it/s]			
2%	5/150	5.16G	2.225	3.274	1.83	23	640:
		19/920	[00:05<03:51,	3.89it/s]			
2%	5/150	5.16G	2.225	3.274	1.83	23	640:
		20/920	[00:05<03:50,	3.90it/s]			
2%	5/150	5.16G	2.204	3.231	1.819	11	640:
		20/920	[00:05<03:50,	3.90it/s]			
2%	5/150	5.16G	2.204	3.231	1.819	11	640:
		21/920	[00:05<03:50,	3.89it/s]			
2%	5/150	5.16G	2.179	3.2	1.809	11	640:
		21/920	[00:05<03:50,	3.89it/s]			
2%	5/150	5.16G	2.179	3.2	1.809	11	640:
		22/920	[00:05<03:48,	3.92it/s]			

2%	5/150	5.16G	2.204	3.241	1.814	20	640:
		22/920	[00:05<03:48,	3.92it/s]			
2%	5/150	5.16G	2.204	3.241	1.814	20	640:
		23/920	[00:05<03:55,	3.81it/s]			
2%	5/150	5.16G	2.203	3.25	1.816	40	640:
		23/920	[00:06<03:55,	3.81it/s]			
3%	5/150	5.16G	2.203	3.25	1.816	40	640:
		24/920	[00:06<03:51,	3.86it/s]			
3%	5/150	5.16G	2.187	3.245	1.806	16	640:
		24/920	[00:06<03:51,	3.86it/s]			
3%	5/150	5.16G	2.187	3.245	1.806	16	640:
		25/920	[00:06<03:51,	3.87it/s]			
3%	5/150	5.16G	2.177	3.242	1.798	33	640:
		25/920	[00:06<03:51,	3.87it/s]			
3%	5/150	5.16G	2.177	3.242	1.798	33	640:
		26/920	[00:06<03:50,	3.88it/s]			
3%	5/150	5.16G	2.174	3.215	1.787	16	640:
		26/920	[00:06<03:50,	3.88it/s]			
3%	5/150	5.16G	2.174	3.215	1.787	16	640:
		27/920	[00:06<03:55,	3.79it/s]			
3%	5/150	5.16G	2.167	3.218	1.783	15	640:
		27/920	[00:07<03:55,	3.79it/s]			
3%	5/150	5.16G	2.167	3.218	1.783	15	640:
		28/920	[00:07<03:57,	3.76it/s]			
3%	5/150	5.16G	2.172	3.255	1.781	20	640:
		28/920	[00:07<03:57,	3.76it/s]			
3%	5/150	5.16G	2.172	3.255	1.781	20	640:
		29/920	[00:07<04:13,	3.52it/s]			
3%	5/150	5.16G	2.179	3.268	1.783	19	640:
		29/920	[00:07<04:13,	3.52it/s]			
3%	5/150	5.16G	2.179	3.268	1.783	19	640:
		30/920	[00:07<04:12,	3.52it/s]			
3%	5/150	5.16G	2.173	3.243	1.776	18	640:
		30/920	[00:08<04:12,	3.52it/s]			
3%	5/150	5.16G	2.173	3.243	1.776	18	640:
		31/920	[00:08<04:36,	3.21it/s]			
3%	5/150	5.16G	2.167	3.236	1.775	14	640:
		31/920	[00:08<04:36,	3.21it/s]			

3%	5/150	5.16G	2.167	3.236	1.775	14	640:
		32/920	[00:08<04:25,	3.35it/s]			
3%	5/150	5.16G	2.167	3.239	1.77	9	640:
		32/920	[00:08<04:25,	3.35it/s]			
4%	5/150	5.16G	2.167	3.239	1.77	9	640:
		33/920	[00:08<04:27,	3.31it/s]			
4%	5/150	5.16G	2.143	3.22	1.761	13	640:
		33/920	[00:09<04:27,	3.31it/s]			
4%	5/150	5.16G	2.143	3.22	1.761	13	640:
		34/920	[00:09<04:24,	3.36it/s]			
4%	5/150	5.16G	2.149	3.244	1.768	10	640:
		34/920	[00:09<04:24,	3.36it/s]			
4%	5/150	5.16G	2.149	3.244	1.768	10	640:
		35/920	[00:09<04:19,	3.41it/s]			
4%	5/150	5.16G	2.16	3.254	1.774	39	640:
		35/920	[00:09<04:19,	3.41it/s]			
4%	5/150	5.16G	2.16	3.254	1.774	39	640:
		36/920	[00:09<04:13,	3.49it/s]			
4%	5/150	5.16G	2.158	3.267	1.774	14	640:
		36/920	[00:09<04:13,	3.49it/s]			
4%	5/150	5.16G	2.158	3.267	1.774	14	640:
		37/920	[00:09<04:08,	3.56it/s]			
4%	5/150	5.16G	2.148	3.266	1.764	17	640:
		37/920	[00:10<04:08,	3.56it/s]			
4%	5/150	5.16G	2.148	3.266	1.764	17	640:
		38/920	[00:10<04:04,	3.61it/s]			
4%	5/150	5.16G	2.154	3.294	1.765	24	640:
		38/920	[00:10<04:04,	3.61it/s]			
4%	5/150	5.16G	2.154	3.294	1.765	24	640:
		39/920	[00:10<04:08,	3.54it/s]			
4%	5/150	5.16G	2.158	3.298	1.765	17	640:
		39/920	[00:10<04:08,	3.54it/s]			
4%	5/150	5.16G	2.158	3.298	1.765	17	640:
		40/920	[00:10<04:00,	3.65it/s]			
4%	5/150	5.16G	2.15	3.287	1.763	12	640:
		40/920	[00:10<04:00,	3.65it/s]			
4%	5/150	5.16G	2.15	3.287	1.763	12	640:
		41/920	[00:10<03:56,	3.72it/s]			

4%	5/150	5.16G	2.142	3.268	1.759	11	640:
		41/920	[00:11<03:56,	3.72it/s]			
5%	5/150	5.16G	2.142	3.268	1.759	11	640:
		42/920	[00:11<03:52,	3.78it/s]			
5%	5/150	5.16G	2.147	3.277	1.763	18	640:
		42/920	[00:11<03:52,	3.78it/s]			
5%	5/150	5.16G	2.147	3.277	1.763	18	640:
		43/920	[00:11<03:49,	3.82it/s]			
5%	5/150	5.16G	2.156	3.292	1.768	16	640:
		43/920	[00:11<03:49,	3.82it/s]			
5%	5/150	5.16G	2.156	3.292	1.768	16	640:
		44/920	[00:11<03:47,	3.85it/s]			
5%	5/150	5.16G	2.16	3.299	1.769	20	640:
		44/920	[00:12<03:47,	3.85it/s]			
5%	5/150	5.16G	2.16	3.299	1.769	20	640:
		45/920	[00:12<03:45,	3.88it/s]			
5%	5/150	5.16G	2.179	3.327	1.778	11	640:
		45/920	[00:12<03:45,	3.88it/s]			
5%	5/150	5.16G	2.179	3.327	1.778	11	640:
		46/920	[00:12<03:45,	3.87it/s]			
5%	5/150	5.16G	2.175	3.322	1.775	20	640:
		46/920	[00:12<03:45,	3.87it/s]			
5%	5/150	5.16G	2.175	3.322	1.775	20	640:
		47/920	[00:12<03:52,	3.76it/s]			
5%	5/150	5.16G	2.189	3.329	1.776	24	640:
		47/920	[00:12<03:52,	3.76it/s]			
5%	5/150	5.16G	2.189	3.329	1.776	24	640:
		48/920	[00:12<03:47,	3.83it/s]			
5%	5/150	5.16G	2.186	3.34	1.773	15	640:
		48/920	[00:13<03:47,	3.83it/s]			
5%	5/150	5.16G	2.186	3.34	1.773	15	640:
		49/920	[00:13<03:46,	3.84it/s]			
5%	5/150	5.16G	2.18	3.328	1.77	21	640:
		49/920	[00:13<03:46,	3.84it/s]			
5%	5/150	5.16G	2.18	3.328	1.77	21	640:
		50/920	[00:13<03:44,	3.87it/s]			
5%	5/150	5.16G	2.183	3.322	1.77	15	640:
		50/920	[00:13<03:44,	3.87it/s]			

6%	5/150	5.16G	2.183	3.322	1.77	15	640:
		51/920	[00:13<03:43,	3.89it/s]			
6%	5/150	5.16G	2.179	3.303	1.767	11	640:
		51/920	[00:13<03:43,	3.89it/s]			
6%	5/150	5.16G	2.179	3.303	1.767	11	640:
		52/920	[00:13<03:42,	3.89it/s]			
6%	5/150	5.16G	2.177	3.307	1.765	18	640:
		52/920	[00:14<03:42,	3.89it/s]			
6%	5/150	5.16G	2.177	3.307	1.765	18	640:
		53/920	[00:14<03:41,	3.92it/s]			
6%	5/150	5.16G	2.178	3.304	1.77	15	640:
		53/920	[00:14<03:41,	3.92it/s]			
6%	5/150	5.16G	2.178	3.304	1.77	15	640:
		54/920	[00:14<03:41,	3.91it/s]			
6%	5/150	5.16G	2.19	3.301	1.773	17	640:
		54/920	[00:14<03:41,	3.91it/s]			
6%	5/150	5.16G	2.19	3.301	1.773	17	640:
		55/920	[00:14<03:47,	3.80it/s]			
6%	5/150	5.16G	2.194	3.293	1.772	25	640:
		55/920	[00:14<03:47,	3.80it/s]			
6%	5/150	5.16G	2.194	3.293	1.772	25	640:
		56/920	[00:14<03:44,	3.85it/s]			
6%	5/150	5.16G	2.184	3.289	1.766	19	640:
		56/920	[00:15<03:44,	3.85it/s]			
6%	5/150	5.16G	2.184	3.289	1.766	19	640:
		57/920	[00:15<03:42,	3.89it/s]			
6%	5/150	5.16G	2.184	3.299	1.765	21	640:
		57/920	[00:15<03:42,	3.89it/s]			
6%	5/150	5.16G	2.184	3.299	1.765	21	640:
		58/920	[00:15<03:41,	3.89it/s]			
6%	5/150	5.16G	2.186	3.295	1.771	19	640:
		58/920	[00:15<03:41,	3.89it/s]			
6%	5/150	5.16G	2.186	3.295	1.771	19	640:
		59/920	[00:15<03:41,	3.89it/s]			
6%	5/150	5.16G	2.179	3.29	1.77	16	640:
		59/920	[00:15<03:41,	3.89it/s]			
7%	5/150	5.16G	2.179	3.29	1.77	16	640:
		60/920	[00:15<03:40,	3.91it/s]			

7%	5/150	5.16G	2.173	3.279	1.767	12	640:
		60/920	[00:16<03:40,	3.91it/s]			
7%	5/150	5.16G	2.173	3.279	1.767	12	640:
		61/920	[00:16<03:39,	3.91it/s]			
7%	5/150	5.16G	2.171	3.277	1.767	14	640:
		61/920	[00:16<03:39,	3.91it/s]			
7%	5/150	5.16G	2.171	3.277	1.767	14	640:
		62/920	[00:16<03:39,	3.90it/s]			
7%	5/150	5.16G	2.175	3.275	1.767	16	640:
		62/920	[00:16<03:39,	3.90it/s]			
7%	5/150	5.16G	2.175	3.275	1.767	16	640:
		63/920	[00:16<03:46,	3.79it/s]			
7%	5/150	5.16G	2.167	3.261	1.762	21	640:
		63/920	[00:16<03:46,	3.79it/s]			
7%	5/150	5.16G	2.167	3.261	1.762	21	640:
		64/920	[00:16<03:42,	3.85it/s]			
7%	5/150	5.16G	2.16	3.25	1.759	13	640:
		64/920	[00:17<03:42,	3.85it/s]			
7%	5/150	5.16G	2.16	3.25	1.759	13	640:
		65/920	[00:17<03:40,	3.88it/s]			
7%	5/150	5.16G	2.163	3.261	1.76	15	640:
		65/920	[00:17<03:40,	3.88it/s]			
7%	5/150	5.16G	2.163	3.261	1.76	15	640:
		66/920	[00:17<03:39,	3.88it/s]			
7%	5/150	5.16G	2.162	3.257	1.761	20	640:
		66/920	[00:17<03:39,	3.88it/s]			
7%	5/150	5.16G	2.162	3.257	1.761	20	640:
		67/920	[00:17<03:38,	3.91it/s]			
7%	5/150	5.16G	2.169	3.263	1.762	14	640:
		67/920	[00:17<03:38,	3.91it/s]			
7%	5/150	5.16G	2.169	3.263	1.762	14	640:
		68/920	[00:17<03:37,	3.92it/s]			
7%	5/150	5.16G	2.169	3.263	1.759	11	640:
		68/920	[00:18<03:37,	3.92it/s]			
8%	5/150	5.16G	2.169	3.263	1.759	11	640:
		69/920	[00:18<03:36,	3.93it/s]			
8%	5/150	5.16G	2.172	3.261	1.765	13	640:
		69/920	[00:18<03:36,	3.93it/s]			

8%	5/150	5.16G	2.172	3.261	1.765	13	640:
		70/920	[00:18<03:35,	3.94it/s]			
8%	5/150	5.16G	2.172	3.276	1.765	15	640:
		70/920	[00:18<03:35,	3.94it/s]			
8%	5/150	5.16G	2.172	3.276	1.765	15	640:
		71/920	[00:18<03:42,	3.82it/s]			
8%	5/150	5.16G	2.173	3.274	1.768	14	640:
		71/920	[00:18<03:42,	3.82it/s]			
8%	5/150	5.16G	2.173	3.274	1.768	14	640:
		72/920	[00:18<03:38,	3.88it/s]			
8%	5/150	5.16G	2.167	3.273	1.764	20	640:
		72/920	[00:19<03:38,	3.88it/s]			
8%	5/150	5.16G	2.167	3.273	1.764	20	640:
		73/920	[00:19<03:37,	3.89it/s]			
8%	5/150	5.16G	2.172	3.275	1.765	21	640:
		73/920	[00:19<03:37,	3.89it/s]			
8%	5/150	5.16G	2.172	3.275	1.765	21	640:
		74/920	[00:19<03:36,	3.91it/s]			
8%	5/150	5.16G	2.172	3.275	1.763	21	640:
		74/920	[00:19<03:36,	3.91it/s]			
8%	5/150	5.16G	2.172	3.275	1.763	21	640:
		75/920	[00:19<03:35,	3.92it/s]			
8%	5/150	5.16G	2.171	3.274	1.762	22	640:
		75/920	[00:19<03:35,	3.92it/s]			
8%	5/150	5.16G	2.171	3.274	1.762	22	640:
		76/920	[00:19<03:35,	3.91it/s]			
8%	5/150	5.16G	2.172	3.275	1.764	19	640:
		76/920	[00:20<03:35,	3.91it/s]			
8%	5/150	5.16G	2.172	3.275	1.764	19	640:
		77/920	[00:20<03:35,	3.92it/s]			
8%	5/150	5.16G	2.178	3.28	1.766	21	640:
		77/920	[00:20<03:35,	3.92it/s]			
8%	5/150	5.16G	2.178	3.28	1.766	21	640:
		78/920	[00:20<03:35,	3.91it/s]			
8%	5/150	5.16G	2.18	3.287	1.768	14	640:
		78/920	[00:20<03:35,	3.91it/s]			
9%	5/150	5.16G	2.18	3.287	1.768	14	640:
		79/920	[00:20<03:42,	3.77it/s]			

9%	5/150	5.16G	2.175	3.281	1.766	13	640:
		79/920	[00:21<03:42,	3.77it/s]			
9%	5/150	5.16G	2.175	3.281	1.766	13	640:
		80/920	[00:21<03:38,	3.84it/s]			
9%	5/150	5.16G	2.172	3.275	1.767	18	640:
		80/920	[00:21<03:38,	3.84it/s]			
9%	5/150	5.16G	2.172	3.275	1.767	18	640:
		81/920	[00:21<03:37,	3.86it/s]			
9%	5/150	5.16G	2.17	3.27	1.767	13	640:
		81/920	[00:21<03:37,	3.86it/s]			
9%	5/150	5.16G	2.17	3.27	1.767	13	640:
		82/920	[00:21<03:36,	3.87it/s]			
9%	5/150	5.16G	2.168	3.268	1.763	24	640:
		82/920	[00:21<03:36,	3.87it/s]			
9%	5/150	5.16G	2.168	3.268	1.763	24	640:
		83/920	[00:21<03:35,	3.88it/s]			
9%	5/150	5.16G	2.165	3.261	1.763	19	640:
		83/920	[00:22<03:35,	3.88it/s]			
9%	5/150	5.16G	2.165	3.261	1.763	19	640:
		84/920	[00:22<03:35,	3.88it/s]			
9%	5/150	5.16G	2.171	3.271	1.766	22	640:
		84/920	[00:22<03:35,	3.88it/s]			
9%	5/150	5.16G	2.171	3.271	1.766	22	640:
		85/920	[00:22<03:33,	3.91it/s]			
9%	5/150	5.16G	2.181	3.28	1.772	35	640:
		85/920	[00:22<03:33,	3.91it/s]			
9%	5/150	5.16G	2.181	3.28	1.772	35	640:
		86/920	[00:22<03:33,	3.91it/s]			
9%	5/150	5.16G	2.181	3.28	1.775	22	640:
		86/920	[00:22<03:33,	3.91it/s]			
9%	5/150	5.16G	2.181	3.28	1.775	22	640:
		87/920	[00:22<03:39,	3.79it/s]			
9%	5/150	5.16G	2.173	3.266	1.771	16	640:
		87/920	[00:23<03:39,	3.79it/s]			
10%	5/150	5.16G	2.173	3.266	1.771	16	640:
		88/920	[00:23<03:35,	3.85it/s]			
10%	5/150	5.16G	2.173	3.265	1.768	18	640:
		88/920	[00:23<03:35,	3.85it/s]			

10%	5/150	5.16G	2.173	3.265	1.768	18	640:
		89/920	[00:23<03:34,	3.87it/s]			
10%	5/150	5.16G	2.174	3.282	1.769	13	640:
		89/920	[00:23<03:34,	3.87it/s]			
10%	5/150	5.16G	2.174	3.282	1.769	13	640:
		90/920	[00:23<03:32,	3.90it/s]			
10%	5/150	5.16G	2.178	3.291	1.77	27	640:
		90/920	[00:23<03:32,	3.90it/s]			
10%	5/150	5.16G	2.178	3.291	1.77	27	640:
		91/920	[00:23<03:31,	3.91it/s]			
10%	5/150	5.16G	2.18	3.29	1.77	20	640:
		91/920	[00:24<03:31,	3.91it/s]			
10%	5/150	5.16G	2.18	3.29	1.77	20	640:
		92/920	[00:24<03:30,	3.93it/s]			
10%	5/150	5.16G	2.18	3.294	1.77	14	640:
		92/920	[00:24<03:30,	3.93it/s]			
10%	5/150	5.16G	2.18	3.294	1.77	14	640:
		93/920	[00:24<03:30,	3.93it/s]			
10%	5/150	5.16G	2.186	3.299	1.773	27	640:
		93/920	[00:24<03:30,	3.93it/s]			
10%	5/150	5.16G	2.186	3.299	1.773	27	640:
		94/920	[00:24<03:30,	3.92it/s]			
10%	5/150	5.16G	2.182	3.295	1.771	21	640:
		94/920	[00:24<03:30,	3.92it/s]			
10%	5/150	5.16G	2.182	3.295	1.771	21	640:
		95/920	[00:24<03:37,	3.80it/s]			
10%	5/150	5.16G	2.18	3.291	1.769	12	640:
		95/920	[00:25<03:37,	3.80it/s]			
10%	5/150	5.16G	2.18	3.291	1.769	12	640:
		96/920	[00:25<03:34,	3.84it/s]			
10%	5/150	5.16G	2.186	3.297	1.77	16	640:
		96/920	[00:25<03:34,	3.84it/s]			
11%	5/150	5.16G	2.186	3.297	1.77	16	640:
		97/920	[00:25<03:33,	3.86it/s]			
11%	5/150	5.16G	2.188	3.298	1.77	25	640:
		97/920	[00:25<03:33,	3.86it/s]			
11%	5/150	5.16G	2.188	3.298	1.77	25	640:
		98/920	[00:25<03:31,	3.88it/s]			

11%	5/150	5.16G	2.191	3.311	1.773	18	640:
		98/920	[00:25<03:31,	3.88it/s]			
11%	5/150	5.16G	2.191	3.311	1.773	18	640:
		99/920	[00:25<03:29,	3.91it/s]			
11%	5/150	5.16G	2.19	3.322	1.776	10	640:
		99/920	[00:26<03:29,	3.91it/s]			
11%	5/150	5.16G	2.19	3.322	1.776	10	640:
		100/920	[00:26<03:30,	3.90it/s]			
11%	5/150	5.16G	2.186	3.311	1.773	16	640:
		100/920	[00:26<03:30,	3.90it/s]			
11%	5/150	5.16G	2.186	3.311	1.773	16	640:
		101/920	[00:26<03:29,	3.90it/s]			
11%	5/150	5.16G	2.189	3.315	1.776	17	640:
		101/920	[00:26<03:29,	3.90it/s]			
11%	5/150	5.16G	2.189	3.315	1.776	17	640:
		102/920	[00:26<03:28,	3.92it/s]			
11%	5/150	5.16G	2.186	3.316	1.775	15	640:
		102/920	[00:26<03:28,	3.92it/s]			
11%	5/150	5.16G	2.186	3.316	1.775	15	640:
		103/920	[00:26<03:35,	3.80it/s]			
11%	5/150	5.16G	2.187	3.316	1.777	14	640:
		103/920	[00:27<03:35,	3.80it/s]			
11%	5/150	5.16G	2.187	3.316	1.777	14	640:
		104/920	[00:27<03:31,	3.85it/s]			
11%	5/150	5.16G	2.189	3.323	1.777	26	640:
		104/920	[00:27<03:31,	3.85it/s]			
11%	5/150	5.16G	2.189	3.323	1.777	26	640:
		105/920	[00:27<03:30,	3.87it/s]			
11%	5/150	5.16G	2.183	3.319	1.776	14	640:
		105/920	[00:27<03:30,	3.87it/s]			
12%	5/150	5.16G	2.183	3.319	1.776	14	640:
		106/920	[00:27<03:28,	3.90it/s]			
12%	5/150	5.16G	2.18	3.322	1.773	16	640:
		106/920	[00:27<03:28,	3.90it/s]			
12%	5/150	5.16G	2.18	3.322	1.773	16	640:
		107/920	[00:27<03:27,	3.91it/s]			
12%	5/150	5.16G	2.181	3.325	1.774	8	640:
		107/920	[00:28<03:27,	3.91it/s]			

12%	5/150	5.16G	2.181	3.325	1.774	8	640:
		108/920	[00:28<03:26,	3.93it/s]			
12%	5/150	5.16G	2.174	3.322	1.771	10	640:
		108/920	[00:28<03:26,	3.93it/s]			
12%	5/150	5.16G	2.174	3.322	1.771	10	640:
		109/920	[00:28<03:25,	3.94it/s]			
12%	5/150	5.16G	2.182	3.332	1.773	15	640:
		109/920	[00:28<03:25,	3.94it/s]			
12%	5/150	5.16G	2.182	3.332	1.773	15	640:
		110/920	[00:28<03:25,	3.95it/s]			
12%	5/150	5.16G	2.185	3.34	1.775	13	640:
		110/920	[00:29<03:25,	3.95it/s]			
12%	5/150	5.16G	2.185	3.34	1.775	13	640:
		111/920	[00:29<03:31,	3.82it/s]			
12%	5/150	5.16G	2.18	3.345	1.773	9	640:
		111/920	[00:29<03:31,	3.82it/s]			
12%	5/150	5.16G	2.18	3.345	1.773	9	640:
		112/920	[00:29<03:30,	3.85it/s]			
12%	5/150	5.16G	2.184	3.355	1.777	13	640:
		112/920	[00:29<03:30,	3.85it/s]			
12%	5/150	5.16G	2.184	3.355	1.777	13	640:
		113/920	[00:29<03:29,	3.84it/s]			
12%	5/150	5.16G	2.185	3.359	1.778	14	640:
		113/920	[00:29<03:29,	3.84it/s]			
12%	5/150	5.16G	2.185	3.359	1.778	14	640:
		114/920	[00:29<03:29,	3.84it/s]			
12%	5/150	5.16G	2.186	3.367	1.781	12	640:
		114/920	[00:30<03:29,	3.84it/s]			
12%	5/150	5.16G	2.186	3.367	1.781	12	640:
		115/920	[00:30<03:27,	3.88it/s]			
12%	5/150	5.16G	2.186	3.37	1.781	9	640:
		115/920	[00:30<03:27,	3.88it/s]			
13%	5/150	5.16G	2.186	3.37	1.781	9	640:
		116/920	[00:30<03:25,	3.90it/s]			
13%	5/150	5.16G	2.187	3.372	1.781	20	640:
		116/920	[00:30<03:25,	3.90it/s]			
13%	5/150	5.16G	2.187	3.372	1.781	20	640:
		117/920	[00:30<03:25,	3.91it/s]			

13%	5/150	5.16G	2.186	3.375	1.782	15	640:
		117/920	[00:30<03:25,	3.91it/s]			
13%	5/150	5.16G	2.186	3.375	1.782	15	640:
		118/920	[00:30<03:26,	3.89it/s]			
13%	5/150	5.16G	2.187	3.374	1.783	27	640:
		118/920	[00:31<03:26,	3.89it/s]			
13%	5/150	5.16G	2.187	3.374	1.783	27	640:
		119/920	[00:31<03:36,	3.70it/s]			
13%	5/150	5.16G	2.19	3.373	1.784	28	640:
		119/920	[00:31<03:36,	3.70it/s]			
13%	5/150	5.16G	2.19	3.373	1.784	28	640:
		120/920	[00:31<03:31,	3.79it/s]			
13%	5/150	5.16G	2.191	3.377	1.786	19	640:
		120/920	[00:31<03:31,	3.79it/s]			
13%	5/150	5.16G	2.191	3.377	1.786	19	640:
		121/920	[00:31<03:28,	3.84it/s]			
13%	5/150	5.16G	2.191	3.378	1.787	41	640:
		121/920	[00:31<03:28,	3.84it/s]			
13%	5/150	5.16G	2.191	3.378	1.787	41	640:
		122/920	[00:31<03:28,	3.83it/s]			
13%	5/150	5.16G	2.191	3.383	1.789	18	640:
		122/920	[00:32<03:28,	3.83it/s]			
13%	5/150	5.16G	2.191	3.383	1.789	18	640:
		123/920	[00:32<03:27,	3.84it/s]			
13%	5/150	5.16G	2.188	3.372	1.787	23	640:
		123/920	[00:32<03:27,	3.84it/s]			
13%	5/150	5.16G	2.188	3.372	1.787	23	640:
		124/920	[00:32<03:26,	3.86it/s]			
13%	5/150	5.16G	2.19	3.37	1.788	22	640:
		124/920	[00:32<03:26,	3.86it/s]			
14%	5/150	5.16G	2.19	3.37	1.788	22	640:
		125/920	[00:32<03:24,	3.88it/s]			
14%	5/150	5.16G	2.189	3.377	1.791	13	640:
		125/920	[00:32<03:24,	3.88it/s]			
14%	5/150	5.16G	2.189	3.377	1.791	13	640:
		126/920	[00:32<03:24,	3.89it/s]			
14%	5/150	5.16G	2.187	3.38	1.791	9	640:
		126/920	[00:33<03:24,	3.89it/s]			

14%	5/150	5.16G	2.187	3.38	1.791	9	640:
		127/920	[00:33<03:30,	3.76it/s]			
14%	5/150	5.16G	2.19	3.379	1.792	20	640:
		127/920	[00:33<03:30,	3.76it/s]			
14%	5/150	5.16G	2.19	3.379	1.792	20	640:
		128/920	[00:33<03:28,	3.80it/s]			
14%	5/150	5.16G	2.191	3.385	1.795	22	640:
		128/920	[00:33<03:28,	3.80it/s]			
14%	5/150	5.16G	2.191	3.385	1.795	22	640:
		129/920	[00:33<03:27,	3.81it/s]			
14%	5/150	5.16G	2.191	3.382	1.794	18	640:
		129/920	[00:33<03:27,	3.81it/s]			
14%	5/150	5.16G	2.191	3.382	1.794	18	640:
		130/920	[00:33<03:26,	3.82it/s]			
14%	5/150	5.16G	2.194	3.386	1.798	13	640:
		130/920	[00:34<03:26,	3.82it/s]			
14%	5/150	5.16G	2.194	3.386	1.798	13	640:
		131/920	[00:34<03:26,	3.83it/s]			
14%	5/150	5.16G	2.196	3.387	1.799	13	640:
		131/920	[00:34<03:26,	3.83it/s]			
14%	5/150	5.16G	2.196	3.387	1.799	13	640:
		132/920	[00:34<03:26,	3.82it/s]			
14%	5/150	5.16G	2.193	3.382	1.798	17	640:
		132/920	[00:34<03:26,	3.82it/s]			
14%	5/150	5.16G	2.193	3.382	1.798	17	640:
		133/920	[00:34<03:26,	3.81it/s]			
14%	5/150	5.16G	2.193	3.38	1.799	17	640:
		133/920	[00:35<03:26,	3.81it/s]			
15%	5/150	5.16G	2.193	3.38	1.799	17	640:
		134/920	[00:35<03:24,	3.84it/s]			
15%	5/150	5.16G	2.196	3.386	1.802	15	640:
		134/920	[00:35<03:24,	3.84it/s]			
15%	5/150	5.16G	2.196	3.386	1.802	15	640:
		135/920	[00:35<03:32,	3.70it/s]			
15%	5/150	5.16G	2.201	3.392	1.807	15	640:
		135/920	[00:35<03:32,	3.70it/s]			
15%	5/150	5.16G	2.201	3.392	1.807	15	640:
		136/920	[00:35<03:27,	3.78it/s]			

15%	5/150	5.16G	2.2	3.385	1.806	18	640:
		136/920	[00:35<03:27,	3.78it/s]			
15%	5/150	5.16G	2.2	3.385	1.806	18	640:
		137/920	[00:35<03:24,	3.83it/s]			
15%	5/150	5.16G	2.204	3.397	1.809	10	640:
		137/920	[00:36<03:24,	3.83it/s]			
15%	5/150	5.16G	2.204	3.397	1.809	10	640:
		138/920	[00:36<03:22,	3.86it/s]			
15%	5/150	5.16G	2.202	3.396	1.807	19	640:
		138/920	[00:36<03:22,	3.86it/s]			
15%	5/150	5.16G	2.202	3.396	1.807	19	640:
		139/920	[00:36<03:20,	3.89it/s]			
15%	5/150	5.16G	2.194	3.382	1.804	10	640:
		139/920	[00:36<03:20,	3.89it/s]			
15%	5/150	5.16G	2.194	3.382	1.804	10	640:
		140/920	[00:36<03:20,	3.90it/s]			
15%	5/150	5.16G	2.193	3.382	1.803	21	640:
		140/920	[00:36<03:20,	3.90it/s]			
15%	5/150	5.16G	2.193	3.382	1.803	21	640:
		141/920	[00:36<03:19,	3.91it/s]			
15%	5/150	5.16G	2.192	3.378	1.803	13	640:
		141/920	[00:37<03:19,	3.91it/s]			
15%	5/150	5.16G	2.192	3.378	1.803	13	640:
		142/920	[00:37<03:19,	3.90it/s]			
15%	5/150	5.16G	2.191	3.378	1.803	14	640:
		142/920	[00:37<03:19,	3.90it/s]			
16%	5/150	5.16G	2.191	3.378	1.803	14	640:
		143/920	[00:37<03:26,	3.77it/s]			
16%	5/150	5.16G	2.192	3.379	1.803	14	640:
		143/920	[00:37<03:26,	3.77it/s]			
16%	5/150	5.16G	2.192	3.379	1.803	14	640:
		144/920	[00:37<03:23,	3.82it/s]			
16%	5/150	5.16G	2.191	3.381	1.802	9	640:
		144/920	[00:37<03:23,	3.82it/s]			
16%	5/150	5.16G	2.191	3.381	1.802	9	640:
		145/920	[00:37<03:21,	3.84it/s]			
16%	5/150	5.16G	2.192	3.386	1.804	20	640:
		145/920	[00:38<03:21,	3.84it/s]			

16%	5/150	5.16G	2.192	3.386	1.804	20	640:
		146/920	[00:38<03:20,	3.86it/s]			
16%	5/150	5.16G	2.196	3.391	1.807	16	640:
		146/920	[00:38<03:20,	3.86it/s]			
16%	5/150	5.16G	2.196	3.391	1.807	16	640:
		147/920	[00:38<03:19,	3.88it/s]			
16%	5/150	5.16G	2.194	3.388	1.806	19	640:
		147/920	[00:38<03:19,	3.88it/s]			
16%	5/150	5.16G	2.194	3.388	1.806	19	640:
		148/920	[00:38<03:18,	3.88it/s]			
16%	5/150	5.16G	2.193	3.389	1.805	27	640:
		148/920	[00:38<03:18,	3.88it/s]			
16%	5/150	5.16G	2.193	3.389	1.805	27	640:
		149/920	[00:38<03:17,	3.91it/s]			
16%	5/150	5.16G	2.192	3.388	1.805	20	640:
		149/920	[00:39<03:17,	3.91it/s]			
16%	5/150	5.16G	2.192	3.388	1.805	20	640:
		150/920	[00:39<03:16,	3.92it/s]			
16%	5/150	5.16G	2.194	3.389	1.805	23	640:
		150/920	[00:39<03:16,	3.92it/s]			
16%	5/150	5.16G	2.194	3.389	1.805	23	640:
		151/920	[00:39<03:23,	3.78it/s]			
16%	5/150	5.16G	2.189	3.381	1.802	15	640:
		151/920	[00:39<03:23,	3.78it/s]			
17%	5/150	5.16G	2.189	3.381	1.802	15	640:
		152/920	[00:39<03:20,	3.83it/s]			
17%	5/150	5.16G	2.19	3.383	1.803	11	640:
		152/920	[00:39<03:20,	3.83it/s]			
17%	5/150	5.16G	2.19	3.383	1.803	11	640:
		153/920	[00:39<03:19,	3.85it/s]			
17%	5/150	5.16G	2.189	3.384	1.802	13	640:
		153/920	[00:40<03:19,	3.85it/s]			
17%	5/150	5.16G	2.189	3.384	1.802	13	640:
		154/920	[00:40<03:17,	3.87it/s]			
17%	5/150	5.16G	2.19	3.391	1.803	13	640:
		154/920	[00:40<03:17,	3.87it/s]			
17%	5/150	5.16G	2.19	3.391	1.803	13	640:
		155/920	[00:40<03:16,	3.90it/s]			

17%	5/150	5.16G	2.19	3.392	1.804	15	640:
		155/920	[00:40<03:16,	3.90it/s]			
17%	5/150	5.16G	2.19	3.392	1.804	15	640:
		156/920	[00:40<03:15,	3.91it/s]			
17%	5/150	5.16G	2.19	3.392	1.803	19	640:
		156/920	[00:40<03:15,	3.91it/s]			
17%	5/150	5.16G	2.19	3.392	1.803	19	640:
		157/920	[00:40<03:14,	3.91it/s]			
17%	5/150	5.16G	2.189	3.393	1.802	25	640:
		157/920	[00:41<03:14,	3.91it/s]			
17%	5/150	5.16G	2.189	3.393	1.802	25	640:
		158/920	[00:41<03:15,	3.91it/s]			
17%	5/150	5.16G	2.189	3.398	1.803	13	640:
		158/920	[00:41<03:15,	3.91it/s]			
17%	5/150	5.16G	2.189	3.398	1.803	13	640:
		159/920	[00:41<03:20,	3.80it/s]			
17%	5/150	5.16G	2.19	3.402	1.804	18	640:
		159/920	[00:41<03:20,	3.80it/s]			
17%	5/150	5.16G	2.19	3.402	1.804	18	640:
		160/920	[00:41<03:16,	3.86it/s]			
17%	5/150	5.16G	2.19	3.397	1.805	11	640:
		160/920	[00:42<03:16,	3.86it/s]			
18%	5/150	5.16G	2.19	3.397	1.805	11	640:
		161/920	[00:42<03:16,	3.87it/s]			
18%	5/150	5.16G	2.188	3.395	1.805	18	640:
		161/920	[00:42<03:16,	3.87it/s]			
18%	5/150	5.16G	2.188	3.395	1.805	18	640:
		162/920	[00:42<03:14,	3.90it/s]			
18%	5/150	5.16G	2.185	3.39	1.803	15	640:
		162/920	[00:42<03:14,	3.90it/s]			
18%	5/150	5.16G	2.185	3.39	1.803	15	640:
		163/920	[00:42<03:14,	3.90it/s]			
18%	5/150	5.16G	2.187	3.393	1.805	22	640:
		163/920	[00:42<03:14,	3.90it/s]			
18%	5/150	5.16G	2.187	3.393	1.805	22	640:
		164/920	[00:42<03:22,	3.73it/s]			
18%	5/150	5.16G	2.187	3.398	1.805	12	640:
		164/920	[00:43<03:22,	3.73it/s]			

18%	5/150	5.16G	2.187	3.398	1.805	12	640:
		165/920	[00:43<03:38,	3.45it/s]			
18%	5/150	5.16G	2.19	3.406	1.809	10	640:
		165/920	[00:43<03:38,	3.45it/s]			
18%	5/150	5.16G	2.19	3.406	1.809	10	640:
		166/920	[00:43<03:46,	3.33it/s]			
18%	5/150	5.16G	2.192	3.41	1.811	22	640:
		166/920	[00:43<03:46,	3.33it/s]			
18%	5/150	5.16G	2.192	3.41	1.811	22	640:
		167/920	[00:43<03:54,	3.21it/s]			
18%	5/150	5.16G	2.192	3.411	1.812	18	640:
		167/920	[00:44<03:54,	3.21it/s]			
18%	5/150	5.16G	2.192	3.411	1.812	18	640:
		168/920	[00:44<03:43,	3.36it/s]			
18%	5/150	5.16G	2.192	3.407	1.813	18	640:
		168/920	[00:44<03:43,	3.36it/s]			
18%	5/150	5.16G	2.192	3.407	1.813	18	640:
		169/920	[00:44<03:36,	3.46it/s]			
18%	5/150	5.16G	2.192	3.406	1.813	22	640:
		169/920	[00:44<03:36,	3.46it/s]			
18%	5/150	5.16G	2.192	3.406	1.813	22	640:
		170/920	[00:44<03:32,	3.52it/s]			
18%	5/150	5.16G	2.192	3.409	1.814	24	640:
		170/920	[00:44<03:32,	3.52it/s]			
19%	5/150	5.16G	2.192	3.409	1.814	24	640:
		171/920	[00:44<03:29,	3.57it/s]			
19%	5/150	5.16G	2.187	3.404	1.812	17	640:
		171/920	[00:45<03:29,	3.57it/s]			
19%	5/150	5.16G	2.187	3.404	1.812	17	640:
		172/920	[00:45<03:26,	3.62it/s]			
19%	5/150	5.16G	2.186	3.401	1.812	13	640:
		172/920	[00:45<03:26,	3.62it/s]			
19%	5/150	5.16G	2.186	3.401	1.812	13	640:
		173/920	[00:45<03:35,	3.46it/s]			
19%	5/150	5.16G	2.185	3.4	1.812	14	640:
		173/920	[00:45<03:35,	3.46it/s]			
19%	5/150	5.16G	2.185	3.4	1.812	14	640:
		174/920	[00:45<03:33,	3.50it/s]			

19%	5/150	5.16G	2.184	3.402	1.813	25	640:
		174/920	[00:46<03:33,	3.50it/s]			
19%	5/150	5.16G	2.184	3.402	1.813	25	640:
		175/920	[00:46<03:41,	3.36it/s]			
19%	5/150	5.16G	2.183	3.399	1.813	20	640:
		175/920	[00:46<03:41,	3.36it/s]			
19%	5/150	5.16G	2.183	3.399	1.813	20	640:
		176/920	[00:46<03:30,	3.54it/s]			
19%	5/150	5.16G	2.188	3.406	1.817	23	640:
		176/920	[00:46<03:30,	3.54it/s]			
19%	5/150	5.16G	2.188	3.406	1.817	23	640:
		177/920	[00:46<03:23,	3.65it/s]			
19%	5/150	5.16G	2.186	3.406	1.817	15	640:
		177/920	[00:46<03:23,	3.65it/s]			
19%	5/150	5.16G	2.186	3.406	1.817	15	640:
		178/920	[00:46<03:18,	3.73it/s]			
19%	5/150	5.16G	2.187	3.405	1.818	19	640:
		178/920	[00:47<03:18,	3.73it/s]			
19%	5/150	5.16G	2.187	3.405	1.818	19	640:
		179/920	[00:47<03:15,	3.78it/s]			
19%	5/150	5.16G	2.184	3.4	1.817	13	640:
		179/920	[00:47<03:15,	3.78it/s]			
20%	5/150	5.16G	2.184	3.4	1.817	13	640:
		180/920	[00:47<03:13,	3.82it/s]			
20%	5/150	5.16G	2.183	3.395	1.816	22	640:
		180/920	[00:47<03:13,	3.82it/s]			
20%	5/150	5.16G	2.183	3.395	1.816	22	640:
		181/920	[00:47<03:12,	3.85it/s]			
20%	5/150	5.16G	2.185	3.395	1.818	12	640:
		181/920	[00:47<03:12,	3.85it/s]			
20%	5/150	5.16G	2.185	3.395	1.818	12	640:
		182/920	[00:47<03:11,	3.86it/s]			
20%	5/150	5.16G	2.182	3.39	1.816	11	640:
		182/920	[00:48<03:11,	3.86it/s]			
20%	5/150	5.16G	2.182	3.39	1.816	11	640:
		183/920	[00:48<03:15,	3.77it/s]			
20%	5/150	5.16G	2.182	3.393	1.817	19	640:
		183/920	[00:48<03:15,	3.77it/s]			

20%	5/150	5.16G	2.182	3.393	1.817	19	640:
		184/920	[00:48<03:12,	3.82it/s]			
20%	5/150	5.16G	2.18	3.387	1.815	27	640:
		184/920	[00:48<03:12,	3.82it/s]			
20%	5/150	5.16G	2.18	3.387	1.815	27	640:
		185/920	[00:48<03:10,	3.85it/s]			
20%	5/150	5.16G	2.178	3.384	1.814	6	640:
		185/920	[00:48<03:10,	3.85it/s]			
20%	5/150	5.16G	2.178	3.384	1.814	6	640:
		186/920	[00:48<03:08,	3.89it/s]			
20%	5/150	5.16G	2.177	3.381	1.813	13	640:
		186/920	[00:49<03:08,	3.89it/s]			
20%	5/150	5.16G	2.177	3.381	1.813	13	640:
		187/920	[00:49<03:07,	3.91it/s]			
20%	5/150	5.16G	2.176	3.379	1.812	26	640:
		187/920	[00:49<03:07,	3.91it/s]			
20%	5/150	5.16G	2.176	3.379	1.812	26	640:
		188/920	[00:49<03:06,	3.93it/s]			
20%	5/150	5.16G	2.175	3.373	1.811	24	640:
		188/920	[00:49<03:06,	3.93it/s]			
21%	5/150	5.16G	2.175	3.373	1.811	24	640:
		189/920	[00:49<03:06,	3.93it/s]			
21%	5/150	5.16G	2.173	3.37	1.811	9	640:
		189/920	[00:49<03:06,	3.93it/s]			
21%	5/150	5.16G	2.173	3.37	1.811	9	640:
		190/920	[00:49<03:05,	3.94it/s]			
21%	5/150	5.16G	2.172	3.371	1.812	26	640:
		190/920	[00:50<03:05,	3.94it/s]			
21%	5/150	5.16G	2.172	3.371	1.812	26	640:
		191/920	[00:50<03:12,	3.79it/s]			
21%	5/150	5.16G	2.172	3.368	1.813	9	640:
		191/920	[00:50<03:12,	3.79it/s]			
21%	5/150	5.16G	2.172	3.368	1.813	9	640:
		192/920	[00:50<03:08,	3.86it/s]			
21%	5/150	5.16G	2.178	3.375	1.814	30	640:
		192/920	[00:50<03:08,	3.86it/s]			
21%	5/150	5.16G	2.178	3.375	1.814	30	640:
		193/920	[00:50<03:07,	3.88it/s]			

21%	5/150	5.16G	2.178	3.375	1.816	10	640:
		193/920	[00:50<03:07,	3.88it/s]			
21%	5/150	5.16G	2.178	3.375	1.816	10	640:
		194/920	[00:50<03:07,	3.87it/s]			
21%	5/150	5.16G	2.178	3.378	1.816	17	640:
		194/920	[00:51<03:07,	3.87it/s]			
21%	5/150	5.16G	2.178	3.378	1.816	17	640:
		195/920	[00:51<03:06,	3.89it/s]			
21%	5/150	5.16G	2.177	3.376	1.816	14	640:
		195/920	[00:51<03:06,	3.89it/s]			
21%	5/150	5.16G	2.177	3.376	1.816	14	640:
		196/920	[00:51<03:05,	3.90it/s]			
21%	5/150	5.16G	2.175	3.37	1.815	19	640:
		196/920	[00:51<03:05,	3.90it/s]			
21%	5/150	5.16G	2.175	3.37	1.815	19	640:
		197/920	[00:51<03:05,	3.90it/s]			
21%	5/150	5.16G	2.175	3.37	1.816	19	640:
		197/920	[00:51<03:05,	3.90it/s]			
22%	5/150	5.16G	2.175	3.37	1.816	19	640:
		198/920	[00:51<03:04,	3.92it/s]			
22%	5/150	5.16G	2.176	3.371	1.816	15	640:
		198/920	[00:52<03:04,	3.92it/s]			
22%	5/150	5.16G	2.176	3.371	1.816	15	640:
		199/920	[00:52<03:10,	3.79it/s]			
22%	5/150	5.16G	2.177	3.374	1.817	16	640:
		199/920	[00:52<03:10,	3.79it/s]			
22%	5/150	5.16G	2.177	3.374	1.817	16	640:
		200/920	[00:52<03:07,	3.84it/s]			
22%	5/150	5.16G	2.174	3.369	1.815	17	640:
		200/920	[00:52<03:07,	3.84it/s]			
22%	5/150	5.16G	2.174	3.369	1.815	17	640:
		201/920	[00:52<03:06,	3.85it/s]			
22%	5/150	5.16G	2.176	3.37	1.815	18	640:
		201/920	[00:53<03:06,	3.85it/s]			
22%	5/150	5.16G	2.176	3.37	1.815	18	640:
		202/920	[00:53<03:04,	3.88it/s]			
22%	5/150	5.16G	2.174	3.368	1.814	20	640:
		202/920	[00:53<03:04,	3.88it/s]			

22%	5/150	5.16G	2.174	3.368	1.814	20	640:
		203/920	[00:53<03:04,	3.89it/s]			
22%	5/150	5.16G	2.176	3.366	1.815	15	640:
		203/920	[00:53<03:04,	3.89it/s]			
22%	5/150	5.16G	2.176	3.366	1.815	15	640:
		204/920	[00:53<03:03,	3.89it/s]			
22%	5/150	5.16G	2.174	3.366	1.815	12	640:
		204/920	[00:53<03:03,	3.89it/s]			
22%	5/150	5.16G	2.174	3.366	1.815	12	640:
		205/920	[00:53<03:03,	3.90it/s]			
22%	5/150	5.16G	2.174	3.372	1.816	10	640:
		205/920	[00:54<03:03,	3.90it/s]			
22%	5/150	5.16G	2.174	3.372	1.816	10	640:
		206/920	[00:54<03:02,	3.91it/s]			
22%	5/150	5.16G	2.173	3.372	1.815	27	640:
		206/920	[00:54<03:02,	3.91it/s]			
22%	5/150	5.16G	2.173	3.372	1.815	27	640:
		207/920	[00:54<03:08,	3.78it/s]			
22%	5/150	5.16G	2.174	3.375	1.815	10	640:
		207/920	[00:54<03:08,	3.78it/s]			
23%	5/150	5.16G	2.174	3.375	1.815	10	640:
		208/920	[00:54<03:05,	3.85it/s]			
23%	5/150	5.16G	2.175	3.376	1.814	28	640:
		208/920	[00:54<03:05,	3.85it/s]			
23%	5/150	5.16G	2.175	3.376	1.814	28	640:
		209/920	[00:54<03:03,	3.87it/s]			
23%	5/150	5.16G	2.171	3.369	1.812	16	640:
		209/920	[00:55<03:03,	3.87it/s]			
23%	5/150	5.16G	2.171	3.369	1.812	16	640:
		210/920	[00:55<03:03,	3.87it/s]			
23%	5/150	5.16G	2.17	3.362	1.81	16	640:
		210/920	[00:55<03:03,	3.87it/s]			
23%	5/150	5.16G	2.17	3.362	1.81	16	640:
		211/920	[00:55<03:03,	3.87it/s]			
23%	5/150	5.16G	2.168	3.361	1.81	14	640:
		211/920	[00:55<03:03,	3.87it/s]			
23%	5/150	5.16G	2.168	3.361	1.81	14	640:
		212/920	[00:55<03:01,	3.90it/s]			

23%	5/150	5.16G	2.168	3.362	1.81	16	640:
		212/920	[00:55<03:01,	3.90it/s]			
23%	5/150	5.16G	2.168	3.362	1.81	16	640:
		213/920	[00:55<03:01,	3.90it/s]			
23%	5/150	5.16G	2.168	3.362	1.81	20	640:
		213/920	[00:56<03:01,	3.90it/s]			
23%	5/150	5.16G	2.168	3.362	1.81	20	640:
		214/920	[00:56<03:00,	3.91it/s]			
23%	5/150	5.16G	2.166	3.359	1.809	10	640:
		214/920	[00:56<03:00,	3.91it/s]			
23%	5/150	5.16G	2.166	3.359	1.809	10	640:
		215/920	[00:56<03:05,	3.80it/s]			
23%	5/150	5.16G	2.166	3.358	1.81	13	640:
		215/920	[00:56<03:05,	3.80it/s]			
23%	5/150	5.16G	2.166	3.358	1.81	13	640:
		216/920	[00:56<03:02,	3.85it/s]			
23%	5/150	5.16G	2.168	3.362	1.81	19	640:
		216/920	[00:56<03:02,	3.85it/s]			
24%	5/150	5.16G	2.168	3.362	1.81	19	640:
		217/920	[00:56<03:01,	3.87it/s]			
24%	5/150	5.16G	2.168	3.364	1.811	18	640:
		217/920	[00:57<03:01,	3.87it/s]			
24%	5/150	5.16G	2.168	3.364	1.811	18	640:
		218/920	[00:57<03:01,	3.88it/s]			
24%	5/150	5.16G	2.167	3.362	1.81	14	640:
		218/920	[00:57<03:01,	3.88it/s]			
24%	5/150	5.16G	2.167	3.362	1.81	14	640:
		219/920	[00:57<03:00,	3.88it/s]			
24%	5/150	5.16G	2.17	3.365	1.812	16	640:
		219/920	[00:57<03:00,	3.88it/s]			
24%	5/150	5.16G	2.17	3.365	1.812	16	640:
		220/920	[00:57<03:00,	3.88it/s]			
24%	5/150	5.16G	2.169	3.363	1.811	34	640:
		220/920	[00:57<03:00,	3.88it/s]			
24%	5/150	5.16G	2.169	3.363	1.811	34	640:
		221/920	[00:57<03:00,	3.88it/s]			
24%	5/150	5.16G	2.169	3.362	1.811	19	640:
		221/920	[00:58<03:00,	3.88it/s]			

24%	5/150	5.16G	2.169	3.362	1.811	19	640:
		222/920	[00:58<02:59,	3.90it/s]			
24%	5/150	5.16G	2.169	3.361	1.811	17	640:
		222/920	[00:58<02:59,	3.90it/s]			
24%	5/150	5.16G	2.169	3.361	1.811	17	640:
		223/920	[00:58<03:05,	3.77it/s]			
24%	5/150	5.16G	2.17	3.36	1.811	35	640:
		223/920	[00:58<03:05,	3.77it/s]			
24%	5/150	5.16G	2.17	3.36	1.811	35	640:
		224/920	[00:58<03:02,	3.82it/s]			
24%	5/150	5.16G	2.171	3.361	1.811	14	640:
		224/920	[00:58<03:02,	3.82it/s]			
24%	5/150	5.16G	2.171	3.361	1.811	14	640:
		225/920	[00:58<02:59,	3.86it/s]			
24%	5/150	5.16G	2.17	3.356	1.81	14	640:
		225/920	[00:59<02:59,	3.86it/s]			
25%	5/150	5.16G	2.17	3.356	1.81	14	640:
		226/920	[00:59<02:59,	3.87it/s]			
25%	5/150	5.16G	2.171	3.358	1.811	18	640:
		226/920	[00:59<02:59,	3.87it/s]			
25%	5/150	5.16G	2.171	3.358	1.811	18	640:
		227/920	[00:59<02:58,	3.88it/s]			
25%	5/150	5.16G	2.171	3.356	1.811	22	640:
		227/920	[00:59<02:58,	3.88it/s]			
25%	5/150	5.16G	2.171	3.356	1.811	22	640:
		228/920	[00:59<02:58,	3.88it/s]			
25%	5/150	5.16G	2.171	3.363	1.812	7	640:
		228/920	[01:00<02:58,	3.88it/s]			
25%	5/150	5.16G	2.171	3.363	1.812	7	640:
		229/920	[01:00<02:57,	3.88it/s]			
25%	5/150	5.16G	2.171	3.36	1.812	19	640:
		229/920	[01:00<02:57,	3.88it/s]			
25%	5/150	5.16G	2.171	3.36	1.812	19	640:
		230/920	[01:00<02:57,	3.90it/s]			
25%	5/150	5.16G	2.17	3.361	1.811	14	640:
		230/920	[01:00<02:57,	3.90it/s]			
25%	5/150	5.16G	2.17	3.361	1.811	14	640:
		231/920	[01:00<03:02,	3.79it/s]			

25%	5/150	5.16G	2.17	3.362	1.813	12	640:
		231/920	[01:00<03:02,	3.79it/s]			
25%	5/150	5.16G	2.17	3.362	1.813	12	640:
		232/920	[01:00<02:59,	3.83it/s]			
25%	5/150	5.16G	2.172	3.366	1.813	11	640:
		232/920	[01:01<02:59,	3.83it/s]			
25%	5/150	5.16G	2.172	3.366	1.813	11	640:
		233/920	[01:01<02:58,	3.85it/s]			
25%	5/150	5.16G	2.17	3.363	1.812	13	640:
		233/920	[01:01<02:58,	3.85it/s]			
25%	5/150	5.16G	2.17	3.363	1.812	13	640:
		234/920	[01:01<02:57,	3.86it/s]			
25%	5/150	5.16G	2.169	3.36	1.811	22	640:
		234/920	[01:01<02:57,	3.86it/s]			
26%	5/150	5.16G	2.169	3.36	1.811	22	640:
		235/920	[01:01<02:56,	3.88it/s]			
26%	5/150	5.16G	2.169	3.358	1.811	21	640:
		235/920	[01:01<02:56,	3.88it/s]			
26%	5/150	5.16G	2.169	3.358	1.811	21	640:
		236/920	[01:01<02:55,	3.89it/s]			
26%	5/150	5.16G	2.171	3.361	1.813	17	640:
		236/920	[01:02<02:55,	3.89it/s]			
26%	5/150	5.16G	2.171	3.361	1.813	17	640:
		237/920	[01:02<02:55,	3.89it/s]			
26%	5/150	5.16G	2.169	3.356	1.813	17	640:
		237/920	[01:02<02:55,	3.89it/s]			
26%	5/150	5.16G	2.169	3.356	1.813	17	640:
		238/920	[01:02<02:55,	3.89it/s]			
26%	5/150	5.16G	2.169	3.359	1.813	18	640:
		238/920	[01:02<02:55,	3.89it/s]			
26%	5/150	5.16G	2.169	3.359	1.813	18	640:
		239/920	[01:02<03:00,	3.78it/s]			
26%	5/150	5.16G	2.17	3.36	1.814	27	640:
		239/920	[01:02<03:00,	3.78it/s]			
26%	5/150	5.16G	2.17	3.36	1.814	27	640:
		240/920	[01:02<02:57,	3.83it/s]			
26%	5/150	5.16G	2.169	3.361	1.813	8	640:
		240/920	[01:03<02:57,	3.83it/s]			

26%	5/150	5.16G	2.169	3.361	1.813	8	640:
		241/920	[01:03<02:55,	3.86it/s]			
26%	5/150	5.16G	2.168	3.359	1.812	12	640:
		241/920	[01:03<02:55,	3.86it/s]			
26%	5/150	5.16G	2.168	3.359	1.812	12	640:
		242/920	[01:03<02:55,	3.87it/s]			
26%	5/150	5.16G	2.17	3.36	1.814	35	640:
		242/920	[01:03<02:55,	3.87it/s]			
26%	5/150	5.16G	2.17	3.36	1.814	35	640:
		243/920	[01:03<02:54,	3.88it/s]			
26%	5/150	5.16G	2.17	3.363	1.814	8	640:
		243/920	[01:03<02:54,	3.88it/s]			
27%	5/150	5.16G	2.17	3.363	1.814	8	640:
		244/920	[01:03<02:54,	3.88it/s]			
27%	5/150	5.16G	2.171	3.365	1.815	15	640:
		244/920	[01:04<02:54,	3.88it/s]			
27%	5/150	5.16G	2.171	3.365	1.815	15	640:
		245/920	[01:04<02:52,	3.90it/s]			
27%	5/150	5.16G	2.172	3.371	1.816	8	640:
		245/920	[01:04<02:52,	3.90it/s]			
27%	5/150	5.16G	2.172	3.371	1.816	8	640:
		246/920	[01:04<02:52,	3.91it/s]			
27%	5/150	5.16G	2.172	3.375	1.816	10	640:
		246/920	[01:04<02:52,	3.91it/s]			
27%	5/150	5.16G	2.172	3.375	1.816	10	640:
		247/920	[01:04<02:57,	3.80it/s]			
27%	5/150	5.16G	2.175	3.378	1.818	27	640:
		247/920	[01:04<02:57,	3.80it/s]			
27%	5/150	5.16G	2.175	3.378	1.818	27	640:
		248/920	[01:04<02:54,	3.84it/s]			
27%	5/150	5.16G	2.173	3.375	1.818	9	640:
		248/920	[01:05<02:54,	3.84it/s]			
27%	5/150	5.16G	2.173	3.375	1.818	9	640:
		249/920	[01:05<02:52,	3.88it/s]			
27%	5/150	5.16G	2.172	3.372	1.817	20	640:
		249/920	[01:05<02:52,	3.88it/s]			
27%	5/150	5.16G	2.172	3.372	1.817	20	640:
		250/920	[01:05<02:52,	3.88it/s]			

27%	5/150	5.16G	2.172	3.375	1.816	12	640:
		250/920	[01:05<02:52,	3.88it/s]			
27%	5/150	5.16G	2.172	3.375	1.816	12	640:
		251/920	[01:05<02:52,	3.88it/s]			
27%	5/150	5.16G	2.171	3.373	1.815	15	640:
		251/920	[01:05<02:52,	3.88it/s]			
27%	5/150	5.16G	2.171	3.373	1.815	15	640:
		252/920	[01:05<02:51,	3.90it/s]			
27%	5/150	5.16G	2.17	3.371	1.814	10	640:
		252/920	[01:06<02:51,	3.90it/s]			
28%	5/150	5.16G	2.17	3.371	1.814	10	640:
		253/920	[01:06<02:50,	3.91it/s]			
28%	5/150	5.16G	2.173	3.376	1.815	20	640:
		253/920	[01:06<02:50,	3.91it/s]			
28%	5/150	5.16G	2.173	3.376	1.815	20	640:
		254/920	[01:06<02:49,	3.92it/s]			
28%	5/150	5.16G	2.173	3.378	1.814	22	640:
		254/920	[01:06<02:49,	3.92it/s]			
28%	5/150	5.16G	2.173	3.378	1.814	22	640:
		255/920	[01:06<02:54,	3.80it/s]			
28%	5/150	5.16G	2.174	3.382	1.814	8	640:
		255/920	[01:07<02:54,	3.80it/s]			
28%	5/150	5.16G	2.174	3.382	1.814	8	640:
		256/920	[01:07<02:52,	3.86it/s]			
28%	5/150	5.16G	2.172	3.379	1.813	16	640:
		256/920	[01:07<02:52,	3.86it/s]			
28%	5/150	5.16G	2.172	3.379	1.813	16	640:
		257/920	[01:07<02:50,	3.89it/s]			
28%	5/150	5.16G	2.173	3.38	1.813	28	640:
		257/920	[01:07<02:50,	3.89it/s]			
28%	5/150	5.16G	2.173	3.38	1.813	28	640:
		258/920	[01:07<02:50,	3.89it/s]			
28%	5/150	5.16G	2.174	3.382	1.814	18	640:
		258/920	[01:07<02:50,	3.89it/s]			
28%	5/150	5.16G	2.174	3.382	1.814	18	640:
		259/920	[01:07<02:50,	3.89it/s]			
28%	5/150	5.16G	2.175	3.383	1.815	15	640:
		259/920	[01:08<02:50,	3.89it/s]			

28%	5/150	5.16G	2.175	3.383	1.815	15	640:
		260/920	[01:08<02:49,	3.89it/s]			
28%	5/150	5.16G	2.175	3.38	1.814	10	640:
		260/920	[01:08<02:49,	3.89it/s]			
28%	5/150	5.16G	2.175	3.38	1.814	10	640:
		261/920	[01:08<02:49,	3.90it/s]			
28%	5/150	5.16G	2.179	3.387	1.818	9	640:
		261/920	[01:08<02:49,	3.90it/s]			
28%	5/150	5.16G	2.179	3.387	1.818	9	640:
		262/920	[01:08<02:49,	3.89it/s]			
28%	5/150	5.16G	2.181	3.39	1.819	13	640:
		262/920	[01:08<02:49,	3.89it/s]			
29%	5/150	5.16G	2.181	3.39	1.819	13	640:
		263/920	[01:08<02:59,	3.66it/s]			
29%	5/150	5.16G	2.182	3.393	1.82	22	640:
		263/920	[01:09<02:59,	3.66it/s]			
29%	5/150	5.16G	2.182	3.393	1.82	22	640:
		264/920	[01:09<03:08,	3.48it/s]			
29%	5/150	5.16G	2.182	3.39	1.819	19	640:
		264/920	[01:09<03:08,	3.48it/s]			
29%	5/150	5.16G	2.182	3.39	1.819	19	640:
		265/920	[01:09<03:30,	3.12it/s]			
29%	5/150	5.16G	2.181	3.393	1.819	16	640:
		265/920	[01:10<03:30,	3.12it/s]			
29%	5/150	5.16G	2.181	3.393	1.819	16	640:
		266/920	[01:10<03:56,	2.77it/s]			
29%	5/150	5.16G	2.18	3.394	1.817	18	640:
		266/920	[01:10<03:56,	2.77it/s]			
29%	5/150	5.16G	2.18	3.394	1.817	18	640:
		267/920	[01:10<04:06,	2.65it/s]			
29%	5/150	5.16G	2.179	3.395	1.817	15	640:
		267/920	[01:10<04:06,	2.65it/s]			
29%	5/150	5.16G	2.179	3.395	1.817	15	640:
		268/920	[01:10<03:47,	2.86it/s]			
29%	5/150	5.16G	2.177	3.394	1.816	18	640:
		268/920	[01:11<03:47,	2.86it/s]			
29%	5/150	5.16G	2.177	3.394	1.816	18	640:
		269/920	[01:11<03:36,	3.00it/s]			

29%	5/150	5.16G	2.178	3.395	1.816	25	640:
		269/920	[01:11<03:36,	3.00it/s]			
29%	5/150	5.16G	2.178	3.395	1.816	25	640:
		270/920	[01:11<03:30,	3.09it/s]			
29%	5/150	5.16G	2.18	3.397	1.817	33	640:
		270/920	[01:11<03:30,	3.09it/s]			
29%	5/150	5.16G	2.18	3.397	1.817	33	640:
		271/920	[01:11<03:38,	2.97it/s]			
29%	5/150	5.16G	2.179	3.397	1.816	16	640:
		271/920	[01:12<03:38,	2.97it/s]			
30%	5/150	5.16G	2.179	3.397	1.816	16	640:
		272/920	[01:12<03:34,	3.03it/s]			
30%	5/150	5.16G	2.177	3.395	1.815	15	640:
		272/920	[01:12<03:34,	3.03it/s]			
30%	5/150	5.16G	2.177	3.395	1.815	15	640:
		273/920	[01:12<03:30,	3.07it/s]			
30%	5/150	5.16G	2.177	3.397	1.816	13	640:
		273/920	[01:12<03:30,	3.07it/s]			
30%	5/150	5.16G	2.177	3.397	1.816	13	640:
		274/920	[01:12<03:29,	3.09it/s]			
30%	5/150	5.16G	2.179	3.397	1.817	21	640:
		274/920	[01:12<03:29,	3.09it/s]			
30%	5/150	5.16G	2.179	3.397	1.817	21	640:
		275/920	[01:12<03:25,	3.14it/s]			
30%	5/150	5.16G	2.18	3.401	1.818	7	640:
		275/920	[01:13<03:25,	3.14it/s]			
30%	5/150	5.16G	2.18	3.401	1.818	7	640:
		276/920	[01:13<03:21,	3.20it/s]			
30%	5/150	5.16G	2.179	3.399	1.817	21	640:
		276/920	[01:13<03:21,	3.20it/s]			
30%	5/150	5.16G	2.179	3.399	1.817	21	640:
		277/920	[01:13<03:15,	3.29it/s]			
30%	5/150	5.16G	2.179	3.399	1.818	12	640:
		277/920	[01:13<03:15,	3.29it/s]			
30%	5/150	5.16G	2.179	3.399	1.818	12	640:
		278/920	[01:13<03:11,	3.36it/s]			
30%	5/150	5.16G	2.179	3.401	1.818	13	640:
		278/920	[01:14<03:11,	3.36it/s]			

30%	5/150	5.16G	2.179	3.401	1.818	13	640:
		279/920	[01:14<03:19,	3.21it/s]			
30%	5/150	5.16G	2.18	3.404	1.819	14	640:
		279/920	[01:14<03:19,	3.21it/s]			
30%	5/150	5.16G	2.18	3.404	1.819	14	640:
		280/920	[01:14<03:09,	3.38it/s]			
30%	5/150	5.16G	2.18	3.406	1.82	17	640:
		280/920	[01:14<03:09,	3.38it/s]			
31%	5/150	5.16G	2.18	3.406	1.82	17	640:
		281/920	[01:14<03:01,	3.51it/s]			
31%	5/150	5.16G	2.18	3.406	1.82	10	640:
		281/920	[01:14<03:01,	3.51it/s]			
31%	5/150	5.16G	2.18	3.406	1.82	10	640:
		282/920	[01:14<02:56,	3.61it/s]			
31%	5/150	5.16G	2.179	3.404	1.818	22	640:
		282/920	[01:15<02:56,	3.61it/s]			
31%	5/150	5.16G	2.179	3.404	1.818	22	640:
		283/920	[01:15<02:53,	3.67it/s]			
31%	5/150	5.16G	2.179	3.402	1.818	16	640:
		283/920	[01:15<02:53,	3.67it/s]			
31%	5/150	5.16G	2.179	3.402	1.818	16	640:
		284/920	[01:15<02:50,	3.72it/s]			
31%	5/150	5.16G	2.178	3.401	1.818	8	640:
		284/920	[01:15<02:50,	3.72it/s]			
31%	5/150	5.16G	2.178	3.401	1.818	8	640:
		285/920	[01:15<02:47,	3.79it/s]			
31%	5/150	5.16G	2.178	3.401	1.819	27	640:
		285/920	[01:15<02:47,	3.79it/s]			
31%	5/150	5.16G	2.178	3.401	1.819	27	640:
		286/920	[01:15<02:46,	3.81it/s]			
31%	5/150	5.16G	2.179	3.401	1.819	15	640:
		286/920	[01:16<02:46,	3.81it/s]			
31%	5/150	5.16G	2.179	3.401	1.819	15	640:
		287/920	[01:16<02:53,	3.64it/s]			
31%	5/150	5.16G	2.179	3.4	1.819	21	640:
		287/920	[01:16<02:53,	3.64it/s]			
31%	5/150	5.16G	2.179	3.4	1.819	21	640:
		288/920	[01:16<02:50,	3.72it/s]			

31%	5/150	5.16G	2.178	3.397	1.819	16	640:
		288/920	[01:16<02:50,	3.72it/s]			
31%	5/150	5.16G	2.178	3.397	1.819	16	640:
		289/920	[01:16<02:48,	3.75it/s]			
31%	5/150	5.16G	2.177	3.394	1.818	16	640:
		289/920	[01:17<02:48,	3.75it/s]			
32%	5/150	5.16G	2.177	3.394	1.818	16	640:
		290/920	[01:17<02:45,	3.80it/s]			
32%	5/150	5.16G	2.177	3.396	1.818	25	640:
		290/920	[01:17<02:45,	3.80it/s]			
32%	5/150	5.16G	2.177	3.396	1.818	25	640:
		291/920	[01:17<02:43,	3.84it/s]			
32%	5/150	5.16G	2.179	3.397	1.82	17	640:
		291/920	[01:17<02:43,	3.84it/s]			
32%	5/150	5.16G	2.179	3.397	1.82	17	640:
		292/920	[01:17<02:42,	3.87it/s]			
32%	5/150	5.16G	2.177	3.396	1.819	19	640:
		292/920	[01:17<02:42,	3.87it/s]			
32%	5/150	5.16G	2.177	3.396	1.819	19	640:
		293/920	[01:17<02:40,	3.90it/s]			
32%	5/150	5.16G	2.177	3.393	1.818	31	640:
		293/920	[01:18<02:40,	3.90it/s]			
32%	5/150	5.16G	2.177	3.393	1.818	31	640:
		294/920	[01:18<02:39,	3.92it/s]			
32%	5/150	5.16G	2.179	3.397	1.82	15	640:
		294/920	[01:18<02:39,	3.92it/s]			
32%	5/150	5.16G	2.179	3.397	1.82	15	640:
		295/920	[01:18<02:45,	3.79it/s]			
32%	5/150	5.16G	2.18	3.398	1.822	21	640:
		295/920	[01:18<02:45,	3.79it/s]			
32%	5/150	5.16G	2.18	3.398	1.822	21	640:
		296/920	[01:18<02:44,	3.79it/s]			
32%	5/150	5.16G	2.18	3.398	1.822	11	640:
		296/920	[01:18<02:44,	3.79it/s]			
32%	5/150	5.16G	2.18	3.398	1.822	11	640:
		297/920	[01:18<02:45,	3.77it/s]			
32%	5/150	5.16G	2.178	3.394	1.821	14	640:
		297/920	[01:19<02:45,	3.77it/s]			

32%	5/150	5.16G	2.178	3.394	1.821	14	640:
		298/920	[01:19<02:55,	3.55it/s]			
32%	5/150	5.16G	2.177	3.391	1.821	16	640:
		298/920	[01:19<02:55,	3.55it/s]			
32%	5/150	5.16G	2.177	3.391	1.821	16	640:
		299/920	[01:19<02:57,	3.50it/s]			
32%	5/150	5.16G	2.177	3.391	1.821	18	640:
		299/920	[01:19<02:57,	3.50it/s]			
33%	5/150	5.16G	2.177	3.391	1.821	18	640:
		300/920	[01:19<02:54,	3.55it/s]			
33%	5/150	5.16G	2.177	3.39	1.822	14	640:
		300/920	[01:20<02:54,	3.55it/s]			
33%	5/150	5.16G	2.177	3.39	1.822	14	640:
		301/920	[01:20<02:55,	3.54it/s]			
33%	5/150	5.16G	2.176	3.387	1.822	17	640:
		301/920	[01:20<02:55,	3.54it/s]			
33%	5/150	5.16G	2.176	3.387	1.822	17	640:
		302/920	[01:20<02:56,	3.51it/s]			
33%	5/150	5.16G	2.177	3.391	1.823	15	640:
		302/920	[01:20<02:56,	3.51it/s]			
33%	5/150	5.16G	2.177	3.391	1.823	15	640:
		303/920	[01:20<03:05,	3.32it/s]			
33%	5/150	5.16G	2.175	3.386	1.823	12	640:
		303/920	[01:20<03:05,	3.32it/s]			
33%	5/150	5.16G	2.175	3.386	1.823	12	640:
		304/920	[01:20<02:59,	3.44it/s]			
33%	5/150	5.16G	2.178	3.384	1.824	13	640:
		304/920	[01:21<02:59,	3.44it/s]			
33%	5/150	5.16G	2.178	3.384	1.824	13	640:
		305/920	[01:21<02:58,	3.45it/s]			
33%	5/150	5.16G	2.178	3.384	1.825	15	640:
		305/920	[01:21<02:58,	3.45it/s]			
33%	5/150	5.16G	2.178	3.384	1.825	15	640:
		306/920	[01:21<02:56,	3.48it/s]			
33%	5/150	5.16G	2.178	3.385	1.825	17	640:
		306/920	[01:21<02:56,	3.48it/s]			
33%	5/150	5.16G	2.178	3.385	1.825	17	640:
		307/920	[01:21<03:02,	3.37it/s]			

33%	5/150	5.16G	2.177	3.383	1.826	15	640:
		307/920	[01:22<03:02,	3.37it/s]			
33%	5/150	5.16G	2.177	3.383	1.826	15	640:
		308/920	[01:22<02:57,	3.44it/s]			
33%	5/150	5.16G	2.176	3.379	1.826	11	640:
		308/920	[01:22<02:57,	3.44it/s]			
34%	5/150	5.16G	2.176	3.379	1.826	11	640:
		309/920	[01:22<02:50,	3.58it/s]			
34%	5/150	5.16G	2.176	3.377	1.825	17	640:
		309/920	[01:22<02:50,	3.58it/s]			
34%	5/150	5.16G	2.176	3.377	1.825	17	640:
		310/920	[01:22<02:45,	3.68it/s]			
34%	5/150	5.16G	2.177	3.377	1.826	16	640:
		310/920	[01:22<02:45,	3.68it/s]			
34%	5/150	5.16G	2.177	3.377	1.826	16	640:
		311/920	[01:22<02:47,	3.64it/s]			
34%	5/150	5.16G	2.176	3.376	1.825	19	640:
		311/920	[01:23<02:47,	3.64it/s]			
34%	5/150	5.16G	2.176	3.376	1.825	19	640:
		312/920	[01:23<02:42,	3.73it/s]			
34%	5/150	5.16G	2.174	3.373	1.825	13	640:
		312/920	[01:23<02:42,	3.73it/s]			
34%	5/150	5.16G	2.174	3.373	1.825	13	640:
		313/920	[01:23<02:40,	3.78it/s]			
34%	5/150	5.16G	2.174	3.375	1.825	22	640:
		313/920	[01:23<02:40,	3.78it/s]			
34%	5/150	5.16G	2.174	3.375	1.825	22	640:
		314/920	[01:23<02:38,	3.82it/s]			
34%	5/150	5.16G	2.175	3.378	1.825	14	640:
		314/920	[01:23<02:38,	3.82it/s]			
34%	5/150	5.16G	2.175	3.378	1.825	14	640:
		315/920	[01:23<02:37,	3.85it/s]			
34%	5/150	5.16G	2.175	3.377	1.825	20	640:
		315/920	[01:24<02:37,	3.85it/s]			
34%	5/150	5.16G	2.175	3.377	1.825	20	640:
		316/920	[01:24<02:36,	3.86it/s]			
34%	5/150	5.16G	2.177	3.377	1.826	12	640:
		316/920	[01:24<02:36,	3.86it/s]			

34%	5/150	5.16G	2.177	3.377	1.826	12	640:
		317/920	[01:24<02:35,	3.89it/s]			
34%	5/150	5.16G	2.176	3.377	1.826	12	640:
		317/920	[01:24<02:35,	3.89it/s]			
35%	5/150	5.16G	2.176	3.377	1.826	12	640:
		318/920	[01:24<02:34,	3.89it/s]			
35%	5/150	5.16G	2.175	3.375	1.824	11	640:
		318/920	[01:24<02:34,	3.89it/s]			
35%	5/150	5.16G	2.175	3.375	1.824	11	640:
		319/920	[01:24<02:38,	3.79it/s]			
35%	5/150	5.16G	2.174	3.374	1.824	20	640:
		319/920	[01:25<02:38,	3.79it/s]			
35%	5/150	5.16G	2.174	3.374	1.824	20	640:
		320/920	[01:25<02:35,	3.86it/s]			
35%	5/150	5.16G	2.175	3.373	1.824	22	640:
		320/920	[01:25<02:35,	3.86it/s]			
35%	5/150	5.16G	2.175	3.373	1.824	22	640:
		321/920	[01:25<02:34,	3.87it/s]			
35%	5/150	5.16G	2.175	3.374	1.825	15	640:
		321/920	[01:25<02:34,	3.87it/s]			
35%	5/150	5.16G	2.175	3.374	1.825	15	640:
		322/920	[01:25<02:34,	3.87it/s]			
35%	5/150	5.16G	2.175	3.376	1.825	11	640:
		322/920	[01:25<02:34,	3.87it/s]			
35%	5/150	5.16G	2.175	3.376	1.825	11	640:
		323/920	[01:25<02:34,	3.88it/s]			
35%	5/150	5.16G	2.176	3.378	1.825	9	640:
		323/920	[01:26<02:34,	3.88it/s]			
35%	5/150	5.16G	2.176	3.378	1.825	9	640:
		324/920	[01:26<02:32,	3.90it/s]			
35%	5/150	5.16G	2.174	3.373	1.824	20	640:
		324/920	[01:26<02:32,	3.90it/s]			
35%	5/150	5.16G	2.174	3.373	1.824	20	640:
		325/920	[01:26<02:32,	3.91it/s]			
35%	5/150	5.16G	2.173	3.371	1.823	12	640:
		325/920	[01:26<02:32,	3.91it/s]			
35%	5/150	5.16G	2.173	3.371	1.823	12	640:
		326/920	[01:26<02:31,	3.92it/s]			

35%	5/150	5.16G	2.172	3.371	1.823	13	640:
		326/920	[01:27<02:31,	3.92it/s]			
36%	5/150	5.16G	2.172	3.371	1.823	13	640:
		327/920	[01:27<02:35,	3.80it/s]			
36%	5/150	5.16G	2.172	3.371	1.823	14	640:
		327/920	[01:27<02:35,	3.80it/s]			
36%	5/150	5.16G	2.172	3.371	1.823	14	640:
		328/920	[01:27<02:33,	3.86it/s]			
36%	5/150	5.16G	2.173	3.374	1.824	21	640:
		328/920	[01:27<02:33,	3.86it/s]			
36%	5/150	5.16G	2.173	3.374	1.824	21	640:
		329/920	[01:27<02:32,	3.88it/s]			
36%	5/150	5.16G	2.173	3.373	1.824	24	640:
		329/920	[01:27<02:32,	3.88it/s]			
36%	5/150	5.16G	2.173	3.373	1.824	24	640:
		330/920	[01:27<02:31,	3.90it/s]			
36%	5/150	5.16G	2.173	3.373	1.824	12	640:
		330/920	[01:28<02:31,	3.90it/s]			
36%	5/150	5.16G	2.173	3.373	1.824	12	640:
		331/920	[01:28<02:31,	3.89it/s]			
36%	5/150	5.16G	2.173	3.372	1.824	19	640:
		331/920	[01:28<02:31,	3.89it/s]			
36%	5/150	5.16G	2.173	3.372	1.824	19	640:
		332/920	[01:28<02:30,	3.91it/s]			
36%	5/150	5.16G	2.172	3.37	1.824	15	640:
		332/920	[01:28<02:30,	3.91it/s]			
36%	5/150	5.16G	2.172	3.37	1.824	15	640:
		333/920	[01:28<02:30,	3.91it/s]			
36%	5/150	5.16G	2.169	3.366	1.823	17	640:
		333/920	[01:28<02:30,	3.91it/s]			
36%	5/150	5.16G	2.169	3.366	1.823	17	640:
		334/920	[01:28<02:30,	3.89it/s]			
36%	5/150	5.16G	2.168	3.362	1.822	19	640:
		334/920	[01:29<02:30,	3.89it/s]			
36%	5/150	5.16G	2.168	3.362	1.822	19	640:
		335/920	[01:29<02:34,	3.78it/s]			
36%	5/150	5.16G	2.168	3.364	1.822	19	640:
		335/920	[01:29<02:34,	3.78it/s]			

37%	5/150	5.16G	2.168	3.364	1.822	19	640:
		336/920	[01:29<02:32,	3.84it/s]			
37%	5/150	5.16G	2.165	3.363	1.821	10	640:
		336/920	[01:29<02:32,	3.84it/s]			
37%	5/150	5.16G	2.165	3.363	1.821	10	640:
		337/920	[01:29<02:30,	3.88it/s]			
37%	5/150	5.16G	2.162	3.357	1.819	10	640:
		337/920	[01:29<02:30,	3.88it/s]			
37%	5/150	5.16G	2.162	3.357	1.819	10	640:
		338/920	[01:29<02:28,	3.91it/s]			
37%	5/150	5.16G	2.162	3.356	1.819	9	640:
		338/920	[01:30<02:28,	3.91it/s]			
37%	5/150	5.16G	2.162	3.356	1.819	9	640:
		339/920	[01:30<02:27,	3.93it/s]			
37%	5/150	5.16G	2.164	3.36	1.82	18	640:
		339/920	[01:30<02:27,	3.93it/s]			
37%	5/150	5.16G	2.164	3.36	1.82	18	640:
		340/920	[01:30<02:27,	3.93it/s]			
37%	5/150	5.16G	2.162	3.357	1.82	10	640:
		340/920	[01:30<02:27,	3.93it/s]			
37%	5/150	5.16G	2.162	3.357	1.82	10	640:
		341/920	[01:30<02:27,	3.93it/s]			
37%	5/150	5.16G	2.161	3.356	1.819	21	640:
		341/920	[01:30<02:27,	3.93it/s]			
37%	5/150	5.16G	2.161	3.356	1.819	21	640:
		342/920	[01:30<02:27,	3.92it/s]			
37%	5/150	5.16G	2.165	3.358	1.82	21	640:
		342/920	[01:31<02:27,	3.92it/s]			
37%	5/150	5.16G	2.165	3.358	1.82	21	640:
		343/920	[01:31<02:33,	3.77it/s]			
37%	5/150	5.16G	2.166	3.359	1.82	11	640:
		343/920	[01:31<02:33,	3.77it/s]			
37%	5/150	5.16G	2.166	3.359	1.82	11	640:
		344/920	[01:31<02:29,	3.84it/s]			
37%	5/150	5.16G	2.166	3.36	1.82	11	640:
		344/920	[01:31<02:29,	3.84it/s]			
38%	5/150	5.16G	2.166	3.36	1.82	11	640:
		345/920	[01:31<02:28,	3.86it/s]			

38%	5/150	5.16G	2.164	3.359	1.819	24	640:
		345/920	[01:31<02:28,	3.86it/s]			
38%	5/150	5.16G	2.164	3.359	1.819	24	640:
		346/920	[01:31<02:27,	3.88it/s]			
38%	5/150	5.16G	2.162	3.356	1.818	9	640:
		346/920	[01:32<02:27,	3.88it/s]			
38%	5/150	5.16G	2.162	3.356	1.818	9	640:
		347/920	[01:32<02:27,	3.90it/s]			
38%	5/150	5.16G	2.16	3.352	1.816	11	640:
		347/920	[01:32<02:27,	3.90it/s]			
38%	5/150	5.16G	2.16	3.352	1.816	11	640:
		348/920	[01:32<02:26,	3.91it/s]			
38%	5/150	5.16G	2.159	3.349	1.816	18	640:
		348/920	[01:32<02:26,	3.91it/s]			
38%	5/150	5.16G	2.159	3.349	1.816	18	640:
		349/920	[01:32<02:26,	3.90it/s]			
38%	5/150	5.16G	2.16	3.349	1.817	23	640:
		349/920	[01:32<02:26,	3.90it/s]			
38%	5/150	5.16G	2.16	3.349	1.817	23	640:
		350/920	[01:32<02:25,	3.91it/s]			
38%	5/150	5.16G	2.162	3.351	1.818	13	640:
		350/920	[01:33<02:25,	3.91it/s]			
38%	5/150	5.16G	2.162	3.351	1.818	13	640:
		351/920	[01:33<02:30,	3.79it/s]			
38%	5/150	5.16G	2.163	3.352	1.819	13	640:
		351/920	[01:33<02:30,	3.79it/s]			
38%	5/150	5.16G	2.163	3.352	1.819	13	640:
		352/920	[01:33<02:28,	3.83it/s]			
38%	5/150	5.16G	2.161	3.349	1.817	20	640:
		352/920	[01:33<02:28,	3.83it/s]			
38%	5/150	5.16G	2.161	3.349	1.817	20	640:
		353/920	[01:33<02:26,	3.87it/s]			
38%	5/150	5.16G	2.161	3.346	1.817	12	640:
		353/920	[01:33<02:26,	3.87it/s]			
38%	5/150	5.16G	2.161	3.346	1.817	12	640:
		354/920	[01:33<02:25,	3.90it/s]			
38%	5/150	5.16G	2.161	3.344	1.818	14	640:
		354/920	[01:34<02:25,	3.90it/s]			

39%	5/150	5.16G	2.161	3.344	1.818	14	640:
		355/920	[01:34<02:24,	3.90it/s]			
39%	5/150	5.16G	2.162	3.347	1.818	11	640:
		355/920	[01:34<02:24,	3.90it/s]			
39%	5/150	5.16G	2.162	3.347	1.818	11	640:
		356/920	[01:34<02:24,	3.91it/s]			
39%	5/150	5.16G	2.162	3.346	1.818	11	640:
		356/920	[01:34<02:24,	3.91it/s]			
39%	5/150	5.16G	2.162	3.346	1.818	11	640:
		357/920	[01:34<02:24,	3.90it/s]			
39%	5/150	5.16G	2.162	3.345	1.817	28	640:
		357/920	[01:34<02:24,	3.90it/s]			
39%	5/150	5.16G	2.162	3.345	1.817	28	640:
		358/920	[01:34<02:24,	3.90it/s]			
39%	5/150	5.16G	2.162	3.348	1.817	8	640:
		358/920	[01:35<02:24,	3.90it/s]			
39%	5/150	5.16G	2.162	3.348	1.817	8	640:
		359/920	[01:35<02:28,	3.77it/s]			
39%	5/150	5.16G	2.162	3.347	1.817	21	640:
		359/920	[01:35<02:28,	3.77it/s]			
39%	5/150	5.16G	2.162	3.347	1.817	21	640:
		360/920	[01:35<02:26,	3.83it/s]			
39%	5/150	5.16G	2.161	3.345	1.817	21	640:
		360/920	[01:35<02:26,	3.83it/s]			
39%	5/150	5.16G	2.161	3.345	1.817	21	640:
		361/920	[01:35<02:25,	3.85it/s]			
39%	5/150	5.16G	2.162	3.345	1.817	11	640:
		361/920	[01:36<02:25,	3.85it/s]			
39%	5/150	5.16G	2.162	3.345	1.817	11	640:
		362/920	[01:36<02:24,	3.87it/s]			
39%	5/150	5.16G	2.161	3.343	1.817	17	640:
		362/920	[01:36<02:24,	3.87it/s]			
39%	5/150	5.16G	2.161	3.343	1.817	17	640:
		363/920	[01:36<02:23,	3.88it/s]			
39%	5/150	5.16G	2.162	3.343	1.817	20	640:
		363/920	[01:36<02:23,	3.88it/s]			
40%	5/150	5.16G	2.162	3.343	1.817	20	640:
		364/920	[01:36<02:23,	3.88it/s]			

40%	5/150	5.16G	2.161	3.343	1.817	12	640:
		364/920	[01:36<02:23,	3.88it/s]			
40%	5/150	5.16G	2.161	3.343	1.817	12	640:
		365/920	[01:36<02:22,	3.90it/s]			
40%	5/150	5.16G	2.162	3.346	1.817	18	640:
		365/920	[01:37<02:22,	3.90it/s]			
40%	5/150	5.16G	2.162	3.346	1.817	18	640:
		366/920	[01:37<02:22,	3.89it/s]			
40%	5/150	5.16G	2.162	3.344	1.817	22	640:
		366/920	[01:37<02:22,	3.89it/s]			
40%	5/150	5.16G	2.162	3.344	1.817	22	640:
		367/920	[01:37<02:42,	3.41it/s]			
40%	5/150	5.16G	2.164	3.346	1.817	17	640:
		367/920	[01:37<02:42,	3.41it/s]			
40%	5/150	5.16G	2.164	3.346	1.817	17	640:
		368/920	[01:37<02:44,	3.35it/s]			
40%	5/150	5.16G	2.163	3.345	1.817	14	640:
		368/920	[01:38<02:44,	3.35it/s]			
40%	5/150	5.16G	2.163	3.345	1.817	14	640:
		369/920	[01:38<02:42,	3.38it/s]			
40%	5/150	5.16G	2.163	3.345	1.818	12	640:
		369/920	[01:38<02:42,	3.38it/s]			
40%	5/150	5.16G	2.163	3.345	1.818	12	640:
		370/920	[01:38<02:35,	3.53it/s]			
40%	5/150	5.16G	2.163	3.342	1.818	13	640:
		370/920	[01:38<02:35,	3.53it/s]			
40%	5/150	5.16G	2.163	3.342	1.818	13	640:
		371/920	[01:38<02:31,	3.63it/s]			
40%	5/150	5.16G	2.165	3.342	1.817	72	640:
		371/920	[01:38<02:31,	3.63it/s]			
40%	5/150	5.16G	2.165	3.342	1.817	72	640:
		372/920	[01:38<02:27,	3.72it/s]			
40%	5/150	5.16G	2.165	3.343	1.818	20	640:
		372/920	[01:39<02:27,	3.72it/s]			
41%	5/150	5.16G	2.165	3.343	1.818	20	640:
		373/920	[01:39<02:24,	3.78it/s]			
41%	5/150	5.16G	2.165	3.344	1.818	12	640:
		373/920	[01:39<02:24,	3.78it/s]			

41%	5/150	5.16G	2.165	3.344	1.818	12	640:
		374/920	[01:39<02:22,	3.82it/s]			
41%	5/150	5.16G	2.166	3.349	1.819	7	640:
		374/920	[01:39<02:22,	3.82it/s]			
41%	5/150	5.16G	2.166	3.349	1.819	7	640:
		375/920	[01:39<02:25,	3.73it/s]			
41%	5/150	5.16G	2.167	3.349	1.819	26	640:
		375/920	[01:39<02:25,	3.73it/s]			
41%	5/150	5.16G	2.167	3.349	1.819	26	640:
		376/920	[01:39<02:23,	3.80it/s]			
41%	5/150	5.16G	2.167	3.349	1.819	14	640:
		376/920	[01:40<02:23,	3.80it/s]			
41%	5/150	5.16G	2.167	3.349	1.819	14	640:
		377/920	[01:40<02:22,	3.82it/s]			
41%	5/150	5.16G	2.166	3.348	1.819	20	640:
		377/920	[01:40<02:22,	3.82it/s]			
41%	5/150	5.16G	2.166	3.348	1.819	20	640:
		378/920	[01:40<02:20,	3.85it/s]			
41%	5/150	5.16G	2.167	3.348	1.819	24	640:
		378/920	[01:40<02:20,	3.85it/s]			
41%	5/150	5.16G	2.167	3.348	1.819	24	640:
		379/920	[01:40<02:19,	3.87it/s]			
41%	5/150	5.16G	2.168	3.348	1.819	25	640:
		379/920	[01:40<02:19,	3.87it/s]			
41%	5/150	5.16G	2.168	3.348	1.819	25	640:
		380/920	[01:40<02:18,	3.90it/s]			
41%	5/150	5.16G	2.165	3.344	1.818	10	640:
		380/920	[01:41<02:18,	3.90it/s]			
41%	5/150	5.16G	2.165	3.344	1.818	10	640:
		381/920	[01:41<02:18,	3.89it/s]			
41%	5/150	5.16G	2.165	3.342	1.818	25	640:
		381/920	[01:41<02:18,	3.89it/s]			
42%	5/150	5.16G	2.165	3.342	1.818	25	640:
		382/920	[01:41<02:17,	3.91it/s]			
42%	5/150	5.16G	2.166	3.341	1.819	14	640:
		382/920	[01:41<02:17,	3.91it/s]			
42%	5/150	5.16G	2.166	3.341	1.819	14	640:
		383/920	[01:41<02:21,	3.80it/s]			

42%	5/150	5.16G	2.167	3.344	1.819	18	640:
		383/920	[01:41<02:21,	3.80it/s]			
42%	5/150	5.16G	2.167	3.344	1.819	18	640:
		384/920	[01:41<02:19,	3.84it/s]			
42%	5/150	5.16G	2.168	3.343	1.82	18	640:
		384/920	[01:42<02:19,	3.84it/s]			
42%	5/150	5.16G	2.168	3.343	1.82	18	640:
		385/920	[01:42<02:17,	3.88it/s]			
42%	5/150	5.16G	2.168	3.342	1.82	18	640:
		385/920	[01:42<02:17,	3.88it/s]			
42%	5/150	5.16G	2.168	3.342	1.82	18	640:
		386/920	[01:42<02:17,	3.88it/s]			
42%	5/150	5.16G	2.166	3.34	1.819	12	640:
		386/920	[01:42<02:17,	3.88it/s]			
42%	5/150	5.16G	2.166	3.34	1.819	12	640:
		387/920	[01:42<02:17,	3.89it/s]			
42%	5/150	5.16G	2.166	3.34	1.819	22	640:
		387/920	[01:42<02:17,	3.89it/s]			
42%	5/150	5.16G	2.166	3.34	1.819	22	640:
		388/920	[01:42<02:16,	3.91it/s]			
42%	5/150	5.16G	2.166	3.34	1.819	13	640:
		388/920	[01:43<02:16,	3.91it/s]			
42%	5/150	5.16G	2.166	3.34	1.819	13	640:
		389/920	[01:43<02:16,	3.90it/s]			
42%	5/150	5.16G	2.168	3.342	1.82	38	640:
		389/920	[01:43<02:16,	3.90it/s]			
42%	5/150	5.16G	2.168	3.342	1.82	38	640:
		390/920	[01:43<02:15,	3.91it/s]			
42%	5/150	5.16G	2.167	3.34	1.82	23	640:
		390/920	[01:43<02:15,	3.91it/s]			
42%	5/150	5.16G	2.167	3.34	1.82	23	640:
		391/920	[01:43<02:19,	3.78it/s]			
42%	5/150	5.16G	2.168	3.339	1.821	15	640:
		391/920	[01:43<02:19,	3.78it/s]			
43%	5/150	5.16G	2.168	3.339	1.821	15	640:
		392/920	[01:43<02:17,	3.83it/s]			
43%	5/150	5.16G	2.169	3.34	1.821	9	640:
		392/920	[01:44<02:17,	3.83it/s]			

43%	5/150	5.16G	2.169	3.34	1.821	9	640:
		393/920	[01:44<02:16,	3.86it/s]			
43%	5/150	5.16G	2.169	3.341	1.821	28	640:
		393/920	[01:44<02:16,	3.86it/s]			
43%	5/150	5.16G	2.169	3.341	1.821	28	640:
		394/920	[01:44<02:15,	3.88it/s]			
43%	5/150	5.16G	2.168	3.337	1.82	15	640:
		394/920	[01:44<02:15,	3.88it/s]			
43%	5/150	5.16G	2.168	3.337	1.82	15	640:
		395/920	[01:44<02:15,	3.89it/s]			
43%	5/150	5.16G	2.168	3.338	1.82	20	640:
		395/920	[01:45<02:15,	3.89it/s]			
43%	5/150	5.16G	2.168	3.338	1.82	20	640:
		396/920	[01:45<02:14,	3.90it/s]			
43%	5/150	5.16G	2.167	3.335	1.82	12	640:
		396/920	[01:45<02:14,	3.90it/s]			
43%	5/150	5.16G	2.167	3.335	1.82	12	640:
		397/920	[01:45<02:13,	3.91it/s]			
43%	5/150	5.16G	2.168	3.337	1.82	33	640:
		397/920	[01:45<02:13,	3.91it/s]			
43%	5/150	5.16G	2.168	3.337	1.82	33	640:
		398/920	[01:45<02:13,	3.90it/s]			
43%	5/150	5.16G	2.168	3.337	1.82	15	640:
		398/920	[01:45<02:13,	3.90it/s]			
43%	5/150	5.16G	2.168	3.337	1.82	15	640:
		399/920	[01:45<02:17,	3.78it/s]			
43%	5/150	5.16G	2.168	3.339	1.82	17	640:
		399/920	[01:46<02:17,	3.78it/s]			
43%	5/150	5.16G	2.168	3.339	1.82	17	640:
		400/920	[01:46<02:15,	3.85it/s]			
43%	5/150	5.16G	2.167	3.338	1.82	18	640:
		400/920	[01:46<02:15,	3.85it/s]			
44%	5/150	5.16G	2.167	3.338	1.82	18	640:
		401/920	[01:46<02:13,	3.87it/s]			
44%	5/150	5.16G	2.168	3.338	1.821	14	640:
		401/920	[01:46<02:13,	3.87it/s]			
44%	5/150	5.16G	2.168	3.338	1.821	14	640:
		402/920	[01:46<02:13,	3.89it/s]			

44%	5/150	5.16G	2.169	3.337	1.821	19	640:
		402/920	[01:46<02:13,	3.89it/s]			
44%	5/150	5.16G	2.169	3.337	1.821	19	640:
		403/920	[01:46<02:12,	3.91it/s]			
44%	5/150	5.16G	2.167	3.336	1.82	15	640:
		403/920	[01:47<02:12,	3.91it/s]			
44%	5/150	5.16G	2.167	3.336	1.82	15	640:
		404/920	[01:47<02:11,	3.93it/s]			
44%	5/150	5.16G	2.167	3.334	1.82	22	640:
		404/920	[01:47<02:11,	3.93it/s]			
44%	5/150	5.16G	2.167	3.334	1.82	22	640:
		405/920	[01:47<02:11,	3.93it/s]			
44%	5/150	5.16G	2.167	3.337	1.82	16	640:
		405/920	[01:47<02:11,	3.93it/s]			
44%	5/150	5.16G	2.167	3.337	1.82	16	640:
		406/920	[01:47<02:10,	3.94it/s]			
44%	5/150	5.16G	2.166	3.336	1.82	14	640:
		406/920	[01:47<02:10,	3.94it/s]			
44%	5/150	5.16G	2.166	3.336	1.82	14	640:
		407/920	[01:47<02:14,	3.82it/s]			
44%	5/150	5.16G	2.166	3.335	1.819	14	640:
		407/920	[01:48<02:14,	3.82it/s]			
44%	5/150	5.16G	2.166	3.335	1.819	14	640:
		408/920	[01:48<02:12,	3.88it/s]			
44%	5/150	5.16G	2.166	3.335	1.82	12	640:
		408/920	[01:48<02:12,	3.88it/s]			
44%	5/150	5.16G	2.166	3.335	1.82	12	640:
		409/920	[01:48<02:11,	3.89it/s]			
44%	5/150	5.16G	2.166	3.334	1.82	13	640:
		409/920	[01:48<02:11,	3.89it/s]			
45%	5/150	5.16G	2.166	3.334	1.82	13	640:
		410/920	[01:48<02:10,	3.90it/s]			
45%	5/150	5.16G	2.166	3.333	1.82	9	640:
		410/920	[01:48<02:10,	3.90it/s]			
45%	5/150	5.16G	2.166	3.333	1.82	9	640:
		411/920	[01:48<02:10,	3.91it/s]			
45%	5/150	5.16G	2.166	3.332	1.82	23	640:
		411/920	[01:49<02:10,	3.91it/s]			

45%	5/150	5.16G	2.166	3.332	1.82	23	640:
		412/920	[01:49<02:10,	3.91it/s]			
45%	5/150	5.16G	2.166	3.332	1.82	13	640:
		412/920	[01:49<02:10,	3.91it/s]			
45%	5/150	5.16G	2.166	3.332	1.82	13	640:
		413/920	[01:49<02:09,	3.90it/s]			
45%	5/150	5.16G	2.167	3.334	1.82	17	640:
		413/920	[01:49<02:09,	3.90it/s]			
45%	5/150	5.16G	2.167	3.334	1.82	17	640:
		414/920	[01:49<02:09,	3.91it/s]			
45%	5/150	5.16G	2.165	3.333	1.819	11	640:
		414/920	[01:49<02:09,	3.91it/s]			
45%	5/150	5.16G	2.165	3.333	1.819	11	640:
		415/920	[01:49<02:13,	3.79it/s]			
45%	5/150	5.16G	2.165	3.333	1.819	15	640:
		415/920	[01:50<02:13,	3.79it/s]			
45%	5/150	5.16G	2.165	3.333	1.819	15	640:
		416/920	[01:50<02:11,	3.84it/s]			
45%	5/150	5.16G	2.165	3.331	1.819	18	640:
		416/920	[01:50<02:11,	3.84it/s]			
45%	5/150	5.16G	2.165	3.331	1.819	18	640:
		417/920	[01:50<02:10,	3.86it/s]			
45%	5/150	5.16G	2.164	3.329	1.818	7	640:
		417/920	[01:50<02:10,	3.86it/s]			
45%	5/150	5.16G	2.164	3.329	1.818	7	640:
		418/920	[01:50<02:09,	3.87it/s]			
45%	5/150	5.16G	2.164	3.327	1.819	19	640:
		418/920	[01:50<02:09,	3.87it/s]			
46%	5/150	5.16G	2.164	3.327	1.819	19	640:
		419/920	[01:50<02:09,	3.88it/s]			
46%	5/150	5.16G	2.163	3.325	1.818	13	640:
		419/920	[01:51<02:09,	3.88it/s]			
46%	5/150	5.16G	2.163	3.325	1.818	13	640:
		420/920	[01:51<02:08,	3.88it/s]			
46%	5/150	5.16G	2.163	3.324	1.817	22	640:
		420/920	[01:51<02:08,	3.88it/s]			
46%	5/150	5.16G	2.163	3.324	1.817	22	640:
		421/920	[01:51<02:07,	3.91it/s]			

46%	5/150	5.16G	2.163	3.322	1.817	28	640:
		421/920	[01:51<02:07,	3.91it/s]			
46%	5/150	5.16G	2.163	3.322	1.817	28	640:
		422/920	[01:51<02:07,	3.90it/s]			
46%	5/150	5.16G	2.161	3.319	1.815	13	640:
		422/920	[01:51<02:07,	3.90it/s]			
46%	5/150	5.16G	2.161	3.319	1.815	13	640:
		423/920	[01:51<02:11,	3.77it/s]			
46%	5/150	5.16G	2.161	3.321	1.815	18	640:
		423/920	[01:52<02:11,	3.77it/s]			
46%	5/150	5.16G	2.161	3.321	1.815	18	640:
		424/920	[01:52<02:09,	3.83it/s]			
46%	5/150	5.16G	2.159	3.319	1.814	16	640:
		424/920	[01:52<02:09,	3.83it/s]			
46%	5/150	5.16G	2.159	3.319	1.814	16	640:
		425/920	[01:52<02:08,	3.86it/s]			
46%	5/150	5.16G	2.159	3.318	1.814	17	640:
		425/920	[01:52<02:08,	3.86it/s]			
46%	5/150	5.16G	2.159	3.318	1.814	17	640:
		426/920	[01:52<02:07,	3.87it/s]			
46%	5/150	5.16G	2.157	3.317	1.813	16	640:
		426/920	[01:53<02:07,	3.87it/s]			
46%	5/150	5.16G	2.157	3.317	1.813	16	640:
		427/920	[01:53<02:06,	3.90it/s]			
46%	5/150	5.16G	2.157	3.316	1.812	15	640:
		427/920	[01:53<02:06,	3.90it/s]			
47%	5/150	5.16G	2.157	3.316	1.812	15	640:
		428/920	[01:53<02:06,	3.89it/s]			
47%	5/150	5.16G	2.157	3.316	1.813	21	640:
		428/920	[01:53<02:06,	3.89it/s]			
47%	5/150	5.16G	2.157	3.316	1.813	21	640:
		429/920	[01:53<02:05,	3.90it/s]			
47%	5/150	5.16G	2.156	3.312	1.812	15	640:
		429/920	[01:53<02:05,	3.90it/s]			
47%	5/150	5.16G	2.156	3.312	1.812	15	640:
		430/920	[01:53<02:05,	3.90it/s]			
47%	5/150	5.16G	2.154	3.313	1.811	15	640:
		430/920	[01:54<02:05,	3.90it/s]			

47%	5/150	5.16G	2.154	3.313	1.811	15	640:
		431/920	[01:54<02:09,	3.77it/s]			
47%	5/150	5.16G	2.154	3.312	1.811	24	640:
		431/920	[01:54<02:09,	3.77it/s]			
47%	5/150	5.16G	2.154	3.312	1.811	24	640:
		432/920	[01:54<02:07,	3.83it/s]			
47%	5/150	5.16G	2.155	3.312	1.811	14	640:
		432/920	[01:54<02:07,	3.83it/s]			
47%	5/150	5.16G	2.155	3.312	1.811	14	640:
		433/920	[01:54<02:09,	3.77it/s]			
47%	5/150	5.16G	2.155	3.313	1.811	17	640:
		433/920	[01:54<02:09,	3.77it/s]			
47%	5/150	5.16G	2.155	3.313	1.811	17	640:
		434/920	[01:54<02:12,	3.68it/s]			
47%	5/150	5.16G	2.154	3.313	1.811	22	640:
		434/920	[01:55<02:12,	3.68it/s]			
47%	5/150	5.16G	2.154	3.313	1.811	22	640:
		435/920	[01:55<02:16,	3.56it/s]			
47%	5/150	5.16G	2.154	3.312	1.81	24	640:
		435/920	[01:55<02:16,	3.56it/s]			
47%	5/150	5.16G	2.154	3.312	1.81	24	640:
		436/920	[01:55<02:14,	3.61it/s]			
47%	5/150	5.16G	2.154	3.313	1.81	5	640:
		436/920	[01:55<02:14,	3.61it/s]			
48%	5/150	5.16G	2.154	3.313	1.81	5	640:
		437/920	[01:55<02:14,	3.59it/s]			
48%	5/150	5.16G	2.155	3.314	1.811	19	640:
		437/920	[01:56<02:14,	3.59it/s]			
48%	5/150	5.16G	2.155	3.314	1.811	19	640:
		438/920	[01:56<02:15,	3.55it/s]			
48%	5/150	5.16G	2.154	3.312	1.81	16	640:
		438/920	[01:56<02:15,	3.55it/s]			
48%	5/150	5.16G	2.154	3.312	1.81	16	640:
		439/920	[01:56<02:33,	3.13it/s]			
48%	5/150	5.16G	2.154	3.312	1.81	22	640:
		439/920	[01:56<02:33,	3.13it/s]			
48%	5/150	5.16G	2.154	3.312	1.81	22	640:
		440/920	[01:56<02:27,	3.26it/s]			

48%	5/150	5.16G	2.155	3.315	1.811	21	640:
		440/920	[01:56<02:27,	3.26it/s]			
48%	5/150	5.16G	2.155	3.315	1.811	21	640:
		441/920	[01:57<02:26,	3.28it/s]			
48%	5/150	5.16G	2.155	3.314	1.811	12	640:
		441/920	[01:57<02:26,	3.28it/s]			
48%	5/150	5.16G	2.155	3.314	1.811	12	640:
		442/920	[01:57<02:26,	3.26it/s]			
48%	5/150	5.16G	2.154	3.312	1.81	10	640:
		442/920	[01:57<02:26,	3.26it/s]			
48%	5/150	5.16G	2.154	3.312	1.81	10	640:
		443/920	[01:57<02:23,	3.31it/s]			
48%	5/150	5.16G	2.154	3.313	1.81	10	640:
		443/920	[01:57<02:23,	3.31it/s]			
48%	5/150	5.16G	2.154	3.313	1.81	10	640:
		444/920	[01:57<02:20,	3.39it/s]			
48%	5/150	5.16G	2.154	3.314	1.81	9	640:
		444/920	[01:58<02:20,	3.39it/s]			
48%	5/150	5.16G	2.154	3.314	1.81	9	640:
		445/920	[01:58<02:15,	3.51it/s]			
48%	5/150	5.16G	2.154	3.314	1.81	18	640:
		445/920	[01:58<02:15,	3.51it/s]			
48%	5/150	5.16G	2.154	3.314	1.81	18	640:
		446/920	[01:58<02:11,	3.60it/s]			
48%	5/150	5.16G	2.154	3.313	1.811	24	640:
		446/920	[01:58<02:11,	3.60it/s]			
49%	5/150	5.16G	2.154	3.313	1.811	24	640:
		447/920	[01:58<02:14,	3.52it/s]			
49%	5/150	5.16G	2.153	3.312	1.81	18	640:
		447/920	[01:58<02:14,	3.52it/s]			
49%	5/150	5.16G	2.153	3.312	1.81	18	640:
		448/920	[01:58<02:10,	3.62it/s]			
49%	5/150	5.16G	2.154	3.314	1.811	15	640:
		448/920	[01:59<02:10,	3.62it/s]			
49%	5/150	5.16G	2.154	3.314	1.811	15	640:
		449/920	[01:59<02:07,	3.69it/s]			
49%	5/150	5.16G	2.155	3.315	1.811	22	640:
		449/920	[01:59<02:07,	3.69it/s]			

49%	5/150	5.16G	2.155	3.315	1.811	22	640:
		450/920	[01:59<02:06,	3.73it/s]			
49%	5/150	5.16G	2.156	3.317	1.811	15	640:
		450/920	[01:59<02:06,	3.73it/s]			
49%	5/150	5.16G	2.156	3.317	1.811	15	640:
		451/920	[01:59<02:04,	3.76it/s]			
49%	5/150	5.16G	2.157	3.318	1.812	26	640:
		451/920	[02:00<02:04,	3.76it/s]			
49%	5/150	5.16G	2.157	3.318	1.812	26	640:
		452/920	[02:00<02:03,	3.78it/s]			
49%	5/150	5.16G	2.157	3.316	1.812	14	640:
		452/920	[02:00<02:03,	3.78it/s]			
49%	5/150	5.16G	2.157	3.316	1.812	14	640:
		453/920	[02:00<02:02,	3.80it/s]			
49%	5/150	5.16G	2.157	3.315	1.811	7	640:
		453/920	[02:00<02:02,	3.80it/s]			
49%	5/150	5.16G	2.157	3.315	1.811	7	640:
		454/920	[02:00<02:02,	3.82it/s]			
49%	5/150	5.16G	2.158	3.316	1.812	13	640:
		454/920	[02:00<02:02,	3.82it/s]			
49%	5/150	5.16G	2.158	3.316	1.812	13	640:
		455/920	[02:00<02:04,	3.73it/s]			
49%	5/150	5.16G	2.158	3.317	1.812	20	640:
		455/920	[02:01<02:04,	3.73it/s]			
50%	5/150	5.16G	2.158	3.317	1.812	20	640:
		456/920	[02:01<02:01,	3.81it/s]			
50%	5/150	5.16G	2.157	3.316	1.812	15	640:
		456/920	[02:01<02:01,	3.81it/s]			
50%	5/150	5.16G	2.157	3.316	1.812	15	640:
		457/920	[02:01<02:00,	3.84it/s]			
50%	5/150	5.16G	2.158	3.315	1.812	18	640:
		457/920	[02:01<02:00,	3.84it/s]			
50%	5/150	5.16G	2.158	3.315	1.812	18	640:
		458/920	[02:01<02:00,	3.84it/s]			
50%	5/150	5.16G	2.158	3.315	1.812	10	640:
		458/920	[02:01<02:00,	3.84it/s]			
50%	5/150	5.16G	2.158	3.315	1.812	10	640:
		459/920	[02:01<01:59,	3.84it/s]			

50%	5/150	5.16G	2.156	3.313	1.811	21	640:
		459/920	[02:02<01:59,	3.84it/s]			
50%	5/150	5.16G	2.156	3.313	1.811	21	640:
		460/920	[02:02<01:59,	3.84it/s]			
50%	5/150	5.16G	2.156	3.314	1.811	10	640:
		460/920	[02:02<01:59,	3.84it/s]			
50%	5/150	5.16G	2.156	3.314	1.811	10	640:
		461/920	[02:02<01:58,	3.87it/s]			
50%	5/150	5.16G	2.158	3.316	1.812	14	640:
		461/920	[02:02<01:58,	3.87it/s]			
50%	5/150	5.16G	2.158	3.316	1.812	14	640:
		462/920	[02:02<01:58,	3.87it/s]			
50%	5/150	5.16G	2.158	3.316	1.812	27	640:
		462/920	[02:02<01:58,	3.87it/s]			
50%	5/150	5.16G	2.158	3.316	1.812	27	640:
		463/920	[02:02<02:02,	3.73it/s]			
50%	5/150	5.16G	2.157	3.317	1.812	16	640:
		463/920	[02:03<02:02,	3.73it/s]			
50%	5/150	5.16G	2.157	3.317	1.812	16	640:
		464/920	[02:03<02:00,	3.79it/s]			
50%	5/150	5.16G	2.157	3.317	1.812	10	640:
		464/920	[02:03<02:00,	3.79it/s]			
51%	5/150	5.16G	2.157	3.317	1.812	10	640:
		465/920	[02:03<01:59,	3.82it/s]			
51%	5/150	5.16G	2.158	3.318	1.812	26	640:
		465/920	[02:03<01:59,	3.82it/s]			
51%	5/150	5.16G	2.158	3.318	1.812	26	640:
		466/920	[02:03<01:57,	3.85it/s]			
51%	5/150	5.16G	2.158	3.32	1.813	12	640:
		466/920	[02:03<01:57,	3.85it/s]			
51%	5/150	5.16G	2.158	3.32	1.813	12	640:
		467/920	[02:03<01:57,	3.86it/s]			
51%	5/150	5.16G	2.156	3.318	1.812	13	640:
		467/920	[02:04<01:57,	3.86it/s]			
51%	5/150	5.16G	2.156	3.318	1.812	13	640:
		468/920	[02:04<01:56,	3.88it/s]			
51%	5/150	5.16G	2.157	3.319	1.812	29	640:
		468/920	[02:04<01:56,	3.88it/s]			

51%	5/150	5.16G	2.157	3.319	1.812	29	640:
		469/920	[02:04<01:56,	3.88it/s]			
51%	5/150	5.16G	2.159	3.322	1.813	13	640:
		469/920	[02:04<01:56,	3.88it/s]			
51%	5/150	5.16G	2.159	3.322	1.813	13	640:
		470/920	[02:04<01:55,	3.88it/s]			
51%	5/150	5.16G	2.158	3.322	1.812	18	640:
		470/920	[02:04<01:55,	3.88it/s]			
51%	5/150	5.16G	2.158	3.322	1.812	18	640:
		471/920	[02:04<01:59,	3.77it/s]			
51%	5/150	5.16G	2.158	3.324	1.812	19	640:
		471/920	[02:05<01:59,	3.77it/s]			
51%	5/150	5.16G	2.158	3.324	1.812	19	640:
		472/920	[02:05<01:57,	3.81it/s]			
51%	5/150	5.16G	2.158	3.324	1.813	10	640:
		472/920	[02:05<01:57,	3.81it/s]			
51%	5/150	5.16G	2.158	3.324	1.813	10	640:
		473/920	[02:05<01:56,	3.84it/s]			
51%	5/150	5.16G	2.159	3.324	1.813	16	640:
		473/920	[02:05<01:56,	3.84it/s]			
52%	5/150	5.16G	2.159	3.324	1.813	16	640:
		474/920	[02:05<01:55,	3.86it/s]			
52%	5/150	5.16G	2.159	3.325	1.813	12	640:
		474/920	[02:05<01:55,	3.86it/s]			
52%	5/150	5.16G	2.159	3.325	1.813	12	640:
		475/920	[02:05<01:54,	3.89it/s]			
52%	5/150	5.16G	2.158	3.324	1.813	27	640:
		475/920	[02:06<01:54,	3.89it/s]			
52%	5/150	5.16G	2.158	3.324	1.813	27	640:
		476/920	[02:06<01:53,	3.91it/s]			
52%	5/150	5.16G	2.159	3.323	1.813	20	640:
		476/920	[02:06<01:53,	3.91it/s]			
52%	5/150	5.16G	2.159	3.323	1.813	20	640:
		477/920	[02:06<01:53,	3.92it/s]			
52%	5/150	5.16G	2.158	3.322	1.812	13	640:
		477/920	[02:06<01:53,	3.92it/s]			
52%	5/150	5.16G	2.158	3.322	1.812	13	640:
		478/920	[02:06<01:53,	3.91it/s]			

52%	5/150	5.16G	2.157	3.321	1.812	16	640:
		478/920	[02:07<01:53,	3.91it/s]			
52%	5/150	5.16G	2.157	3.321	1.812	16	640:
		479/920	[02:07<01:56,	3.77it/s]			
52%	5/150	5.16G	2.156	3.319	1.811	15	640:
		479/920	[02:07<01:56,	3.77it/s]			
52%	5/150	5.16G	2.156	3.319	1.811	15	640:
		480/920	[02:07<01:54,	3.85it/s]			
52%	5/150	5.16G	2.156	3.319	1.811	15	640:
		480/920	[02:07<01:54,	3.85it/s]			
52%	5/150	5.16G	2.156	3.319	1.811	15	640:
		481/920	[02:07<01:53,	3.88it/s]			
52%	5/150	5.16G	2.155	3.316	1.811	9	640:
		481/920	[02:07<01:53,	3.88it/s]			
52%	5/150	5.16G	2.155	3.316	1.811	9	640:
		482/920	[02:07<01:52,	3.89it/s]			
52%	5/150	5.16G	2.155	3.315	1.81	19	640:
		482/920	[02:08<01:52,	3.89it/s]			
52%	5/150	5.16G	2.155	3.315	1.81	19	640:
		483/920	[02:08<01:51,	3.91it/s]			
52%	5/150	5.16G	2.155	3.317	1.81	19	640:
		483/920	[02:08<01:51,	3.91it/s]			
53%	5/150	5.16G	2.155	3.317	1.81	19	640:
		484/920	[02:08<01:51,	3.90it/s]			
53%	5/150	5.16G	2.155	3.316	1.81	14	640:
		484/920	[02:08<01:51,	3.90it/s]			
53%	5/150	5.16G	2.155	3.316	1.81	14	640:
		485/920	[02:08<01:50,	3.92it/s]			
53%	5/150	5.16G	2.154	3.315	1.81	11	640:
		485/920	[02:08<01:50,	3.92it/s]			
53%	5/150	5.16G	2.154	3.315	1.81	11	640:
		486/920	[02:08<01:51,	3.91it/s]			
53%	5/150	5.16G	2.154	3.316	1.81	13	640:
		486/920	[02:09<01:51,	3.91it/s]			
53%	5/150	5.16G	2.154	3.316	1.81	13	640:
		487/920	[02:09<01:54,	3.78it/s]			
53%	5/150	5.16G	2.154	3.316	1.81	23	640:
		487/920	[02:09<01:54,	3.78it/s]			

53%	5/150	5.16G	2.154	3.316	1.81	23	640:
		488/920	[02:09<01:52,	3.84it/s]			
53%	5/150	5.16G	2.153	3.314	1.81	18	640:
		488/920	[02:09<01:52,	3.84it/s]			
53%	5/150	5.16G	2.153	3.314	1.81	18	640:
		489/920	[02:09<01:51,	3.87it/s]			
53%	5/150	5.16G	2.153	3.313	1.81	14	640:
		489/920	[02:09<01:51,	3.87it/s]			
53%	5/150	5.16G	2.153	3.313	1.81	14	640:
		490/920	[02:09<01:50,	3.90it/s]			
53%	5/150	5.16G	2.153	3.313	1.81	21	640:
		490/920	[02:10<01:50,	3.90it/s]			
53%	5/150	5.16G	2.153	3.313	1.81	21	640:
		491/920	[02:10<01:49,	3.92it/s]			
53%	5/150	5.16G	2.152	3.311	1.809	24	640:
		491/920	[02:10<01:49,	3.92it/s]			
53%	5/150	5.16G	2.152	3.311	1.809	24	640:
		492/920	[02:10<01:49,	3.90it/s]			
53%	5/150	5.16G	2.152	3.311	1.809	19	640:
		492/920	[02:10<01:49,	3.90it/s]			
54%	5/150	5.16G	2.152	3.311	1.809	19	640:
		493/920	[02:10<01:49,	3.90it/s]			
54%	5/150	5.16G	2.152	3.311	1.81	15	640:
		493/920	[02:10<01:49,	3.90it/s]			
54%	5/150	5.16G	2.152	3.311	1.81	15	640:
		494/920	[02:10<01:48,	3.92it/s]			
54%	5/150	5.16G	2.152	3.312	1.81	12	640:
		494/920	[02:11<01:48,	3.92it/s]			
54%	5/150	5.16G	2.152	3.312	1.81	12	640:
		495/920	[02:11<01:52,	3.79it/s]			
54%	5/150	5.16G	2.153	3.313	1.81	17	640:
		495/920	[02:11<01:52,	3.79it/s]			
54%	5/150	5.16G	2.153	3.313	1.81	17	640:
		496/920	[02:11<01:50,	3.83it/s]			
54%	5/150	5.16G	2.152	3.315	1.809	18	640:
		496/920	[02:11<01:50,	3.83it/s]			
54%	5/150	5.16G	2.152	3.315	1.809	18	640:
		497/920	[02:11<01:49,	3.86it/s]			

54%	5/150	5.16G	2.153	3.316	1.809	16	640:
		497/920	[02:11<01:49,	3.86it/s]			
54%	5/150	5.16G	2.153	3.316	1.809	16	640:
		498/920	[02:11<01:48,	3.88it/s]			
54%	5/150	5.16G	2.154	3.318	1.81	21	640:
		498/920	[02:12<01:48,	3.88it/s]			
54%	5/150	5.16G	2.154	3.318	1.81	21	640:
		499/920	[02:12<01:48,	3.89it/s]			
54%	5/150	5.16G	2.154	3.317	1.81	25	640:
		499/920	[02:12<01:48,	3.89it/s]			
54%	5/150	5.16G	2.154	3.317	1.81	25	640:
		500/920	[02:12<01:47,	3.91it/s]			
54%	5/150	5.16G	2.154	3.318	1.81	13	640:
		500/920	[02:12<01:47,	3.91it/s]			
54%	5/150	5.16G	2.154	3.318	1.81	13	640:
		501/920	[02:12<01:47,	3.91it/s]			
54%	5/150	5.16G	2.154	3.318	1.811	15	640:
		501/920	[02:12<01:47,	3.91it/s]			
55%	5/150	5.16G	2.154	3.318	1.811	15	640:
		502/920	[02:12<01:46,	3.91it/s]			
55%	5/150	5.16G	2.155	3.318	1.811	15	640:
		502/920	[02:13<01:46,	3.91it/s]			
55%	5/150	5.16G	2.155	3.318	1.811	15	640:
		503/920	[02:13<01:50,	3.78it/s]			
55%	5/150	5.16G	2.155	3.318	1.811	16	640:
		503/920	[02:13<01:50,	3.78it/s]			
55%	5/150	5.16G	2.155	3.318	1.811	16	640:
		504/920	[02:13<01:48,	3.85it/s]			
55%	5/150	5.16G	2.155	3.318	1.811	24	640:
		504/920	[02:13<01:48,	3.85it/s]			
55%	5/150	5.16G	2.155	3.318	1.811	24	640:
		505/920	[02:13<01:47,	3.87it/s]			
55%	5/150	5.16G	2.156	3.318	1.812	19	640:
		505/920	[02:13<01:47,	3.87it/s]			
55%	5/150	5.16G	2.156	3.318	1.812	19	640:
		506/920	[02:13<01:46,	3.87it/s]			
55%	5/150	5.16G	2.157	3.318	1.812	19	640:
		506/920	[02:14<01:46,	3.87it/s]			

55%	5/150	5.16G	2.157	3.318	1.812	19	640:
		507/920	[02:14<01:46,	3.88it/s]			
55%	5/150	5.16G	2.157	3.318	1.812	27	640:
		507/920	[02:14<01:46,	3.88it/s]			
55%	5/150	5.16G	2.157	3.318	1.812	27	640:
		508/920	[02:14<01:45,	3.89it/s]			
55%	5/150	5.16G	2.156	3.318	1.812	13	640:
		508/920	[02:14<01:45,	3.89it/s]			
55%	5/150	5.16G	2.156	3.318	1.812	13	640:
		509/920	[02:14<01:45,	3.89it/s]			
55%	5/150	5.16G	2.158	3.318	1.813	12	640:
		509/920	[02:15<01:45,	3.89it/s]			
55%	5/150	5.16G	2.158	3.318	1.813	12	640:
		510/920	[02:15<01:44,	3.91it/s]			
55%	5/150	5.16G	2.158	3.318	1.812	16	640:
		510/920	[02:15<01:44,	3.91it/s]			
56%	5/150	5.16G	2.158	3.318	1.812	16	640:
		511/920	[02:15<01:48,	3.78it/s]			
56%	5/150	5.16G	2.158	3.319	1.812	7	640:
		511/920	[02:15<01:48,	3.78it/s]			
56%	5/150	5.16G	2.158	3.319	1.812	7	640:
		512/920	[02:15<01:46,	3.83it/s]			
56%	5/150	5.16G	2.158	3.321	1.813	17	640:
		512/920	[02:15<01:46,	3.83it/s]			
56%	5/150	5.16G	2.158	3.321	1.813	17	640:
		513/920	[02:15<01:45,	3.84it/s]			
56%	5/150	5.16G	2.157	3.319	1.812	19	640:
		513/920	[02:16<01:45,	3.84it/s]			
56%	5/150	5.16G	2.157	3.319	1.812	19	640:
		514/920	[02:16<01:44,	3.87it/s]			
56%	5/150	5.16G	2.157	3.32	1.813	6	640:
		514/920	[02:16<01:44,	3.87it/s]			
56%	5/150	5.16G	2.157	3.32	1.813	6	640:
		515/920	[02:16<01:43,	3.90it/s]			
56%	5/150	5.16G	2.157	3.32	1.813	18	640:
		515/920	[02:16<01:43,	3.90it/s]			
56%	5/150	5.16G	2.157	3.32	1.813	18	640:
		516/920	[02:16<01:43,	3.91it/s]			

56%	5/150	5.16G	2.156	3.319	1.813	18	640:
		516/920	[02:16<01:43,	3.91it/s]			
56%	5/150	5.16G	2.156	3.319	1.813	18	640:
		517/920	[02:16<01:42,	3.92it/s]			
56%	5/150	5.16G	2.157	3.321	1.813	32	640:
		517/920	[02:17<01:42,	3.92it/s]			
56%	5/150	5.16G	2.157	3.321	1.813	32	640:
		518/920	[02:17<01:42,	3.91it/s]			
56%	5/150	5.16G	2.158	3.323	1.814	8	640:
		518/920	[02:17<01:42,	3.91it/s]			
56%	5/150	5.16G	2.158	3.323	1.814	8	640:
		519/920	[02:17<01:45,	3.79it/s]			
56%	5/150	5.16G	2.157	3.322	1.813	11	640:
		519/920	[02:17<01:45,	3.79it/s]			
57%	5/150	5.16G	2.157	3.322	1.813	11	640:
		520/920	[02:17<01:43,	3.86it/s]			
57%	5/150	5.16G	2.157	3.324	1.814	14	640:
		520/920	[02:17<01:43,	3.86it/s]			
57%	5/150	5.16G	2.157	3.324	1.814	14	640:
		521/920	[02:17<01:42,	3.88it/s]			
57%	5/150	5.16G	2.157	3.325	1.814	10	640:
		521/920	[02:18<01:42,	3.88it/s]			
57%	5/150	5.16G	2.157	3.325	1.814	10	640:
		522/920	[02:18<01:42,	3.90it/s]			
57%	5/150	5.16G	2.158	3.326	1.815	21	640:
		522/920	[02:18<01:42,	3.90it/s]			
57%	5/150	5.16G	2.158	3.326	1.815	21	640:
		523/920	[02:18<01:41,	3.92it/s]			
57%	5/150	5.16G	2.158	3.326	1.815	21	640:
		523/920	[02:18<01:41,	3.92it/s]			
57%	5/150	5.16G	2.158	3.326	1.815	21	640:
		524/920	[02:18<01:41,	3.92it/s]			
57%	5/150	5.16G	2.158	3.327	1.815	14	640:
		524/920	[02:18<01:41,	3.92it/s]			
57%	5/150	5.16G	2.158	3.327	1.815	14	640:
		525/920	[02:18<01:40,	3.92it/s]			
57%	5/150	5.16G	2.159	3.329	1.816	20	640:
		525/920	[02:19<01:40,	3.92it/s]			

57%	5/150	5.16G	2.159	3.329	1.816	20	640:
		526/920	[02:19<01:40,	3.93it/s]			
57%	5/150	5.16G	2.158	3.329	1.815	13	640:
		526/920	[02:19<01:40,	3.93it/s]			
57%	5/150	5.16G	2.158	3.329	1.815	13	640:
		527/920	[02:19<01:43,	3.79it/s]			
57%	5/150	5.16G	2.158	3.328	1.815	19	640:
		527/920	[02:19<01:43,	3.79it/s]			
57%	5/150	5.16G	2.158	3.328	1.815	19	640:
		528/920	[02:19<01:42,	3.84it/s]			
57%	5/150	5.16G	2.157	3.328	1.814	9	640:
		528/920	[02:19<01:42,	3.84it/s]			
57%	5/150	5.16G	2.157	3.328	1.814	9	640:
		529/920	[02:19<01:41,	3.87it/s]			
57%	5/150	5.16G	2.157	3.329	1.814	16	640:
		529/920	[02:20<01:41,	3.87it/s]			
58%	5/150	5.16G	2.157	3.329	1.814	16	640:
		530/920	[02:20<01:40,	3.88it/s]			
58%	5/150	5.16G	2.158	3.329	1.815	11	640:
		530/920	[02:20<01:40,	3.88it/s]			
58%	5/150	5.16G	2.158	3.329	1.815	11	640:
		531/920	[02:20<01:40,	3.89it/s]			
58%	5/150	5.16G	2.158	3.329	1.816	21	640:
		531/920	[02:20<01:40,	3.89it/s]			
58%	5/150	5.16G	2.158	3.329	1.816	21	640:
		532/920	[02:20<01:39,	3.90it/s]			
58%	5/150	5.16G	2.158	3.328	1.815	23	640:
		532/920	[02:20<01:39,	3.90it/s]			
58%	5/150	5.16G	2.158	3.328	1.815	23	640:
		533/920	[02:20<01:38,	3.91it/s]			
58%	5/150	5.16G	2.158	3.329	1.815	19	640:
		533/920	[02:21<01:38,	3.91it/s]			
58%	5/150	5.16G	2.158	3.329	1.815	19	640:
		534/920	[02:21<01:38,	3.90it/s]			
58%	5/150	5.16G	2.158	3.329	1.815	37	640:
		534/920	[02:21<01:38,	3.90it/s]			
58%	5/150	5.16G	2.158	3.329	1.815	37	640:
		535/920	[02:21<01:42,	3.77it/s]			

58%	5/150	5.16G	2.159	3.331	1.815	17	640:
		535/920	[02:21<01:42,	3.77it/s]			
58%	5/150	5.16G	2.159	3.331	1.815	17	640:
		536/920	[02:21<01:39,	3.84it/s]			
58%	5/150	5.16G	2.159	3.332	1.815	16	640:
		536/920	[02:21<01:39,	3.84it/s]			
58%	5/150	5.16G	2.159	3.332	1.815	16	640:
		537/920	[02:21<01:38,	3.87it/s]			
58%	5/150	5.16G	2.159	3.333	1.815	33	640:
		537/920	[02:22<01:38,	3.87it/s]			
58%	5/150	5.16G	2.159	3.333	1.815	33	640:
		538/920	[02:22<01:38,	3.89it/s]			
58%	5/150	5.16G	2.16	3.335	1.816	20	640:
		538/920	[02:22<01:38,	3.89it/s]			
59%	5/150	5.16G	2.16	3.335	1.816	20	640:
		539/920	[02:22<01:37,	3.90it/s]			
59%	5/150	5.16G	2.16	3.334	1.816	14	640:
		539/920	[02:22<01:37,	3.90it/s]			
59%	5/150	5.16G	2.16	3.334	1.816	14	640:
		540/920	[02:22<01:37,	3.91it/s]			
59%	5/150	5.16G	2.16	3.336	1.817	11	640:
		540/920	[02:23<01:37,	3.91it/s]			
59%	5/150	5.16G	2.16	3.336	1.817	11	640:
		541/920	[02:23<01:37,	3.90it/s]			
59%	5/150	5.16G	2.159	3.335	1.816	13	640:
		541/920	[02:23<01:37,	3.90it/s]			
59%	5/150	5.16G	2.159	3.335	1.816	13	640:
		542/920	[02:23<01:36,	3.91it/s]			
59%	5/150	5.16G	2.16	3.336	1.816	18	640:
		542/920	[02:23<01:36,	3.91it/s]			
59%	5/150	5.16G	2.16	3.336	1.816	18	640:
		543/920	[02:23<01:39,	3.80it/s]			
59%	5/150	5.16G	2.16	3.335	1.816	15	640:
		543/920	[02:23<01:39,	3.80it/s]			
59%	5/150	5.16G	2.16	3.335	1.816	15	640:
		544/920	[02:23<01:37,	3.84it/s]			
59%	5/150	5.16G	2.161	3.336	1.817	15	640:
		544/920	[02:24<01:37,	3.84it/s]			

59%	5/150	5.16G	2.161	3.336	1.817	15	640:
		545/920	[02:24<01:37,	3.85it/s]			
59%	5/150	5.16G	2.161	3.335	1.817	24	640:
		545/920	[02:24<01:37,	3.85it/s]			
59%	5/150	5.16G	2.161	3.335	1.817	24	640:
		546/920	[02:24<01:36,	3.89it/s]			
59%	5/150	5.16G	2.161	3.337	1.817	18	640:
		546/920	[02:24<01:36,	3.89it/s]			
59%	5/150	5.16G	2.161	3.337	1.817	18	640:
		547/920	[02:24<01:35,	3.89it/s]			
59%	5/150	5.16G	2.162	3.337	1.818	16	640:
		547/920	[02:24<01:35,	3.89it/s]			
60%	5/150	5.16G	2.162	3.337	1.818	16	640:
		548/920	[02:24<01:35,	3.91it/s]			
60%	5/150	5.16G	2.162	3.338	1.817	26	640:
		548/920	[02:25<01:35,	3.91it/s]			
60%	5/150	5.16G	2.162	3.338	1.817	26	640:
		549/920	[02:25<01:34,	3.91it/s]			
60%	5/150	5.16G	2.162	3.337	1.817	23	640:
		549/920	[02:25<01:34,	3.91it/s]			
60%	5/150	5.16G	2.162	3.337	1.817	23	640:
		550/920	[02:25<01:34,	3.93it/s]			
60%	5/150	5.16G	2.162	3.337	1.817	17	640:
		550/920	[02:25<01:34,	3.93it/s]			
60%	5/150	5.16G	2.162	3.337	1.817	17	640:
		551/920	[02:25<01:37,	3.80it/s]			
60%	5/150	5.16G	2.162	3.337	1.817	10	640:
		551/920	[02:25<01:37,	3.80it/s]			
60%	5/150	5.16G	2.162	3.337	1.817	10	640:
		552/920	[02:25<01:35,	3.84it/s]			
60%	5/150	5.16G	2.161	3.336	1.817	16	640:
		552/920	[02:26<01:35,	3.84it/s]			
60%	5/150	5.16G	2.161	3.336	1.817	16	640:
		553/920	[02:26<01:34,	3.87it/s]			
60%	5/150	5.16G	2.161	3.336	1.816	16	640:
		553/920	[02:26<01:34,	3.87it/s]			
60%	5/150	5.16G	2.161	3.336	1.816	16	640:
		554/920	[02:26<01:33,	3.90it/s]			

60%	5/150	5.16G	2.161	3.337	1.817	19	640:
		554/920	[02:26<01:33,	3.90it/s]			
60%	5/150	5.16G	2.161	3.337	1.817	19	640:
		555/920	[02:26<01:33,	3.90it/s]			
60%	5/150	5.16G	2.163	3.338	1.818	13	640:
		555/920	[02:26<01:33,	3.90it/s]			
60%	5/150	5.16G	2.163	3.338	1.818	13	640:
		556/920	[02:26<01:33,	3.91it/s]			
60%	5/150	5.16G	2.162	3.337	1.817	13	640:
		556/920	[02:27<01:33,	3.91it/s]			
61%	5/150	5.16G	2.162	3.337	1.817	13	640:
		557/920	[02:27<01:32,	3.91it/s]			
61%	5/150	5.16G	2.161	3.336	1.817	14	640:
		557/920	[02:27<01:32,	3.91it/s]			
61%	5/150	5.16G	2.161	3.336	1.817	14	640:
		558/920	[02:27<01:32,	3.90it/s]			
61%	5/150	5.16G	2.16	3.334	1.816	16	640:
		558/920	[02:27<01:32,	3.90it/s]			
61%	5/150	5.16G	2.16	3.334	1.816	16	640:
		559/920	[02:27<01:35,	3.77it/s]			
61%	5/150	5.16G	2.16	3.335	1.816	15	640:
		559/920	[02:27<01:35,	3.77it/s]			
61%	5/150	5.16G	2.16	3.335	1.816	15	640:
		560/920	[02:27<01:34,	3.82it/s]			
61%	5/150	5.16G	2.159	3.336	1.815	23	640:
		560/920	[02:28<01:34,	3.82it/s]			
61%	5/150	5.16G	2.159	3.336	1.815	23	640:
		561/920	[02:28<01:33,	3.85it/s]			
61%	5/150	5.16G	2.159	3.335	1.815	12	640:
		561/920	[02:28<01:33,	3.85it/s]			
61%	5/150	5.16G	2.159	3.335	1.815	12	640:
		562/920	[02:28<01:32,	3.86it/s]			
61%	5/150	5.16G	2.159	3.336	1.816	21	640:
		562/920	[02:28<01:32,	3.86it/s]			
61%	5/150	5.16G	2.159	3.336	1.816	21	640:
		563/920	[02:28<01:32,	3.87it/s]			
61%	5/150	5.16G	2.158	3.335	1.815	17	640:
		563/920	[02:28<01:32,	3.87it/s]			

61%	5/150	5.16G	2.158	3.335	1.815	17	640:
		564/920	[02:28<01:31,	3.88it/s]			
61%	5/150	5.16G	2.157	3.336	1.815	11	640:
		564/920	[02:29<01:31,	3.88it/s]			
61%	5/150	5.16G	2.157	3.336	1.815	11	640:
		565/920	[02:29<01:31,	3.89it/s]			
61%	5/150	5.16G	2.157	3.334	1.815	11	640:
		565/920	[02:29<01:31,	3.89it/s]			
62%	5/150	5.16G	2.157	3.334	1.815	11	640:
		566/920	[02:29<01:30,	3.89it/s]			
62%	5/150	5.16G	2.157	3.334	1.815	14	640:
		566/920	[02:29<01:30,	3.89it/s]			
62%	5/150	5.16G	2.157	3.334	1.815	14	640:
		567/920	[02:29<01:33,	3.79it/s]			
62%	5/150	5.16G	2.156	3.334	1.815	9	640:
		567/920	[02:30<01:33,	3.79it/s]			
62%	5/150	5.16G	2.156	3.334	1.815	9	640:
		568/920	[02:30<01:31,	3.86it/s]			
62%	5/150	5.16G	2.157	3.334	1.816	11	640:
		568/920	[02:30<01:31,	3.86it/s]			
62%	5/150	5.16G	2.157	3.334	1.816	11	640:
		569/920	[02:30<01:30,	3.86it/s]			
62%	5/150	5.16G	2.157	3.335	1.816	15	640:
		569/920	[02:30<01:30,	3.86it/s]			
62%	5/150	5.16G	2.157	3.335	1.816	15	640:
		570/920	[02:30<01:32,	3.80it/s]			
62%	5/150	5.16G	2.158	3.336	1.816	12	640:
		570/920	[02:30<01:32,	3.80it/s]			
62%	5/150	5.16G	2.158	3.336	1.816	12	640:
		571/920	[02:30<01:32,	3.77it/s]			
62%	5/150	5.16G	2.157	3.336	1.816	9	640:
		571/920	[02:31<01:32,	3.77it/s]			
62%	5/150	5.16G	2.157	3.336	1.816	9	640:
		572/920	[02:31<01:35,	3.66it/s]			
62%	5/150	5.16G	2.156	3.334	1.815	14	640:
		572/920	[02:31<01:35,	3.66it/s]			
62%	5/150	5.16G	2.156	3.334	1.815	14	640:
		573/920	[02:31<01:36,	3.60it/s]			

62%	5/150	5.16G	2.156	3.334	1.815	15	640:
		573/920	[02:31<01:36,	3.60it/s]			
62%	5/150	5.16G	2.156	3.334	1.815	15	640:
		574/920	[02:31<01:40,	3.44it/s]			
62%	5/150	5.16G	2.155	3.333	1.815	21	640:
		574/920	[02:32<01:40,	3.44it/s]			
62%	5/150	5.16G	2.155	3.333	1.815	21	640:
		575/920	[02:32<01:48,	3.19it/s]			
62%	5/150	5.16G	2.155	3.333	1.815	24	640:
		575/920	[02:32<01:48,	3.19it/s]			
63%	5/150	5.16G	2.155	3.333	1.815	24	640:
		576/920	[02:32<01:49,	3.13it/s]			
63%	5/150	5.16G	2.155	3.331	1.815	22	640:
		576/920	[02:32<01:49,	3.13it/s]			
63%	5/150	5.16G	2.155	3.331	1.815	22	640:
		577/920	[02:32<01:45,	3.24it/s]			
63%	5/150	5.16G	2.156	3.332	1.816	21	640:
		577/920	[02:32<01:45,	3.24it/s]			
63%	5/150	5.16G	2.156	3.332	1.816	21	640:
		578/920	[02:32<01:41,	3.37it/s]			
63%	5/150	5.16G	2.156	3.332	1.816	14	640:
		578/920	[02:33<01:41,	3.37it/s]			
63%	5/150	5.16G	2.156	3.332	1.816	14	640:
		579/920	[02:33<01:38,	3.47it/s]			
63%	5/150	5.16G	2.156	3.332	1.816	17	640:
		579/920	[02:33<01:38,	3.47it/s]			
63%	5/150	5.16G	2.156	3.332	1.816	17	640:
		580/920	[02:33<01:41,	3.34it/s]			
63%	5/150	5.16G	2.155	3.331	1.816	11	640:
		580/920	[02:33<01:41,	3.34it/s]			
63%	5/150	5.16G	2.155	3.331	1.816	11	640:
		581/920	[02:33<01:37,	3.49it/s]			
63%	5/150	5.16G	2.155	3.331	1.816	17	640:
		581/920	[02:34<01:37,	3.49it/s]			
63%	5/150	5.16G	2.155	3.331	1.816	17	640:
		582/920	[02:34<01:33,	3.62it/s]			
63%	5/150	5.16G	2.155	3.331	1.816	9	640:
		582/920	[02:34<01:33,	3.62it/s]			

63%	5/150	5.16G	2.155	3.331	1.816	9	640:
		583/920	[02:34<01:33,	3.60it/s]			
63%	5/150	5.16G	2.154	3.33	1.815	23	640:
		583/920	[02:34<01:33,	3.60it/s]			
63%	5/150	5.16G	2.154	3.33	1.815	23	640:
		584/920	[02:34<01:30,	3.69it/s]			
63%	5/150	5.16G	2.154	3.33	1.816	15	640:
		584/920	[02:34<01:30,	3.69it/s]			
64%	5/150	5.16G	2.154	3.33	1.816	15	640:
		585/920	[02:34<01:29,	3.75it/s]			
64%	5/150	5.16G	2.154	3.331	1.816	18	640:
		585/920	[02:35<01:29,	3.75it/s]			
64%	5/150	5.16G	2.154	3.331	1.816	18	640:
		586/920	[02:35<01:27,	3.81it/s]			
64%	5/150	5.16G	2.154	3.33	1.816	14	640:
		586/920	[02:35<01:27,	3.81it/s]			
64%	5/150	5.16G	2.154	3.33	1.816	14	640:
		587/920	[02:35<01:26,	3.83it/s]			
64%	5/150	5.16G	2.154	3.328	1.816	28	640:
		587/920	[02:35<01:26,	3.83it/s]			
64%	5/150	5.16G	2.154	3.328	1.816	28	640:
		588/920	[02:35<01:26,	3.85it/s]			
64%	5/150	5.16G	2.153	3.328	1.816	16	640:
		588/920	[02:35<01:26,	3.85it/s]			
64%	5/150	5.16G	2.153	3.328	1.816	16	640:
		589/920	[02:35<01:25,	3.87it/s]			
64%	5/150	5.16G	2.152	3.326	1.815	11	640:
		589/920	[02:36<01:25,	3.87it/s]			
64%	5/150	5.16G	2.152	3.326	1.815	11	640:
		590/920	[02:36<01:25,	3.88it/s]			
64%	5/150	5.16G	2.152	3.325	1.815	13	640:
		590/920	[02:36<01:25,	3.88it/s]			
64%	5/150	5.16G	2.152	3.325	1.815	13	640:
		591/920	[02:36<01:27,	3.76it/s]			
64%	5/150	5.16G	2.151	3.324	1.815	16	640:
		591/920	[02:36<01:27,	3.76it/s]			
64%	5/150	5.16G	2.151	3.324	1.815	16	640:
		592/920	[02:36<01:25,	3.82it/s]			

64%	5/150	5.16G	2.152	3.324	1.816	13	640:
		592/920	[02:36<01:25,	3.82it/s]			
64%	5/150	5.16G	2.152	3.324	1.816	13	640:
		593/920	[02:36<01:24,	3.85it/s]			
64%	5/150	5.16G	2.152	3.324	1.816	11	640:
		593/920	[02:37<01:24,	3.85it/s]			
65%	5/150	5.16G	2.152	3.324	1.816	11	640:
		594/920	[02:37<01:24,	3.85it/s]			
65%	5/150	5.16G	2.152	3.325	1.816	19	640:
		594/920	[02:37<01:24,	3.85it/s]			
65%	5/150	5.16G	2.152	3.325	1.816	19	640:
		595/920	[02:37<01:23,	3.87it/s]			
65%	5/150	5.16G	2.151	3.324	1.815	17	640:
		595/920	[02:37<01:23,	3.87it/s]			
65%	5/150	5.16G	2.151	3.324	1.815	17	640:
		596/920	[02:37<01:23,	3.90it/s]			
65%	5/150	5.16G	2.152	3.326	1.816	14	640:
		596/920	[02:37<01:23,	3.90it/s]			
65%	5/150	5.16G	2.152	3.326	1.816	14	640:
		597/920	[02:37<01:22,	3.91it/s]			
65%	5/150	5.16G	2.151	3.325	1.816	10	640:
		597/920	[02:38<01:22,	3.91it/s]			
65%	5/150	5.16G	2.151	3.325	1.816	10	640:
		598/920	[02:38<01:21,	3.93it/s]			
65%	5/150	5.16G	2.15	3.322	1.815	24	640:
		598/920	[02:38<01:21,	3.93it/s]			
65%	5/150	5.16G	2.15	3.322	1.815	24	640:
		599/920	[02:38<01:24,	3.81it/s]			
65%	5/150	5.16G	2.149	3.32	1.815	17	640:
		599/920	[02:38<01:24,	3.81it/s]			
65%	5/150	5.16G	2.149	3.32	1.815	17	640:
		600/920	[02:38<01:23,	3.85it/s]			
65%	5/150	5.16G	2.15	3.322	1.815	11	640:
		600/920	[02:38<01:23,	3.85it/s]			
65%	5/150	5.16G	2.15	3.322	1.815	11	640:
		601/920	[02:38<01:22,	3.87it/s]			
65%	5/150	5.16G	2.15	3.323	1.816	16	640:
		601/920	[02:39<01:22,	3.87it/s]			

65%	5/150	5.16G	2.15	3.323	1.816	16	640:
		602/920	[02:39<01:21,	3.89it/s]			
65%	5/150	5.16G	2.149	3.322	1.815	26	640:
		602/920	[02:39<01:21,	3.89it/s]			
66%	5/150	5.16G	2.149	3.322	1.815	26	640:
		603/920	[02:39<01:21,	3.90it/s]			
66%	5/150	5.16G	2.148	3.322	1.815	20	640:
		603/920	[02:39<01:21,	3.90it/s]			
66%	5/150	5.16G	2.148	3.322	1.815	20	640:
		604/920	[02:39<01:20,	3.92it/s]			
66%	5/150	5.16G	2.149	3.324	1.815	15	640:
		604/920	[02:40<01:20,	3.92it/s]			
66%	5/150	5.16G	2.149	3.324	1.815	15	640:
		605/920	[02:40<01:20,	3.90it/s]			
66%	5/150	5.16G	2.15	3.324	1.816	18	640:
		605/920	[02:40<01:20,	3.90it/s]			
66%	5/150	5.16G	2.15	3.324	1.816	18	640:
		606/920	[02:40<01:21,	3.86it/s]			
66%	5/150	5.16G	2.149	3.322	1.815	15	640:
		606/920	[02:40<01:21,	3.86it/s]			
66%	5/150	5.16G	2.149	3.322	1.815	15	640:
		607/920	[02:40<01:23,	3.73it/s]			
66%	5/150	5.16G	2.149	3.321	1.815	12	640:
		607/920	[02:40<01:23,	3.73it/s]			
66%	5/150	5.16G	2.149	3.321	1.815	12	640:
		608/920	[02:40<01:22,	3.78it/s]			
66%	5/150	5.16G	2.149	3.322	1.815	22	640:
		608/920	[02:41<01:22,	3.78it/s]			
66%	5/150	5.16G	2.149	3.322	1.815	22	640:
		609/920	[02:41<01:21,	3.80it/s]			
66%	5/150	5.16G	2.149	3.322	1.815	17	640:
		609/920	[02:41<01:21,	3.80it/s]			
66%	5/150	5.16G	2.149	3.322	1.815	17	640:
		610/920	[02:41<01:20,	3.84it/s]			
66%	5/150	5.16G	2.149	3.323	1.815	16	640:
		610/920	[02:41<01:20,	3.84it/s]			
66%	5/150	5.16G	2.149	3.323	1.815	16	640:
		611/920	[02:41<01:20,	3.84it/s]			

66%	5/150	5.16G	2.149	3.323	1.815	14	640:
		611/920	[02:41<01:20,	3.84it/s]			
67%	5/150	5.16G	2.149	3.323	1.815	14	640:
		612/920	[02:41<01:20,	3.84it/s]			
67%	5/150	5.16G	2.15	3.325	1.815	18	640:
		612/920	[02:42<01:20,	3.84it/s]			
67%	5/150	5.16G	2.15	3.325	1.815	18	640:
		613/920	[02:42<01:19,	3.86it/s]			
67%	5/150	5.16G	2.15	3.325	1.815	35	640:
		613/920	[02:42<01:19,	3.86it/s]			
67%	5/150	5.16G	2.15	3.325	1.815	35	640:
		614/920	[02:42<01:19,	3.86it/s]			
67%	5/150	5.16G	2.15	3.324	1.815	20	640:
		614/920	[02:42<01:19,	3.86it/s]			
67%	5/150	5.16G	2.15	3.324	1.815	20	640:
		615/920	[02:42<01:21,	3.74it/s]			
67%	5/150	5.16G	2.15	3.323	1.814	18	640:
		615/920	[02:42<01:21,	3.74it/s]			
67%	5/150	5.16G	2.15	3.323	1.814	18	640:
		616/920	[02:42<01:20,	3.79it/s]			
67%	5/150	5.16G	2.151	3.325	1.815	11	640:
		616/920	[02:43<01:20,	3.79it/s]			
67%	5/150	5.16G	2.151	3.325	1.815	11	640:
		617/920	[02:43<01:19,	3.81it/s]			
67%	5/150	5.16G	2.151	3.324	1.815	18	640:
		617/920	[02:43<01:19,	3.81it/s]			
67%	5/150	5.16G	2.151	3.324	1.815	18	640:
		618/920	[02:43<01:19,	3.82it/s]			
67%	5/150	5.16G	2.151	3.324	1.815	23	640:
		618/920	[02:43<01:19,	3.82it/s]			
67%	5/150	5.16G	2.151	3.324	1.815	23	640:
		619/920	[02:43<01:18,	3.82it/s]			
67%	5/150	5.16G	2.151	3.323	1.815	17	640:
		619/920	[02:43<01:18,	3.82it/s]			
67%	5/150	5.16G	2.151	3.323	1.815	17	640:
		620/920	[02:43<01:18,	3.84it/s]			
67%	5/150	5.16G	2.15	3.324	1.815	9	640:
		620/920	[02:44<01:18,	3.84it/s]			

68%	5/150	5.16G	2.15	3.324	1.815	9	640:
		621/920	[02:44<01:17,	3.85it/s]			
68%	5/150	5.16G	2.151	3.324	1.816	11	640:
		621/920	[02:44<01:17,	3.85it/s]			
68%	5/150	5.16G	2.151	3.324	1.816	11	640:
		622/920	[02:44<01:17,	3.84it/s]			
68%	5/150	5.16G	2.15	3.322	1.816	17	640:
		622/920	[02:44<01:17,	3.84it/s]			
68%	5/150	5.16G	2.15	3.322	1.816	17	640:
		623/920	[02:44<01:19,	3.72it/s]			
68%	5/150	5.16G	2.151	3.324	1.816	13	640:
		623/920	[02:45<01:19,	3.72it/s]			
68%	5/150	5.16G	2.151	3.324	1.816	13	640:
		624/920	[02:45<01:18,	3.77it/s]			
68%	5/150	5.16G	2.15	3.322	1.815	20	640:
		624/920	[02:45<01:18,	3.77it/s]			
68%	5/150	5.16G	2.15	3.322	1.815	20	640:
		625/920	[02:45<01:18,	3.78it/s]			
68%	5/150	5.16G	2.15	3.321	1.815	13	640:
		625/920	[02:45<01:18,	3.78it/s]			
68%	5/150	5.16G	2.15	3.321	1.815	13	640:
		626/920	[02:45<01:17,	3.80it/s]			
68%	5/150	5.16G	2.149	3.319	1.815	12	640:
		626/920	[02:45<01:17,	3.80it/s]			
68%	5/150	5.16G	2.149	3.319	1.815	12	640:
		627/920	[02:45<01:16,	3.81it/s]			
68%	5/150	5.16G	2.149	3.319	1.815	19	640:
		627/920	[02:46<01:16,	3.81it/s]			
68%	5/150	5.16G	2.149	3.319	1.815	19	640:
		628/920	[02:46<01:16,	3.81it/s]			
68%	5/150	5.16G	2.149	3.32	1.815	16	640:
		628/920	[02:46<01:16,	3.81it/s]			
68%	5/150	5.16G	2.149	3.32	1.815	16	640:
		629/920	[02:46<01:16,	3.81it/s]			
68%	5/150	5.16G	2.148	3.319	1.815	17	640:
		629/920	[02:46<01:16,	3.81it/s]			
68%	5/150	5.16G	2.148	3.319	1.815	17	640:
		630/920	[02:46<01:16,	3.80it/s]			

68%	5/150	5.16G	2.149	3.318	1.815	8	640:
	630/920	[02:46<01:16,	3.80it/s]				
69%	5/150	5.16G	2.149	3.318	1.815	8	640:
	631/920	[02:46<01:18,	3.69it/s]				
69%	5/150	5.16G	2.149	3.318	1.815	30	640:
	631/920	[02:47<01:18,	3.69it/s]				
69%	5/150	5.16G	2.149	3.318	1.815	30	640:
	632/920	[02:47<01:16,	3.77it/s]				
69%	5/150	5.16G	2.149	3.318	1.815	17	640:
	632/920	[02:47<01:16,	3.77it/s]				
69%	5/150	5.16G	2.149	3.318	1.815	17	640:
	633/920	[02:47<01:15,	3.80it/s]				
69%	5/150	5.16G	2.148	3.318	1.815	19	640:
	633/920	[02:47<01:15,	3.80it/s]				
69%	5/150	5.16G	2.148	3.318	1.815	19	640:
	634/920	[02:47<01:14,	3.82it/s]				
69%	5/150	5.16G	2.148	3.317	1.815	15	640:
	634/920	[02:47<01:14,	3.82it/s]				
69%	5/150	5.16G	2.148	3.317	1.815	15	640:
	635/920	[02:47<01:14,	3.82it/s]				
69%	5/150	5.16G	2.148	3.318	1.815	19	640:
	635/920	[02:48<01:14,	3.82it/s]				
69%	5/150	5.16G	2.148	3.318	1.815	19	640:
	636/920	[02:48<01:13,	3.86it/s]				
69%	5/150	5.16G	2.149	3.318	1.815	21	640:
	636/920	[02:48<01:13,	3.86it/s]				
69%	5/150	5.16G	2.149	3.318	1.815	21	640:
	637/920	[02:48<01:12,	3.88it/s]				
69%	5/150	5.16G	2.15	3.319	1.815	19	640:
	637/920	[02:48<01:12,	3.88it/s]				
69%	5/150	5.16G	2.15	3.319	1.815	19	640:
	638/920	[02:48<01:12,	3.91it/s]				
69%	5/150	5.16G	2.151	3.321	1.815	18	640:
	638/920	[02:48<01:12,	3.91it/s]				
69%	5/150	5.16G	2.151	3.321	1.815	18	640:
	639/920	[02:48<01:14,	3.78it/s]				
69%	5/150	5.16G	2.15	3.321	1.815	17	640:
	639/920	[02:49<01:14,	3.78it/s]				

70%	5/150	5.16G	2.15	3.321	1.815	17	640:
		640/920	[02:49<01:13,	3.83it/s]			
70%	5/150	5.16G	2.15	3.32	1.815	20	640:
		640/920	[02:49<01:13,	3.83it/s]			
70%	5/150	5.16G	2.15	3.32	1.815	20	640:
		641/920	[02:49<01:12,	3.85it/s]			
70%	5/150	5.16G	2.149	3.319	1.815	14	640:
		641/920	[02:49<01:12,	3.85it/s]			
70%	5/150	5.16G	2.149	3.319	1.815	14	640:
		642/920	[02:49<01:11,	3.87it/s]			
70%	5/150	5.16G	2.15	3.32	1.815	12	640:
		642/920	[02:49<01:11,	3.87it/s]			
70%	5/150	5.16G	2.15	3.32	1.815	12	640:
		643/920	[02:49<01:11,	3.87it/s]			
70%	5/150	5.16G	2.151	3.32	1.815	17	640:
		643/920	[02:50<01:11,	3.87it/s]			
70%	5/150	5.16G	2.151	3.32	1.815	17	640:
		644/920	[02:50<01:10,	3.89it/s]			
70%	5/150	5.16G	2.15	3.319	1.815	28	640:
		644/920	[02:50<01:10,	3.89it/s]			
70%	5/150	5.16G	2.15	3.319	1.815	28	640:
		645/920	[02:50<01:10,	3.89it/s]			
70%	5/150	5.16G	2.15	3.321	1.815	10	640:
		645/920	[02:50<01:10,	3.89it/s]			
70%	5/150	5.16G	2.15	3.321	1.815	10	640:
		646/920	[02:50<01:10,	3.89it/s]			
70%	5/150	5.16G	2.15	3.322	1.815	18	640:
		646/920	[02:51<01:10,	3.89it/s]			
70%	5/150	5.16G	2.15	3.322	1.815	18	640:
		647/920	[02:51<01:12,	3.76it/s]			
70%	5/150	5.16G	2.151	3.323	1.815	18	640:
		647/920	[02:51<01:12,	3.76it/s]			
70%	5/150	5.16G	2.151	3.323	1.815	18	640:
		648/920	[02:51<01:10,	3.84it/s]			
70%	5/150	5.16G	2.152	3.323	1.815	42	640:
		648/920	[02:51<01:10,	3.84it/s]			
71%	5/150	5.16G	2.152	3.323	1.815	42	640:
		649/920	[02:51<01:10,	3.84it/s]			

71%	5/150	5.16G	2.151	3.324	1.815	13	640:
		649/920	[02:51<01:10,	3.84it/s]			
71%	5/150	5.16G	2.151	3.324	1.815	13	640:
		650/920	[02:51<01:09,	3.88it/s]			
71%	5/150	5.16G	2.152	3.324	1.815	9	640:
		650/920	[02:52<01:09,	3.88it/s]			
71%	5/150	5.16G	2.152	3.324	1.815	9	640:
		651/920	[02:52<01:08,	3.91it/s]			
71%	5/150	5.16G	2.151	3.324	1.815	26	640:
		651/920	[02:52<01:08,	3.91it/s]			
71%	5/150	5.16G	2.151	3.324	1.815	26	640:
		652/920	[02:52<01:08,	3.92it/s]			
71%	5/150	5.16G	2.151	3.324	1.814	13	640:
		652/920	[02:52<01:08,	3.92it/s]			
71%	5/150	5.16G	2.151	3.324	1.814	13	640:
		653/920	[02:52<01:07,	3.93it/s]			
71%	5/150	5.16G	2.152	3.325	1.815	9	640:
		653/920	[02:52<01:07,	3.93it/s]			
71%	5/150	5.16G	2.152	3.325	1.815	9	640:
		654/920	[02:52<01:07,	3.93it/s]			
71%	5/150	5.16G	2.152	3.325	1.815	33	640:
		654/920	[02:53<01:07,	3.93it/s]			
71%	5/150	5.16G	2.152	3.325	1.815	33	640:
		655/920	[02:53<01:09,	3.79it/s]			
71%	5/150	5.16G	2.153	3.326	1.815	14	640:
		655/920	[02:53<01:09,	3.79it/s]			
71%	5/150	5.16G	2.153	3.326	1.815	14	640:
		656/920	[02:53<01:08,	3.84it/s]			
71%	5/150	5.16G	2.154	3.326	1.815	17	640:
		656/920	[02:53<01:08,	3.84it/s]			
71%	5/150	5.16G	2.154	3.326	1.815	17	640:
		657/920	[02:53<01:08,	3.86it/s]			
71%	5/150	5.16G	2.153	3.325	1.815	8	640:
		657/920	[02:53<01:08,	3.86it/s]			
72%	5/150	5.16G	2.153	3.325	1.815	8	640:
		658/920	[02:53<01:07,	3.89it/s]			
72%	5/150	5.16G	2.154	3.327	1.815	19	640:
		658/920	[02:54<01:07,	3.89it/s]			

72%	5/150	5.16G	2.154	3.327	1.815	19	640:
		659/920	[02:54<01:06,	3.92it/s]			
72%	5/150	5.16G	2.153	3.327	1.815	21	640:
		659/920	[02:54<01:06,	3.92it/s]			
72%	5/150	5.16G	2.153	3.327	1.815	21	640:
		660/920	[02:54<01:06,	3.93it/s]			
72%	5/150	5.16G	2.153	3.327	1.814	36	640:
		660/920	[02:54<01:06,	3.93it/s]			
72%	5/150	5.16G	2.153	3.327	1.814	36	640:
		661/920	[02:54<01:05,	3.93it/s]			
72%	5/150	5.16G	2.154	3.328	1.815	25	640:
		661/920	[02:54<01:05,	3.93it/s]			
72%	5/150	5.16G	2.154	3.328	1.815	25	640:
		662/920	[02:54<01:05,	3.93it/s]			
72%	5/150	5.16G	2.154	3.327	1.815	13	640:
		662/920	[02:55<01:05,	3.93it/s]			
72%	5/150	5.16G	2.154	3.327	1.815	13	640:
		663/920	[02:55<01:07,	3.81it/s]			
72%	5/150	5.16G	2.154	3.328	1.815	10	640:
		663/920	[02:55<01:07,	3.81it/s]			
72%	5/150	5.16G	2.154	3.328	1.815	10	640:
		664/920	[02:55<01:06,	3.87it/s]			
72%	5/150	5.16G	2.154	3.327	1.815	19	640:
		664/920	[02:55<01:06,	3.87it/s]			
72%	5/150	5.16G	2.154	3.327	1.815	19	640:
		665/920	[02:55<01:05,	3.87it/s]			
72%	5/150	5.16G	2.154	3.326	1.815	15	640:
		665/920	[02:55<01:05,	3.87it/s]			
72%	5/150	5.16G	2.154	3.326	1.815	15	640:
		666/920	[02:55<01:05,	3.90it/s]			
72%	5/150	5.16G	2.154	3.326	1.815	21	640:
		666/920	[02:56<01:05,	3.90it/s]			
72%	5/150	5.16G	2.154	3.326	1.815	21	640:
		667/920	[02:56<01:04,	3.89it/s]			
72%	5/150	5.16G	2.153	3.325	1.815	12	640:
		667/920	[02:56<01:04,	3.89it/s]			
73%	5/150	5.16G	2.153	3.325	1.815	12	640:
		668/920	[02:56<01:04,	3.91it/s]			

73%	5/150	5.16G	2.153	3.325	1.815	11	640:
		668/920	[02:56<01:04,	3.91it/s]			
73%	5/150	5.16G	2.153	3.325	1.815	11	640:
		669/920	[02:56<01:04,	3.91it/s]			
73%	5/150	5.16G	2.153	3.323	1.814	19	640:
		669/920	[02:56<01:04,	3.91it/s]			
73%	5/150	5.16G	2.153	3.323	1.814	19	640:
		670/920	[02:56<01:03,	3.93it/s]			
73%	5/150	5.16G	2.154	3.324	1.815	15	640:
		670/920	[02:57<01:03,	3.93it/s]			
73%	5/150	5.16G	2.154	3.324	1.815	15	640:
		671/920	[02:57<01:05,	3.81it/s]			
73%	5/150	5.16G	2.153	3.323	1.815	19	640:
		671/920	[02:57<01:05,	3.81it/s]			
73%	5/150	5.16G	2.153	3.323	1.815	19	640:
		672/920	[02:57<01:04,	3.85it/s]			
73%	5/150	5.16G	2.152	3.321	1.814	18	640:
		672/920	[02:57<01:04,	3.85it/s]			
73%	5/150	5.16G	2.152	3.321	1.814	18	640:
		673/920	[02:57<01:03,	3.87it/s]			
73%	5/150	5.16G	2.153	3.321	1.814	26	640:
		673/920	[02:57<01:03,	3.87it/s]			
73%	5/150	5.16G	2.153	3.321	1.814	26	640:
		674/920	[02:57<01:03,	3.88it/s]			
73%	5/150	5.16G	2.152	3.32	1.814	13	640:
		674/920	[02:58<01:03,	3.88it/s]			
73%	5/150	5.16G	2.152	3.32	1.814	13	640:
		675/920	[02:58<01:03,	3.88it/s]			
73%	5/150	5.16G	2.152	3.32	1.814	17	640:
		675/920	[02:58<01:03,	3.88it/s]			
73%	5/150	5.16G	2.152	3.32	1.814	17	640:
		676/920	[02:58<01:02,	3.90it/s]			
73%	5/150	5.16G	2.152	3.32	1.814	20	640:
		676/920	[02:58<01:02,	3.90it/s]			
74%	5/150	5.16G	2.152	3.32	1.814	20	640:
		677/920	[02:58<01:02,	3.90it/s]			
74%	5/150	5.16G	2.152	3.319	1.814	19	640:
		677/920	[02:58<01:02,	3.90it/s]			

74%	5/150	5.16G	2.152	3.319	1.814	19	640:
		678/920	[02:58<01:01,	3.91it/s]			
74%	5/150	5.16G	2.152	3.318	1.813	17	640:
		678/920	[02:59<01:01,	3.91it/s]			
74%	5/150	5.16G	2.152	3.318	1.813	17	640:
		679/920	[02:59<01:03,	3.78it/s]			
74%	5/150	5.16G	2.152	3.319	1.813	23	640:
		679/920	[02:59<01:03,	3.78it/s]			
74%	5/150	5.16G	2.152	3.319	1.813	23	640:
		680/920	[02:59<01:02,	3.83it/s]			
74%	5/150	5.16G	2.152	3.318	1.813	15	640:
		680/920	[02:59<01:02,	3.83it/s]			
74%	5/150	5.16G	2.152	3.318	1.813	15	640:
		681/920	[02:59<01:02,	3.85it/s]			
74%	5/150	5.16G	2.152	3.318	1.813	12	640:
		681/920	[03:00<01:02,	3.85it/s]			
74%	5/150	5.16G	2.152	3.318	1.813	12	640:
		682/920	[03:00<01:01,	3.87it/s]			
74%	5/150	5.16G	2.152	3.317	1.813	13	640:
		682/920	[03:00<01:01,	3.87it/s]			
74%	5/150	5.16G	2.152	3.317	1.813	13	640:
		683/920	[03:00<01:00,	3.89it/s]			
74%	5/150	5.16G	2.151	3.316	1.813	17	640:
		683/920	[03:00<01:00,	3.89it/s]			
74%	5/150	5.16G	2.151	3.316	1.813	17	640:
		684/920	[03:00<01:00,	3.91it/s]			
74%	5/150	5.16G	2.151	3.316	1.813	22	640:
		684/920	[03:00<01:00,	3.91it/s]			
74%	5/150	5.16G	2.151	3.316	1.813	22	640:
		685/920	[03:00<01:00,	3.91it/s]			
74%	5/150	5.16G	2.151	3.316	1.812	19	640:
		685/920	[03:01<01:00,	3.91it/s]			
75%	5/150	5.16G	2.151	3.316	1.812	19	640:
		686/920	[03:01<00:59,	3.90it/s]			
75%	5/150	5.16G	2.151	3.315	1.813	23	640:
		686/920	[03:01<00:59,	3.90it/s]			
75%	5/150	5.16G	2.151	3.315	1.813	23	640:
		687/920	[03:01<01:01,	3.77it/s]			

75%	5/150	5.16G	2.152	3.314	1.813	24	640:
		687/920	[03:01<01:01,	3.77it/s]			
75%	5/150	5.16G	2.152	3.314	1.813	24	640:
		688/920	[03:01<01:00,	3.83it/s]			
75%	5/150	5.16G	2.151	3.313	1.812	22	640:
		688/920	[03:01<01:00,	3.83it/s]			
75%	5/150	5.16G	2.151	3.313	1.812	22	640:
		689/920	[03:01<00:59,	3.86it/s]			
75%	5/150	5.16G	2.151	3.312	1.812	25	640:
		689/920	[03:02<00:59,	3.86it/s]			
75%	5/150	5.16G	2.151	3.312	1.812	25	640:
		690/920	[03:02<00:59,	3.89it/s]			
75%	5/150	5.16G	2.151	3.313	1.812	16	640:
		690/920	[03:02<00:59,	3.89it/s]			
75%	5/150	5.16G	2.151	3.313	1.812	16	640:
		691/920	[03:02<00:58,	3.91it/s]			
75%	5/150	5.16G	2.151	3.313	1.813	14	640:
		691/920	[03:02<00:58,	3.91it/s]			
75%	5/150	5.16G	2.151	3.313	1.813	14	640:
		692/920	[03:02<00:58,	3.90it/s]			
75%	5/150	5.16G	2.152	3.315	1.814	14	640:
		692/920	[03:02<00:58,	3.90it/s]			
75%	5/150	5.16G	2.152	3.315	1.814	14	640:
		693/920	[03:02<00:58,	3.91it/s]			
75%	5/150	5.16G	2.152	3.314	1.813	12	640:
		693/920	[03:03<00:58,	3.91it/s]			
75%	5/150	5.16G	2.152	3.314	1.813	12	640:
		694/920	[03:03<00:57,	3.90it/s]			
75%	5/150	5.16G	2.152	3.315	1.813	16	640:
		694/920	[03:03<00:57,	3.90it/s]			
76%	5/150	5.16G	2.152	3.315	1.813	16	640:
		695/920	[03:03<00:59,	3.78it/s]			
76%	5/150	5.16G	2.152	3.316	1.813	15	640:
		695/920	[03:03<00:59,	3.78it/s]			
76%	5/150	5.16G	2.152	3.316	1.813	15	640:
		696/920	[03:03<00:58,	3.83it/s]			
76%	5/150	5.16G	2.152	3.318	1.813	15	640:
		696/920	[03:03<00:58,	3.83it/s]			

76%	5/150	5.16G	2.152	3.318	1.813	15	640:
		697/920	[03:03<00:57,	3.85it/s]			
76%	5/150	5.16G	2.152	3.317	1.813	15	640:
		697/920	[03:04<00:57,	3.85it/s]			
76%	5/150	5.16G	2.152	3.317	1.813	15	640:
		698/920	[03:04<00:57,	3.87it/s]			
76%	5/150	5.16G	2.152	3.317	1.813	8	640:
		698/920	[03:04<00:57,	3.87it/s]			
76%	5/150	5.16G	2.152	3.317	1.813	8	640:
		699/920	[03:04<00:57,	3.88it/s]			
76%	5/150	5.16G	2.151	3.317	1.813	12	640:
		699/920	[03:04<00:57,	3.88it/s]			
76%	5/150	5.16G	2.151	3.317	1.813	12	640:
		700/920	[03:04<00:56,	3.91it/s]			
76%	5/150	5.16G	2.152	3.316	1.813	23	640:
		700/920	[03:04<00:56,	3.91it/s]			
76%	5/150	5.16G	2.152	3.316	1.813	23	640:
		701/920	[03:04<00:56,	3.89it/s]			
76%	5/150	5.16G	2.152	3.317	1.813	16	640:
		701/920	[03:05<00:56,	3.89it/s]			
76%	5/150	5.16G	2.152	3.317	1.813	16	640:
		702/920	[03:05<00:55,	3.91it/s]			
76%	5/150	5.16G	2.151	3.316	1.812	12	640:
		702/920	[03:05<00:55,	3.91it/s]			
76%	5/150	5.16G	2.151	3.316	1.812	12	640:
		703/920	[03:05<00:57,	3.79it/s]			
76%	5/150	5.16G	2.151	3.315	1.812	14	640:
		703/920	[03:05<00:57,	3.79it/s]			
77%	5/150	5.16G	2.151	3.315	1.812	14	640:
		704/920	[03:05<00:56,	3.85it/s]			
77%	5/150	5.16G	2.15	3.314	1.811	18	640:
		704/920	[03:05<00:56,	3.85it/s]			
77%	5/150	5.16G	2.15	3.314	1.811	18	640:
		705/920	[03:05<00:55,	3.86it/s]			
77%	5/150	5.16G	2.151	3.315	1.812	8	640:
		705/920	[03:06<00:55,	3.86it/s]			
77%	5/150	5.16G	2.151	3.315	1.812	8	640:
		706/920	[03:06<00:57,	3.69it/s]			

77%	5/150	5.16G	2.151	3.315	1.812	13	640:
		706/920	[03:06<00:57,	3.69it/s]			
77%	5/150	5.16G	2.151	3.315	1.812	13	640:
		707/920	[03:06<01:01,	3.47it/s]			
77%	5/150	5.16G	2.151	3.315	1.812	22	640:
		707/920	[03:06<01:01,	3.47it/s]			
77%	5/150	5.16G	2.151	3.315	1.812	22	640:
		708/920	[03:06<01:01,	3.46it/s]			
77%	5/150	5.16G	2.152	3.316	1.812	8	640:
		708/920	[03:07<01:01,	3.46it/s]			
77%	5/150	5.16G	2.152	3.316	1.812	8	640:
		709/920	[03:07<01:01,	3.45it/s]			
77%	5/150	5.16G	2.152	3.314	1.812	14	640:
		709/920	[03:07<01:01,	3.45it/s]			
77%	5/150	5.16G	2.152	3.314	1.812	14	640:
		710/920	[03:07<00:59,	3.53it/s]			
77%	5/150	5.16G	2.152	3.314	1.812	12	640:
		710/920	[03:07<00:59,	3.53it/s]			
77%	5/150	5.16G	2.152	3.314	1.812	12	640:
		711/920	[03:07<01:05,	3.19it/s]			
77%	5/150	5.16G	2.151	3.313	1.812	18	640:
		711/920	[03:08<01:05,	3.19it/s]			
77%	5/150	5.16G	2.151	3.313	1.812	18	640:
		712/920	[03:08<01:04,	3.21it/s]			
77%	5/150	5.16G	2.151	3.312	1.811	16	640:
		712/920	[03:08<01:04,	3.21it/s]			
78%	5/150	5.16G	2.151	3.312	1.811	16	640:
		713/920	[03:08<01:01,	3.36it/s]			
78%	5/150	5.16G	2.151	3.312	1.812	18	640:
		713/920	[03:08<01:01,	3.36it/s]			
78%	5/150	5.16G	2.151	3.312	1.812	18	640:
		714/920	[03:08<00:59,	3.46it/s]			
78%	5/150	5.16G	2.152	3.313	1.811	6	640:
		714/920	[03:08<00:59,	3.46it/s]			
78%	5/150	5.16G	2.152	3.313	1.811	6	640:
		715/920	[03:08<00:58,	3.53it/s]			
78%	5/150	5.16G	2.152	3.314	1.811	23	640:
		715/920	[03:09<00:58,	3.53it/s]			

78%	5/150	5.16G	2.152	3.314	1.811	23	640:
	716/920	[03:09<00:56,	3.59it/s]				
78%	5/150	5.16G	2.152	3.314	1.812	16	640:
	716/920	[03:09<00:56,	3.59it/s]				
78%	5/150	5.16G	2.152	3.314	1.812	16	640:
	717/920	[03:09<00:57,	3.55it/s]				
78%	5/150	5.16G	2.152	3.313	1.811	21	640:
	717/920	[03:09<00:57,	3.55it/s]				
78%	5/150	5.16G	2.152	3.313	1.811	21	640:
	718/920	[03:09<00:56,	3.55it/s]				
78%	5/150	5.16G	2.151	3.311	1.811	15	640:
	718/920	[03:10<00:56,	3.55it/s]				
78%	5/150	5.16G	2.151	3.311	1.811	15	640:
	719/920	[03:10<01:00,	3.35it/s]				
78%	5/150	5.16G	2.151	3.311	1.811	15	640:
	719/920	[03:10<01:00,	3.35it/s]				
78%	5/150	5.16G	2.151	3.311	1.811	15	640:
	720/920	[03:10<01:00,	3.30it/s]				
78%	5/150	5.16G	2.151	3.31	1.81	16	640:
	720/920	[03:10<01:00,	3.30it/s]				
78%	5/150	5.16G	2.151	3.31	1.81	16	640:
	721/920	[03:10<01:01,	3.21it/s]				
78%	5/150	5.16G	2.151	3.309	1.811	19	640:
	721/920	[03:11<01:01,	3.21it/s]				
78%	5/150	5.16G	2.151	3.309	1.811	19	640:
	722/920	[03:11<01:02,	3.15it/s]				
78%	5/150	5.16G	2.15	3.308	1.81	13	640:
	722/920	[03:11<01:02,	3.15it/s]				
79%	5/150	5.16G	2.15	3.308	1.81	13	640:
	723/920	[03:11<01:02,	3.15it/s]				
79%	5/150	5.16G	2.149	3.308	1.81	12	640:
	723/920	[03:11<01:02,	3.15it/s]				
79%	5/150	5.16G	2.149	3.308	1.81	12	640:
	724/920	[03:11<00:58,	3.32it/s]				
79%	5/150	5.16G	2.149	3.307	1.81	32	640:
	724/920	[03:11<00:58,	3.32it/s]				
79%	5/150	5.16G	2.149	3.307	1.81	32	640:
	725/920	[03:11<00:55,	3.48it/s]				

79%	5/150	5.16G	2.149	3.307	1.81	12	640:
	725/920	[03:12<00:55,	3.48it/s]				
79%	5/150	5.16G	2.149	3.307	1.81	12	640:
	726/920	[03:12<00:53,	3.61it/s]				
79%	5/150	5.16G	2.149	3.308	1.81	13	640:
	726/920	[03:12<00:53,	3.61it/s]				
79%	5/150	5.16G	2.149	3.308	1.81	13	640:
	727/920	[03:12<00:53,	3.60it/s]				
79%	5/150	5.16G	2.148	3.307	1.809	14	640:
	727/920	[03:12<00:53,	3.60it/s]				
79%	5/150	5.16G	2.148	3.307	1.809	14	640:
	728/920	[03:12<00:51,	3.71it/s]				
79%	5/150	5.16G	2.149	3.308	1.809	27	640:
	728/920	[03:12<00:51,	3.71it/s]				
79%	5/150	5.16G	2.149	3.308	1.809	27	640:
	729/920	[03:12<00:50,	3.77it/s]				
79%	5/150	5.16G	2.15	3.31	1.81	9	640:
	729/920	[03:13<00:50,	3.77it/s]				
79%	5/150	5.16G	2.15	3.31	1.81	9	640:
	730/920	[03:13<00:49,	3.82it/s]				
79%	5/150	5.16G	2.15	3.311	1.81	15	640:
	730/920	[03:13<00:49,	3.82it/s]				
79%	5/150	5.16G	2.15	3.311	1.81	15	640:
	731/920	[03:13<00:49,	3.85it/s]				
79%	5/150	5.16G	2.15	3.31	1.81	11	640:
	731/920	[03:13<00:49,	3.85it/s]				
80%	5/150	5.16G	2.15	3.31	1.81	11	640:
	732/920	[03:13<00:48,	3.87it/s]				
80%	5/150	5.16G	2.15	3.31	1.81	27	640:
	732/920	[03:13<00:48,	3.87it/s]				
80%	5/150	5.16G	2.15	3.31	1.81	27	640:
	733/920	[03:13<00:48,	3.89it/s]				
80%	5/150	5.16G	2.149	3.308	1.81	17	640:
	733/920	[03:14<00:48,	3.89it/s]				
80%	5/150	5.16G	2.149	3.308	1.81	17	640:
	734/920	[03:14<00:47,	3.89it/s]				
80%	5/150	5.16G	2.149	3.308	1.81	15	640:
	734/920	[03:14<00:47,	3.89it/s]				

80%	5/150	5.16G	2.149	3.308	1.81	15	640:
		735/920	[03:14<00:48,	3.78it/s]			
80%	5/150	5.16G	2.149	3.307	1.81	13	640:
		735/920	[03:14<00:48,	3.78it/s]			
80%	5/150	5.16G	2.149	3.307	1.81	13	640:
		736/920	[03:14<00:48,	3.83it/s]			
80%	5/150	5.16G	2.148	3.306	1.809	15	640:
		736/920	[03:15<00:48,	3.83it/s]			
80%	5/150	5.16G	2.148	3.306	1.809	15	640:
		737/920	[03:15<00:47,	3.85it/s]			
80%	5/150	5.16G	2.148	3.305	1.809	16	640:
		737/920	[03:15<00:47,	3.85it/s]			
80%	5/150	5.16G	2.148	3.305	1.809	16	640:
		738/920	[03:15<00:47,	3.87it/s]			
80%	5/150	5.16G	2.148	3.304	1.808	13	640:
		738/920	[03:15<00:47,	3.87it/s]			
80%	5/150	5.16G	2.148	3.304	1.808	13	640:
		739/920	[03:15<00:46,	3.88it/s]			
80%	5/150	5.16G	2.147	3.303	1.808	14	640:
		739/920	[03:15<00:46,	3.88it/s]			
80%	5/150	5.16G	2.147	3.303	1.808	14	640:
		740/920	[03:15<00:46,	3.90it/s]			
80%	5/150	5.16G	2.147	3.302	1.808	11	640:
		740/920	[03:16<00:46,	3.90it/s]			
81%	5/150	5.16G	2.147	3.302	1.808	11	640:
		741/920	[03:16<00:45,	3.92it/s]			
81%	5/150	5.16G	2.146	3.301	1.809	9	640:
		741/920	[03:16<00:45,	3.92it/s]			
81%	5/150	5.16G	2.146	3.301	1.809	9	640:
		742/920	[03:16<00:45,	3.91it/s]			
81%	5/150	5.16G	2.146	3.302	1.809	19	640:
		742/920	[03:16<00:45,	3.91it/s]			
81%	5/150	5.16G	2.146	3.302	1.809	19	640:
		743/920	[03:16<00:46,	3.79it/s]			
81%	5/150	5.16G	2.146	3.301	1.809	15	640:
		743/920	[03:16<00:46,	3.79it/s]			
81%	5/150	5.16G	2.146	3.301	1.809	15	640:
		744/920	[03:16<00:45,	3.84it/s]			

81%	5/150	5.16G	2.146	3.301	1.809	17	640:
		744/920	[03:17<00:45,	3.84it/s]			
81%	5/150	5.16G	2.146	3.301	1.809	17	640:
		745/920	[03:17<00:45,	3.86it/s]			
81%	5/150	5.16G	2.145	3.299	1.808	16	640:
		745/920	[03:17<00:45,	3.86it/s]			
81%	5/150	5.16G	2.145	3.299	1.808	16	640:
		746/920	[03:17<00:44,	3.87it/s]			
81%	5/150	5.16G	2.145	3.3	1.808	28	640:
		746/920	[03:17<00:44,	3.87it/s]			
81%	5/150	5.16G	2.145	3.3	1.808	28	640:
		747/920	[03:17<00:44,	3.89it/s]			
81%	5/150	5.16G	2.145	3.297	1.808	15	640:
		747/920	[03:17<00:44,	3.89it/s]			
81%	5/150	5.16G	2.145	3.297	1.808	15	640:
		748/920	[03:17<00:44,	3.88it/s]			
81%	5/150	5.16G	2.144	3.297	1.807	18	640:
		748/920	[03:18<00:44,	3.88it/s]			
81%	5/150	5.16G	2.144	3.297	1.807	18	640:
		749/920	[03:18<00:44,	3.88it/s]			
81%	5/150	5.16G	2.145	3.299	1.808	10	640:
		749/920	[03:18<00:44,	3.88it/s]			
82%	5/150	5.16G	2.145	3.299	1.808	10	640:
		750/920	[03:18<00:43,	3.87it/s]			
82%	5/150	5.16G	2.144	3.299	1.807	23	640:
		750/920	[03:18<00:43,	3.87it/s]			
82%	5/150	5.16G	2.144	3.299	1.807	23	640:
		751/920	[03:18<00:45,	3.75it/s]			
82%	5/150	5.16G	2.144	3.298	1.807	30	640:
		751/920	[03:18<00:45,	3.75it/s]			
82%	5/150	5.16G	2.144	3.298	1.807	30	640:
		752/920	[03:18<00:44,	3.80it/s]			
82%	5/150	5.16G	2.144	3.299	1.807	34	640:
		752/920	[03:19<00:44,	3.80it/s]			
82%	5/150	5.16G	2.144	3.299	1.807	34	640:
		753/920	[03:19<00:43,	3.82it/s]			
82%	5/150	5.16G	2.143	3.297	1.807	12	640:
		753/920	[03:19<00:43,	3.82it/s]			

82%	5/150	5.16G	2.143	3.297	1.807	12	640:
		754/920	[03:19<00:43,	3.84it/s]			
82%	5/150	5.16G	2.144	3.297	1.806	29	640:
		754/920	[03:19<00:43,	3.84it/s]			
82%	5/150	5.16G	2.144	3.297	1.806	29	640:
		755/920	[03:19<00:42,	3.85it/s]			
82%	5/150	5.16G	2.143	3.298	1.806	19	640:
		755/920	[03:19<00:42,	3.85it/s]			
82%	5/150	5.16G	2.143	3.298	1.806	19	640:
		756/920	[03:19<00:42,	3.87it/s]			
82%	5/150	5.16G	2.143	3.297	1.806	12	640:
		756/920	[03:20<00:42,	3.87it/s]			
82%	5/150	5.16G	2.143	3.297	1.806	12	640:
		757/920	[03:20<00:42,	3.87it/s]			
82%	5/150	5.16G	2.143	3.296	1.806	19	640:
		757/920	[03:20<00:42,	3.87it/s]			
82%	5/150	5.16G	2.143	3.296	1.806	19	640:
		758/920	[03:20<00:41,	3.89it/s]			
82%	5/150	5.16G	2.143	3.296	1.806	14	640:
		758/920	[03:20<00:41,	3.89it/s]			
82%	5/150	5.16G	2.143	3.296	1.806	14	640:
		759/920	[03:20<00:42,	3.79it/s]			
82%	5/150	5.16G	2.142	3.294	1.805	20	640:
		759/920	[03:21<00:42,	3.79it/s]			
83%	5/150	5.16G	2.142	3.294	1.805	20	640:
		760/920	[03:21<00:41,	3.83it/s]			
83%	5/150	5.16G	2.142	3.295	1.805	30	640:
		760/920	[03:21<00:41,	3.83it/s]			
83%	5/150	5.16G	2.142	3.295	1.805	30	640:
		761/920	[03:21<00:41,	3.83it/s]			
83%	5/150	5.16G	2.14	3.293	1.804	13	640:
		761/920	[03:21<00:41,	3.83it/s]			
83%	5/150	5.16G	2.14	3.293	1.804	13	640:
		762/920	[03:21<00:40,	3.87it/s]			
83%	5/150	5.16G	2.14	3.293	1.804	17	640:
		762/920	[03:21<00:40,	3.87it/s]			
83%	5/150	5.16G	2.14	3.293	1.804	17	640:
		763/920	[03:21<00:40,	3.88it/s]			

83%	5/150	5.16G	2.14	3.292	1.804	23	640:
		763/920	[03:22<00:40,	3.88it/s]			
83%	5/150	5.16G	2.14	3.292	1.804	23	640:
		764/920	[03:22<00:40,	3.89it/s]			
83%	5/150	5.16G	2.14	3.293	1.804	25	640:
		764/920	[03:22<00:40,	3.89it/s]			
83%	5/150	5.16G	2.14	3.293	1.804	25	640:
		765/920	[03:22<00:39,	3.90it/s]			
83%	5/150	5.16G	2.141	3.293	1.804	10	640:
		765/920	[03:22<00:39,	3.90it/s]			
83%	5/150	5.16G	2.141	3.293	1.804	10	640:
		766/920	[03:22<00:39,	3.91it/s]			
83%	5/150	5.16G	2.14	3.293	1.804	19	640:
		766/920	[03:22<00:39,	3.91it/s]			
83%	5/150	5.16G	2.14	3.293	1.804	19	640:
		767/920	[03:22<00:40,	3.77it/s]			
83%	5/150	5.16G	2.141	3.293	1.805	19	640:
		767/920	[03:23<00:40,	3.77it/s]			
83%	5/150	5.16G	2.141	3.293	1.805	19	640:
		768/920	[03:23<00:39,	3.82it/s]			
83%	5/150	5.16G	2.142	3.293	1.805	16	640:
		768/920	[03:23<00:39,	3.82it/s]			
84%	5/150	5.16G	2.142	3.293	1.805	16	640:
		769/920	[03:23<00:39,	3.86it/s]			
84%	5/150	5.16G	2.143	3.293	1.806	16	640:
		769/920	[03:23<00:39,	3.86it/s]			
84%	5/150	5.16G	2.143	3.293	1.806	16	640:
		770/920	[03:23<00:38,	3.88it/s]			
84%	5/150	5.16G	2.143	3.293	1.806	15	640:
		770/920	[03:23<00:38,	3.88it/s]			
84%	5/150	5.16G	2.143	3.293	1.806	15	640:
		771/920	[03:23<00:38,	3.88it/s]			
84%	5/150	5.16G	2.142	3.292	1.805	16	640:
		771/920	[03:24<00:38,	3.88it/s]			
84%	5/150	5.16G	2.142	3.292	1.805	16	640:
		772/920	[03:24<00:38,	3.89it/s]			
84%	5/150	5.16G	2.142	3.292	1.805	22	640:
		772/920	[03:24<00:38,	3.89it/s]			

84%	5/150	5.16G	2.142	3.292	1.805	22	640:
		773/920	[03:24<00:37,	3.89it/s]			
84%	5/150	5.16G	2.141	3.29	1.805	14	640:
		773/920	[03:24<00:37,	3.89it/s]			
84%	5/150	5.16G	2.141	3.29	1.805	14	640:
		774/920	[03:24<00:37,	3.91it/s]			
84%	5/150	5.16G	2.141	3.29	1.804	8	640:
		774/920	[03:24<00:37,	3.91it/s]			
84%	5/150	5.16G	2.141	3.29	1.804	8	640:
		775/920	[03:24<00:38,	3.79it/s]			
84%	5/150	5.16G	2.141	3.29	1.804	8	640:
		775/920	[03:25<00:38,	3.79it/s]			
84%	5/150	5.16G	2.141	3.29	1.804	8	640:
		776/920	[03:25<00:37,	3.86it/s]			
84%	5/150	5.16G	2.14	3.29	1.803	19	640:
		776/920	[03:25<00:37,	3.86it/s]			
84%	5/150	5.16G	2.14	3.29	1.803	19	640:
		777/920	[03:25<00:37,	3.85it/s]			
84%	5/150	5.16G	2.14	3.288	1.803	19	640:
		777/920	[03:25<00:37,	3.85it/s]			
85%	5/150	5.16G	2.14	3.288	1.803	19	640:
		778/920	[03:25<00:36,	3.84it/s]			
85%	5/150	5.16G	2.139	3.287	1.803	20	640:
		778/920	[03:25<00:36,	3.84it/s]			
85%	5/150	5.16G	2.139	3.287	1.803	20	640:
		779/920	[03:25<00:36,	3.87it/s]			
85%	5/150	5.16G	2.139	3.287	1.803	14	640:
		779/920	[03:26<00:36,	3.87it/s]			
85%	5/150	5.16G	2.139	3.287	1.803	14	640:
		780/920	[03:26<00:36,	3.87it/s]			
85%	5/150	5.16G	2.14	3.287	1.803	11	640:
		780/920	[03:26<00:36,	3.87it/s]			
85%	5/150	5.16G	2.14	3.287	1.803	11	640:
		781/920	[03:26<00:36,	3.86it/s]			
85%	5/150	5.16G	2.139	3.287	1.802	19	640:
		781/920	[03:26<00:36,	3.86it/s]			
85%	5/150	5.16G	2.139	3.287	1.802	19	640:
		782/920	[03:26<00:35,	3.85it/s]			

85%	5/150	5.16G	2.139	3.286	1.802	19	640:
		782/920	[03:26<00:35,	3.85it/s]			
85%	5/150	5.16G	2.139	3.286	1.802	19	640:
		783/920	[03:26<00:36,	3.76it/s]			
85%	5/150	5.16G	2.139	3.286	1.802	14	640:
		783/920	[03:27<00:36,	3.76it/s]			
85%	5/150	5.16G	2.139	3.286	1.802	14	640:
		784/920	[03:27<00:35,	3.83it/s]			
85%	5/150	5.16G	2.138	3.284	1.801	12	640:
		784/920	[03:27<00:35,	3.83it/s]			
85%	5/150	5.16G	2.138	3.284	1.801	12	640:
		785/920	[03:27<00:34,	3.87it/s]			
85%	5/150	5.16G	2.138	3.283	1.801	17	640:
		785/920	[03:27<00:34,	3.87it/s]			
85%	5/150	5.16G	2.138	3.283	1.801	17	640:
		786/920	[03:27<00:34,	3.87it/s]			
85%	5/150	5.16G	2.137	3.283	1.801	29	640:
		786/920	[03:28<00:34,	3.87it/s]			
86%	5/150	5.16G	2.137	3.283	1.801	29	640:
		787/920	[03:28<00:34,	3.87it/s]			
86%	5/150	5.16G	2.137	3.282	1.801	17	640:
		787/920	[03:28<00:34,	3.87it/s]			
86%	5/150	5.16G	2.137	3.282	1.801	17	640:
		788/920	[03:28<00:33,	3.89it/s]			
86%	5/150	5.16G	2.137	3.283	1.801	14	640:
		788/920	[03:28<00:33,	3.89it/s]			
86%	5/150	5.16G	2.137	3.283	1.801	14	640:
		789/920	[03:28<00:33,	3.91it/s]			
86%	5/150	5.16G	2.136	3.282	1.8	17	640:
		789/920	[03:28<00:33,	3.91it/s]			
86%	5/150	5.16G	2.136	3.282	1.8	17	640:
		790/920	[03:28<00:33,	3.89it/s]			
86%	5/150	5.16G	2.137	3.282	1.8	16	640:
		790/920	[03:29<00:33,	3.89it/s]			
86%	5/150	5.16G	2.137	3.282	1.8	16	640:
		791/920	[03:29<00:34,	3.75it/s]			
86%	5/150	5.16G	2.137	3.281	1.8	12	640:
		791/920	[03:29<00:34,	3.75it/s]			

86%	5/150	5.16G	2.137	3.281	1.8	12	640:
		792/920	[03:29<00:33,	3.79it/s]			
86%	5/150	5.16G	2.136	3.279	1.8	15	640:
		792/920	[03:29<00:33,	3.79it/s]			
86%	5/150	5.16G	2.136	3.279	1.8	15	640:
		793/920	[03:29<00:33,	3.84it/s]			
86%	5/150	5.16G	2.136	3.278	1.8	20	640:
		793/920	[03:29<00:33,	3.84it/s]			
86%	5/150	5.16G	2.136	3.278	1.8	20	640:
		794/920	[03:29<00:32,	3.87it/s]			
86%	5/150	5.16G	2.136	3.28	1.8	11	640:
		794/920	[03:30<00:32,	3.87it/s]			
86%	5/150	5.16G	2.136	3.28	1.8	11	640:
		795/920	[03:30<00:32,	3.85it/s]			
86%	5/150	5.16G	2.136	3.279	1.8	19	640:
		795/920	[03:30<00:32,	3.85it/s]			
87%	5/150	5.16G	2.136	3.279	1.8	19	640:
		796/920	[03:30<00:31,	3.89it/s]			
87%	5/150	5.16G	2.136	3.279	1.8	15	640:
		796/920	[03:30<00:31,	3.89it/s]			
87%	5/150	5.16G	2.136	3.279	1.8	15	640:
		797/920	[03:30<00:31,	3.88it/s]			
87%	5/150	5.16G	2.136	3.279	1.8	18	640:
		797/920	[03:30<00:31,	3.88it/s]			
87%	5/150	5.16G	2.136	3.279	1.8	18	640:
		798/920	[03:30<00:31,	3.87it/s]			
87%	5/150	5.16G	2.137	3.28	1.8	10	640:
		798/920	[03:31<00:31,	3.87it/s]			
87%	5/150	5.16G	2.137	3.28	1.8	10	640:
		799/920	[03:31<00:32,	3.74it/s]			
87%	5/150	5.16G	2.137	3.28	1.801	14	640:
		799/920	[03:31<00:32,	3.74it/s]			
87%	5/150	5.16G	2.137	3.28	1.801	14	640:
		800/920	[03:31<00:31,	3.78it/s]			
87%	5/150	5.16G	2.137	3.279	1.8	19	640:
		800/920	[03:31<00:31,	3.78it/s]			
87%	5/150	5.16G	2.137	3.279	1.8	19	640:
		801/920	[03:31<00:31,	3.79it/s]			

87%	5/150	5.16G	2.136	3.279	1.8	12	640:
		801/920	[03:31<00:31,	3.79it/s]			
87%	5/150	5.16G	2.136	3.279	1.8	12	640:
		802/920	[03:31<00:30,	3.82it/s]			
87%	5/150	5.16G	2.136	3.279	1.8	14	640:
		802/920	[03:32<00:30,	3.82it/s]			
87%	5/150	5.16G	2.136	3.279	1.8	14	640:
		803/920	[03:32<00:30,	3.82it/s]			
87%	5/150	5.16G	2.137	3.279	1.801	10	640:
		803/920	[03:32<00:30,	3.82it/s]			
87%	5/150	5.16G	2.137	3.279	1.801	10	640:
		804/920	[03:32<00:30,	3.86it/s]			
87%	5/150	5.16G	2.137	3.278	1.801	13	640:
		804/920	[03:32<00:30,	3.86it/s]			
88%	5/150	5.16G	2.137	3.278	1.801	13	640:
		805/920	[03:32<00:29,	3.85it/s]			
88%	5/150	5.16G	2.137	3.279	1.801	14	640:
		805/920	[03:32<00:29,	3.85it/s]			
88%	5/150	5.16G	2.137	3.279	1.801	14	640:
		806/920	[03:32<00:29,	3.86it/s]			
88%	5/150	5.16G	2.136	3.277	1.801	16	640:
		806/920	[03:33<00:29,	3.86it/s]			
88%	5/150	5.16G	2.136	3.277	1.801	16	640:
		807/920	[03:33<00:30,	3.75it/s]			
88%	5/150	5.16G	2.137	3.278	1.801	12	640:
		807/920	[03:33<00:30,	3.75it/s]			
88%	5/150	5.16G	2.137	3.278	1.801	12	640:
		808/920	[03:33<00:29,	3.80it/s]			
88%	5/150	5.16G	2.137	3.279	1.801	16	640:
		808/920	[03:33<00:29,	3.80it/s]			
88%	5/150	5.16G	2.137	3.279	1.801	16	640:
		809/920	[03:33<00:28,	3.84it/s]			
88%	5/150	5.16G	2.137	3.28	1.801	12	640:
		809/920	[03:34<00:28,	3.84it/s]			
88%	5/150	5.16G	2.137	3.28	1.801	12	640:
		810/920	[03:34<00:28,	3.85it/s]			
88%	5/150	5.16G	2.137	3.281	1.801	12	640:
		810/920	[03:34<00:28,	3.85it/s]			

88%	5/150	5.16G	2.137	3.281	1.801	12	640:
		811/920	[03:34<00:28,	3.86it/s]			
88%	5/150	5.16G	2.137	3.28	1.801	16	640:
		811/920	[03:34<00:28,	3.86it/s]			
88%	5/150	5.16G	2.137	3.28	1.801	16	640:
		812/920	[03:34<00:27,	3.87it/s]			
88%	5/150	5.16G	2.137	3.28	1.801	13	640:
		812/920	[03:34<00:27,	3.87it/s]			
88%	5/150	5.16G	2.137	3.28	1.801	13	640:
		813/920	[03:34<00:27,	3.90it/s]			
88%	5/150	5.16G	2.136	3.278	1.801	10	640:
		813/920	[03:35<00:27,	3.90it/s]			
88%	5/150	5.16G	2.136	3.278	1.801	10	640:
		814/920	[03:35<00:27,	3.91it/s]			
88%	5/150	5.16G	2.136	3.278	1.801	12	640:
		814/920	[03:35<00:27,	3.91it/s]			
89%	5/150	5.16G	2.136	3.278	1.801	12	640:
		815/920	[03:35<00:27,	3.77it/s]			
89%	5/150	5.16G	2.136	3.277	1.801	21	640:
		815/920	[03:35<00:27,	3.77it/s]			
89%	5/150	5.16G	2.136	3.277	1.801	21	640:
		816/920	[03:35<00:27,	3.84it/s]			
89%	5/150	5.16G	2.137	3.278	1.801	32	640:
		816/920	[03:35<00:27,	3.84it/s]			
89%	5/150	5.16G	2.137	3.278	1.801	32	640:
		817/920	[03:35<00:26,	3.87it/s]			
89%	5/150	5.16G	2.136	3.278	1.801	10	640:
		817/920	[03:36<00:26,	3.87it/s]			
89%	5/150	5.16G	2.136	3.278	1.801	10	640:
		818/920	[03:36<00:26,	3.90it/s]			
89%	5/150	5.16G	2.136	3.277	1.801	20	640:
		818/920	[03:36<00:26,	3.90it/s]			
89%	5/150	5.16G	2.136	3.277	1.801	20	640:
		819/920	[03:36<00:25,	3.90it/s]			
89%	5/150	5.16G	2.137	3.279	1.802	9	640:
		819/920	[03:36<00:25,	3.90it/s]			
89%	5/150	5.16G	2.137	3.279	1.802	9	640:
		820/920	[03:36<00:25,	3.92it/s]			

89%	5/150	5.16G	2.137	3.279	1.802	12	640:
		820/920	[03:36<00:25,	3.92it/s]			
89%	5/150	5.16G	2.137	3.279	1.802	12	640:
		821/920	[03:36<00:25,	3.93it/s]			
89%	5/150	5.16G	2.138	3.28	1.802	13	640:
		821/920	[03:37<00:25,	3.93it/s]			
89%	5/150	5.16G	2.138	3.28	1.802	13	640:
		822/920	[03:37<00:24,	3.94it/s]			
89%	5/150	5.16G	2.138	3.281	1.802	15	640:
		822/920	[03:37<00:24,	3.94it/s]			
89%	5/150	5.16G	2.138	3.281	1.802	15	640:
		823/920	[03:37<00:25,	3.82it/s]			
89%	5/150	5.16G	2.138	3.281	1.802	12	640:
		823/920	[03:37<00:25,	3.82it/s]			
90%	5/150	5.16G	2.138	3.281	1.802	12	640:
		824/920	[03:37<00:24,	3.87it/s]			
90%	5/150	5.16G	2.138	3.281	1.802	18	640:
		824/920	[03:37<00:24,	3.87it/s]			
90%	5/150	5.16G	2.138	3.281	1.802	18	640:
		825/920	[03:37<00:24,	3.87it/s]			
90%	5/150	5.16G	2.139	3.28	1.802	18	640:
		825/920	[03:38<00:24,	3.87it/s]			
90%	5/150	5.16G	2.139	3.28	1.802	18	640:
		826/920	[03:38<00:24,	3.88it/s]			
90%	5/150	5.16G	2.138	3.281	1.802	10	640:
		826/920	[03:38<00:24,	3.88it/s]			
90%	5/150	5.16G	2.138	3.281	1.802	10	640:
		827/920	[03:38<00:23,	3.91it/s]			
90%	5/150	5.16G	2.138	3.281	1.802	21	640:
		827/920	[03:38<00:23,	3.91it/s]			
90%	5/150	5.16G	2.138	3.281	1.802	21	640:
		828/920	[03:38<00:23,	3.90it/s]			
90%	5/150	5.16G	2.138	3.281	1.802	18	640:
		828/920	[03:38<00:23,	3.90it/s]			
90%	5/150	5.16G	2.138	3.281	1.802	18	640:
		829/920	[03:38<00:23,	3.91it/s]			
90%	5/150	5.16G	2.138	3.282	1.802	15	640:
		829/920	[03:39<00:23,	3.91it/s]			

90%	5/150	5.16G	2.138	3.282	1.802	15	640:
		830/920	[03:39<00:23,	3.90it/s]			
90%	5/150	5.16G	2.138	3.282	1.802	11	640:
		830/920	[03:39<00:23,	3.90it/s]			
90%	5/150	5.16G	2.138	3.282	1.802	11	640:
		831/920	[03:39<00:23,	3.78it/s]			
90%	5/150	5.16G	2.138	3.282	1.802	21	640:
		831/920	[03:39<00:23,	3.78it/s]			
90%	5/150	5.16G	2.138	3.282	1.802	21	640:
		832/920	[03:39<00:22,	3.83it/s]			
90%	5/150	5.16G	2.138	3.283	1.802	13	640:
		832/920	[03:39<00:22,	3.83it/s]			
91%	5/150	5.16G	2.138	3.283	1.802	13	640:
		833/920	[03:39<00:22,	3.87it/s]			
91%	5/150	5.16G	2.138	3.284	1.802	12	640:
		833/920	[03:40<00:22,	3.87it/s]			
91%	5/150	5.16G	2.138	3.284	1.802	12	640:
		834/920	[03:40<00:22,	3.89it/s]			
91%	5/150	5.16G	2.138	3.284	1.803	12	640:
		834/920	[03:40<00:22,	3.89it/s]			
91%	5/150	5.16G	2.138	3.284	1.803	12	640:
		835/920	[03:40<00:21,	3.90it/s]			
91%	5/150	5.16G	2.138	3.285	1.803	18	640:
		835/920	[03:40<00:21,	3.90it/s]			
91%	5/150	5.16G	2.138	3.285	1.803	18	640:
		836/920	[03:40<00:21,	3.90it/s]			
91%	5/150	5.16G	2.139	3.285	1.803	10	640:
		836/920	[03:40<00:21,	3.90it/s]			
91%	5/150	5.16G	2.139	3.285	1.803	10	640:
		837/920	[03:40<00:21,	3.90it/s]			
91%	5/150	5.16G	2.139	3.285	1.803	14	640:
		837/920	[03:41<00:21,	3.90it/s]			
91%	5/150	5.16G	2.139	3.285	1.803	14	640:
		838/920	[03:41<00:20,	3.91it/s]			
91%	5/150	5.16G	2.139	3.285	1.803	23	640:
		838/920	[03:41<00:20,	3.91it/s]			
91%	5/150	5.16G	2.139	3.285	1.803	23	640:
		839/920	[03:41<00:21,	3.79it/s]			

91%	5/150	5.16G	2.138	3.284	1.802	16	640:
	839/920	[03:41<00:21,	3.79it/s]				
91%	5/150	5.16G	2.138	3.284	1.802	16	640:
	840/920	[03:41<00:20,	3.84it/s]				
91%	5/150	5.16G	2.139	3.285	1.803	53	640:
	840/920	[03:42<00:20,	3.84it/s]				
91%	5/150	5.16G	2.139	3.285	1.803	53	640:
	841/920	[03:42<00:21,	3.68it/s]				
91%	5/150	5.16G	2.139	3.284	1.803	12	640:
	841/920	[03:42<00:21,	3.68it/s]				
92%	5/150	5.16G	2.139	3.284	1.803	12	640:
	842/920	[03:42<00:22,	3.47it/s]				
92%	5/150	5.16G	2.139	3.284	1.803	18	640:
	842/920	[03:42<00:22,	3.47it/s]				
92%	5/150	5.16G	2.139	3.284	1.803	18	640:
	843/920	[03:42<00:22,	3.36it/s]				
92%	5/150	5.16G	2.139	3.283	1.802	17	640:
	843/920	[03:42<00:22,	3.36it/s]				
92%	5/150	5.16G	2.139	3.283	1.802	17	640:
	844/920	[03:42<00:22,	3.33it/s]				
92%	5/150	5.16G	2.139	3.284	1.802	11	640:
	844/920	[03:43<00:22,	3.33it/s]				
92%	5/150	5.16G	2.139	3.284	1.802	11	640:
	845/920	[03:43<00:22,	3.30it/s]				
92%	5/150	5.16G	2.14	3.284	1.803	16	640:
	845/920	[03:43<00:22,	3.30it/s]				
92%	5/150	5.16G	2.14	3.284	1.803	16	640:
	846/920	[03:43<00:22,	3.24it/s]				
92%	5/150	5.16G	2.139	3.283	1.802	19	640:
	846/920	[03:44<00:22,	3.24it/s]				
92%	5/150	5.16G	2.139	3.283	1.802	19	640:
	847/920	[03:44<00:24,	2.98it/s]				
92%	5/150	5.16G	2.139	3.283	1.802	11	640:
	847/920	[03:44<00:24,	2.98it/s]				
92%	5/150	5.16G	2.139	3.283	1.802	11	640:
	848/920	[03:44<00:22,	3.17it/s]				
92%	5/150	5.16G	2.139	3.282	1.802	20	640:
	848/920	[03:44<00:22,	3.17it/s]				

92%	5/150	5.16G	2.139	3.282	1.802	20	640:
		849/920	[03:44<00:21,	3.25it/s]			
92%	5/150	5.16G	2.139	3.282	1.802	24	640:
		849/920	[03:44<00:21,	3.25it/s]			
92%	5/150	5.16G	2.139	3.282	1.802	24	640:
		850/920	[03:44<00:20,	3.37it/s]			
92%	5/150	5.16G	2.139	3.282	1.802	18	640:
		850/920	[03:45<00:20,	3.37it/s]			
92%	5/150	5.16G	2.139	3.282	1.802	18	640:
		851/920	[03:45<00:19,	3.47it/s]			
92%	5/150	5.16G	2.139	3.283	1.802	17	640:
		851/920	[03:45<00:19,	3.47it/s]			
93%	5/150	5.16G	2.139	3.283	1.802	17	640:
		852/920	[03:45<00:19,	3.52it/s]			
93%	5/150	5.16G	2.139	3.283	1.802	13	640:
		852/920	[03:45<00:19,	3.52it/s]			
93%	5/150	5.16G	2.139	3.283	1.802	13	640:
		853/920	[03:45<00:18,	3.64it/s]			
93%	5/150	5.16G	2.139	3.284	1.802	22	640:
		853/920	[03:45<00:18,	3.64it/s]			
93%	5/150	5.16G	2.139	3.284	1.802	22	640:
		854/920	[03:45<00:17,	3.73it/s]			
93%	5/150	5.16G	2.14	3.284	1.803	20	640:
		854/920	[03:46<00:17,	3.73it/s]			
93%	5/150	5.16G	2.14	3.284	1.803	20	640:
		855/920	[03:46<00:17,	3.65it/s]			
93%	5/150	5.16G	2.139	3.283	1.802	9	640:
		855/920	[03:46<00:17,	3.65it/s]			
93%	5/150	5.16G	2.139	3.283	1.802	9	640:
		856/920	[03:46<00:17,	3.76it/s]			
93%	5/150	5.16G	2.139	3.283	1.803	26	640:
		856/920	[03:46<00:17,	3.76it/s]			
93%	5/150	5.16G	2.139	3.283	1.803	26	640:
		857/920	[03:46<00:16,	3.81it/s]			
93%	5/150	5.16G	2.14	3.285	1.803	22	640:
		857/920	[03:46<00:16,	3.81it/s]			
93%	5/150	5.16G	2.14	3.285	1.803	22	640:
		858/920	[03:46<00:16,	3.84it/s]			

93%	5/150	5.16G	2.14	3.285	1.803	12	640:
		858/920	[03:47<00:16,	3.84it/s]			
93%	5/150	5.16G	2.14	3.285	1.803	12	640:
		859/920	[03:47<00:15,	3.86it/s]			
93%	5/150	5.16G	2.14	3.284	1.803	13	640:
		859/920	[03:47<00:15,	3.86it/s]			
93%	5/150	5.16G	2.14	3.284	1.803	13	640:
		860/920	[03:47<00:15,	3.88it/s]			
93%	5/150	5.16G	2.14	3.284	1.803	15	640:
		860/920	[03:47<00:15,	3.88it/s]			
94%	5/150	5.16G	2.14	3.284	1.803	15	640:
		861/920	[03:47<00:15,	3.89it/s]			
94%	5/150	5.16G	2.14	3.285	1.803	21	640:
		861/920	[03:47<00:15,	3.89it/s]			
94%	5/150	5.16G	2.14	3.285	1.803	21	640:
		862/920	[03:47<00:14,	3.91it/s]			
94%	5/150	5.16G	2.14	3.285	1.803	26	640:
		862/920	[03:48<00:14,	3.91it/s]			
94%	5/150	5.16G	2.14	3.285	1.803	26	640:
		863/920	[03:48<00:15,	3.80it/s]			
94%	5/150	5.16G	2.14	3.287	1.803	15	640:
		863/920	[03:48<00:15,	3.80it/s]			
94%	5/150	5.16G	2.14	3.287	1.803	15	640:
		864/920	[03:48<00:14,	3.85it/s]			
94%	5/150	5.16G	2.14	3.289	1.803	8	640:
		864/920	[03:48<00:14,	3.85it/s]			
94%	5/150	5.16G	2.14	3.289	1.803	8	640:
		865/920	[03:48<00:14,	3.86it/s]			
94%	5/150	5.16G	2.14	3.289	1.803	25	640:
		865/920	[03:49<00:14,	3.86it/s]			
94%	5/150	5.16G	2.14	3.289	1.803	25	640:
		866/920	[03:49<00:13,	3.87it/s]			
94%	5/150	5.16G	2.14	3.288	1.803	17	640:
		866/920	[03:49<00:13,	3.87it/s]			
94%	5/150	5.16G	2.14	3.288	1.803	17	640:
		867/920	[03:49<00:13,	3.90it/s]			
94%	5/150	5.16G	2.142	3.291	1.803	9	640:
		867/920	[03:49<00:13,	3.90it/s]			

94%	5/150	5.16G	2.142	3.291	1.803	9	640:
		868/920	[03:49<00:13,	3.90it/s]			
94%	5/150	5.16G	2.142	3.292	1.803	9	640:
		868/920	[03:49<00:13,	3.90it/s]			
94%	5/150	5.16G	2.142	3.292	1.803	9	640:
		869/920	[03:49<00:13,	3.91it/s]			
94%	5/150	5.16G	2.142	3.293	1.803	23	640:
		869/920	[03:50<00:13,	3.91it/s]			
95%	5/150	5.16G	2.142	3.293	1.803	23	640:
		870/920	[03:50<00:12,	3.91it/s]			
95%	5/150	5.16G	2.143	3.292	1.803	15	640:
		870/920	[03:50<00:12,	3.91it/s]			
95%	5/150	5.16G	2.143	3.292	1.803	15	640:
		871/920	[03:50<00:12,	3.80it/s]			
95%	5/150	5.16G	2.143	3.293	1.803	21	640:
		871/920	[03:50<00:12,	3.80it/s]			
95%	5/150	5.16G	2.143	3.293	1.803	21	640:
		872/920	[03:50<00:12,	3.84it/s]			
95%	5/150	5.16G	2.143	3.293	1.803	19	640:
		872/920	[03:50<00:12,	3.84it/s]			
95%	5/150	5.16G	2.143	3.293	1.803	19	640:
		873/920	[03:50<00:12,	3.87it/s]			
95%	5/150	5.16G	2.143	3.294	1.803	16	640:
		873/920	[03:51<00:12,	3.87it/s]			
95%	5/150	5.16G	2.143	3.294	1.803	16	640:
		874/920	[03:51<00:11,	3.88it/s]			
95%	5/150	5.16G	2.143	3.293	1.803	22	640:
		874/920	[03:51<00:11,	3.88it/s]			
95%	5/150	5.16G	2.143	3.293	1.803	22	640:
		875/920	[03:51<00:11,	3.91it/s]			
95%	5/150	5.16G	2.144	3.295	1.804	13	640:
		875/920	[03:51<00:11,	3.91it/s]			
95%	5/150	5.16G	2.144	3.295	1.804	13	640:
		876/920	[03:51<00:11,	3.90it/s]			
95%	5/150	5.16G	2.144	3.297	1.804	11	640:
		876/920	[03:51<00:11,	3.90it/s]			
95%	5/150	5.16G	2.144	3.297	1.804	11	640:
		877/920	[03:51<00:11,	3.90it/s]			

95%	5/150	5.16G	2.144	3.297	1.804	19	640:
		877/920	[03:52<00:11,	3.90it/s]			
95%	5/150	5.16G	2.144	3.297	1.804	19	640:
		878/920	[03:52<00:10,	3.90it/s]			
95%	5/150	5.16G	2.143	3.296	1.804	25	640:
		878/920	[03:52<00:10,	3.90it/s]			
96%	5/150	5.16G	2.143	3.296	1.804	25	640:
		879/920	[03:52<00:10,	3.79it/s]			
96%	5/150	5.16G	2.143	3.297	1.804	27	640:
		879/920	[03:52<00:10,	3.79it/s]			
96%	5/150	5.16G	2.143	3.297	1.804	27	640:
		880/920	[03:52<00:10,	3.83it/s]			
96%	5/150	5.16G	2.143	3.296	1.803	15	640:
		880/920	[03:52<00:10,	3.83it/s]			
96%	5/150	5.16G	2.143	3.296	1.803	15	640:
		881/920	[03:52<00:10,	3.87it/s]			
96%	5/150	5.16G	2.143	3.296	1.804	21	640:
		881/920	[03:53<00:10,	3.87it/s]			
96%	5/150	5.16G	2.143	3.296	1.804	21	640:
		882/920	[03:53<00:09,	3.89it/s]			
96%	5/150	5.16G	2.142	3.295	1.803	11	640:
		882/920	[03:53<00:09,	3.89it/s]			
96%	5/150	5.16G	2.142	3.295	1.803	11	640:
		883/920	[03:53<00:09,	3.89it/s]			
96%	5/150	5.16G	2.142	3.294	1.803	18	640:
		883/920	[03:53<00:09,	3.89it/s]			
96%	5/150	5.16G	2.142	3.294	1.803	18	640:
		884/920	[03:53<00:09,	3.91it/s]			
96%	5/150	5.16G	2.141	3.294	1.803	18	640:
		884/920	[03:53<00:09,	3.91it/s]			
96%	5/150	5.16G	2.141	3.294	1.803	18	640:
		885/920	[03:53<00:08,	3.90it/s]			
96%	5/150	5.16G	2.141	3.295	1.802	13	640:
		885/920	[03:54<00:08,	3.90it/s]			
96%	5/150	5.16G	2.141	3.295	1.802	13	640:
		886/920	[03:54<00:08,	3.92it/s]			
96%	5/150	5.16G	2.141	3.294	1.802	11	640:
		886/920	[03:54<00:08,	3.92it/s]			

96%	5/150	5.16G	2.141	3.294	1.802	11	640:
		887/920	[03:54<00:08,	3.80it/s]			
96%	5/150	5.16G	2.141	3.294	1.802	14	640:
		887/920	[03:54<00:08,	3.80it/s]			
97%	5/150	5.16G	2.141	3.294	1.802	14	640:
		888/920	[03:54<00:08,	3.85it/s]			
97%	5/150	5.16G	2.141	3.295	1.802	15	640:
		888/920	[03:54<00:08,	3.85it/s]			
97%	5/150	5.16G	2.141	3.295	1.802	15	640:
		889/920	[03:54<00:08,	3.86it/s]			
97%	5/150	5.16G	2.142	3.296	1.802	13	640:
		889/920	[03:55<00:08,	3.86it/s]			
97%	5/150	5.16G	2.142	3.296	1.802	13	640:
		890/920	[03:55<00:07,	3.88it/s]			
97%	5/150	5.16G	2.142	3.297	1.803	13	640:
		890/920	[03:55<00:07,	3.88it/s]			
97%	5/150	5.16G	2.142	3.297	1.803	13	640:
		891/920	[03:55<00:07,	3.90it/s]			
97%	5/150	5.16G	2.142	3.296	1.803	22	640:
		891/920	[03:55<00:07,	3.90it/s]			
97%	5/150	5.16G	2.142	3.296	1.803	22	640:
		892/920	[03:55<00:07,	3.91it/s]			
97%	5/150	5.16G	2.142	3.296	1.803	18	640:
		892/920	[03:55<00:07,	3.91it/s]			
97%	5/150	5.16G	2.142	3.296	1.803	18	640:
		893/920	[03:55<00:06,	3.90it/s]			
97%	5/150	5.16G	2.143	3.297	1.803	24	640:
		893/920	[03:56<00:06,	3.90it/s]			
97%	5/150	5.16G	2.143	3.297	1.803	24	640:
		894/920	[03:56<00:06,	3.90it/s]			
97%	5/150	5.16G	2.143	3.296	1.803	10	640:
		894/920	[03:56<00:06,	3.90it/s]			
97%	5/150	5.16G	2.143	3.296	1.803	10	640:
		895/920	[03:56<00:06,	3.77it/s]			
97%	5/150	5.16G	2.143	3.297	1.803	23	640:
		895/920	[03:56<00:06,	3.77it/s]			
97%	5/150	5.16G	2.143	3.297	1.803	23	640:
		896/920	[03:56<00:06,	3.83it/s]			

97%	5/150	5.16G	2.143	3.297	1.803	11	640:
		896/920	[03:57<00:06,	3.83it/s]			
98%	5/150	5.16G	2.143	3.297	1.803	11	640:
		897/920	[03:57<00:05,	3.86it/s]			
98%	5/150	5.16G	2.144	3.298	1.803	12	640:
		897/920	[03:57<00:05,	3.86it/s]			
98%	5/150	5.16G	2.144	3.298	1.803	12	640:
		898/920	[03:57<00:05,	3.86it/s]			
98%	5/150	5.16G	2.143	3.297	1.803	13	640:
		898/920	[03:57<00:05,	3.86it/s]			
98%	5/150	5.16G	2.143	3.297	1.803	13	640:
		899/920	[03:57<00:05,	3.87it/s]			
98%	5/150	5.16G	2.143	3.298	1.803	16	640:
		899/920	[03:57<00:05,	3.87it/s]			
98%	5/150	5.16G	2.143	3.298	1.803	16	640:
		900/920	[03:57<00:05,	3.88it/s]			
98%	5/150	5.16G	2.144	3.297	1.803	18	640:
		900/920	[03:58<00:05,	3.88it/s]			
98%	5/150	5.16G	2.144	3.297	1.803	18	640:
		901/920	[03:58<00:04,	3.89it/s]			
98%	5/150	5.16G	2.143	3.298	1.803	9	640:
		901/920	[03:58<00:04,	3.89it/s]			
98%	5/150	5.16G	2.143	3.298	1.803	9	640:
		902/920	[03:58<00:04,	3.92it/s]			
98%	5/150	5.16G	2.143	3.298	1.803	15	640:
		902/920	[03:58<00:04,	3.92it/s]			
98%	5/150	5.16G	2.143	3.298	1.803	15	640:
		903/920	[03:58<00:04,	3.78it/s]			
98%	5/150	5.16G	2.143	3.298	1.803	22	640:
		903/920	[03:58<00:04,	3.78it/s]			
98%	5/150	5.16G	2.143	3.298	1.803	22	640:
		904/920	[03:58<00:04,	3.85it/s]			
98%	5/150	5.16G	2.143	3.299	1.803	10	640:
		904/920	[03:59<00:04,	3.85it/s]			
98%	5/150	5.16G	2.143	3.299	1.803	10	640:
		905/920	[03:59<00:03,	3.86it/s]			
98%	5/150	5.16G	2.144	3.299	1.803	19	640:
		905/920	[03:59<00:03,	3.86it/s]			

98%	5/150	5.16G	2.144	3.299	1.803	19	640:
		906/920	[03:59<00:03,	3.88it/s]			
98%	5/150	5.16G	2.143	3.299	1.803	16	640:
		906/920	[03:59<00:03,	3.88it/s]			
99%	5/150	5.16G	2.143	3.299	1.803	16	640:
		907/920	[03:59<00:03,	3.89it/s]			
99%	5/150	5.16G	2.144	3.3	1.803	14	640:
		907/920	[03:59<00:03,	3.89it/s]			
99%	5/150	5.16G	2.144	3.3	1.803	14	640:
		908/920	[03:59<00:03,	3.91it/s]			
99%	5/150	5.16G	2.144	3.299	1.803	14	640:
		908/920	[04:00<00:03,	3.91it/s]			
99%	5/150	5.16G	2.144	3.299	1.803	14	640:
		909/920	[04:00<00:02,	3.92it/s]			
99%	5/150	5.16G	2.144	3.299	1.803	15	640:
		909/920	[04:00<00:02,	3.92it/s]			
99%	5/150	5.16G	2.144	3.299	1.803	15	640:
		910/920	[04:00<00:02,	3.93it/s]			
99%	5/150	5.16G	2.144	3.299	1.803	19	640:
		910/920	[04:00<00:02,	3.93it/s]			
99%	5/150	5.16G	2.144	3.299	1.803	19	640:
		911/920	[04:00<00:02,	3.79it/s]			
99%	5/150	5.16G	2.144	3.299	1.803	17	640:
		911/920	[04:00<00:02,	3.79it/s]			
99%	5/150	5.16G	2.144	3.299	1.803	17	640:
		912/920	[04:00<00:02,	3.85it/s]			
99%	5/150	5.16G	2.144	3.298	1.803	15	640:
		912/920	[04:01<00:02,	3.85it/s]			
99%	5/150	5.16G	2.144	3.298	1.803	15	640:
		913/920	[04:01<00:01,	3.86it/s]			
99%	5/150	5.16G	2.143	3.297	1.803	12	640:
		913/920	[04:01<00:01,	3.86it/s]			
99%	5/150	5.16G	2.143	3.297	1.803	12	640:
		914/920	[04:01<00:01,	3.89it/s]			
99%	5/150	5.16G	2.143	3.297	1.803	21	640:
		914/920	[04:01<00:01,	3.89it/s]			
99%	5/150	5.16G	2.143	3.297	1.803	21	640:
		915/920	[04:01<00:01,	3.91it/s]			

99%	5/150	5.16G	2.143	3.297	1.803	16	640:
		915/920	[04:01<00:01,	3.91it/s]			
100%	5/150	5.16G	2.143	3.297	1.803	16	640:
		916/920	[04:01<00:01,	3.91it/s]			
100%	5/150	5.16G	2.143	3.297	1.803	18	640:
		916/920	[04:02<00:01,	3.91it/s]			
100%	5/150	5.16G	2.143	3.297	1.803	18	640:
		917/920	[04:02<00:00,	3.92it/s]			
100%	5/150	5.16G	2.143	3.298	1.803	18	640:
		917/920	[04:02<00:00,	3.92it/s]			
100%	5/150	5.16G	2.143	3.298	1.803	18	640:
		918/920	[04:02<00:00,	3.94it/s]			
100%	5/150	5.16G	2.143	3.297	1.803	14	640:
		918/920	[04:02<00:00,	3.94it/s]			
100%	5/150	5.16G	2.143	3.297	1.803	14	640:
		919/920	[04:02<00:00,	3.82it/s]			
100%	5/150	5.19G	2.144	3.301	1.802	1	640:
		919/920	[04:02<00:00,	3.82it/s]			
100%	5/150	5.19G	2.144	3.301	1.802	1	640:
		920/920	[04:02<00:00,	3.79it/s]			

mAP50-95):	0%	Class	Images	Instances	Box(P	R	mAP50
			0/99	[00:00<?,	?it/s]		
mAP50-95):	1%	Class	Images	Instances	Box(P	R	mAP50
			1/99	[00:00<00:23,	4.16it/s]		
mAP50-95):	2%	Class	Images	Instances	Box(P	R	mAP50
			2/99	[00:00<00:22,	4.39it/s]		
mAP50-95):	3%	Class	Images	Instances	Box(P	R	mAP50
			3/99	[00:00<00:21,	4.48it/s]		
mAP50-95):	4%	Class	Images	Instances	Box(P	R	mAP50
			4/99	[00:00<00:20,	4.53it/s]		
mAP50-95):	5%	Class	Images	Instances	Box(P	R	mAP50
			5/99	[00:01<00:20,	4.56it/s]		
mAP50-95):	6%	Class	Images	Instances	Box(P	R	mAP50
			6/99	[00:01<00:20,	4.57it/s]		
mAP50-95):	7%	Class	Images	Instances	Box(P	R	mAP50
			7/99	[00:01<00:20,	4.56it/s]		

mAP50-95):	8%	Class	Images	Instances	Box(P	R	mAP50
			8/99	[00:01<00:19,	4.57it/s]		
mAP50-95):	9%	Class	Images	Instances	Box(P	R	mAP50
			9/99	[00:01<00:19,	4.58it/s]		
mAP50-95):	10%	Class	Images	Instances	Box(P	R	mAP50
			10/99	[00:02<00:19,	4.57it/s]		
mAP50-95):	11%	Class	Images	Instances	Box(P	R	mAP50
			11/99	[00:02<00:19,	4.56it/s]		
mAP50-95):	12%	Class	Images	Instances	Box(P	R	mAP50
			12/99	[00:02<00:19,	4.55it/s]		
mAP50-95):	13%	Class	Images	Instances	Box(P	R	mAP50
			13/99	[00:02<00:18,	4.55it/s]		
mAP50-95):	14%	Class	Images	Instances	Box(P	R	mAP50
			14/99	[00:03<00:18,	4.55it/s]		
mAP50-95):	15%	Class	Images	Instances	Box(P	R	mAP50
			15/99	[00:03<00:18,	4.56it/s]		
mAP50-95):	16%	Class	Images	Instances	Box(P	R	mAP50
			16/99	[00:03<00:18,	4.56it/s]		
mAP50-95):	17%	Class	Images	Instances	Box(P	R	mAP50
			17/99	[00:03<00:17,	4.56it/s]		
mAP50-95):	18%	Class	Images	Instances	Box(P	R	mAP50
			18/99	[00:03<00:17,	4.54it/s]		
mAP50-95):	19%	Class	Images	Instances	Box(P	R	mAP50
			19/99	[00:04<00:18,	4.40it/s]		
mAP50-95):	20%	Class	Images	Instances	Box(P	R	mAP50
			20/99	[00:04<00:17,	4.42it/s]		
mAP50-95):	21%	Class	Images	Instances	Box(P	R	mAP50
			21/99	[00:04<00:17,	4.46it/s]		
mAP50-95):	22%	Class	Images	Instances	Box(P	R	mAP50
			22/99	[00:04<00:17,	4.46it/s]		
mAP50-95):	23%	Class	Images	Instances	Box(P	R	mAP50
			23/99	[00:05<00:16,	4.49it/s]		
mAP50-95):	24%	Class	Images	Instances	Box(P	R	mAP50
			24/99	[00:05<00:16,	4.51it/s]		
mAP50-95):	25%	Class	Images	Instances	Box(P	R	mAP50
			25/99	[00:05<00:16,	4.53it/s]		
mAP50-95):	26%	Class	Images	Instances	Box(P	R	mAP50
			26/99	[00:05<00:16,	4.54it/s]		

mAP50-95):	27%	Class	Images	Instances	Box(P	R	mAP50
			27/99	[00:05<00:15,	4.57it/s]		
mAP50-95):	28%	Class	Images	Instances	Box(P	R	mAP50
			28/99	[00:06<00:15,	4.59it/s]		
mAP50-95):	29%	Class	Images	Instances	Box(P	R	mAP50
			29/99	[00:06<00:15,	4.56it/s]		
mAP50-95):	30%	Class	Images	Instances	Box(P	R	mAP50
			30/99	[00:06<00:15,	4.57it/s]		
mAP50-95):	31%	Class	Images	Instances	Box(P	R	mAP50
			31/99	[00:06<00:14,	4.57it/s]		
mAP50-95):	32%	Class	Images	Instances	Box(P	R	mAP50
			32/99	[00:07<00:14,	4.57it/s]		
mAP50-95):	33%	Class	Images	Instances	Box(P	R	mAP50
			33/99	[00:07<00:14,	4.60it/s]		
mAP50-95):	34%	Class	Images	Instances	Box(P	R	mAP50
			34/99	[00:07<00:14,	4.60it/s]		
mAP50-95):	35%	Class	Images	Instances	Box(P	R	mAP50
			35/99	[00:07<00:13,	4.60it/s]		
mAP50-95):	36%	Class	Images	Instances	Box(P	R	mAP50
			36/99	[00:07<00:13,	4.59it/s]		
mAP50-95):	37%	Class	Images	Instances	Box(P	R	mAP50
			37/99	[00:08<00:13,	4.59it/s]		
mAP50-95):	38%	Class	Images	Instances	Box(P	R	mAP50
			38/99	[00:08<00:13,	4.58it/s]		
mAP50-95):	39%	Class	Images	Instances	Box(P	R	mAP50
			39/99	[00:08<00:13,	4.57it/s]		
mAP50-95):	40%	Class	Images	Instances	Box(P	R	mAP50
			40/99	[00:08<00:12,	4.58it/s]		
mAP50-95):	41%	Class	Images	Instances	Box(P	R	mAP50
			41/99	[00:09<00:12,	4.59it/s]		
mAP50-95):	42%	Class	Images	Instances	Box(P	R	mAP50
			42/99	[00:09<00:12,	4.58it/s]		
mAP50-95):	43%	Class	Images	Instances	Box(P	R	mAP50
			43/99	[00:09<00:12,	4.55it/s]		
mAP50-95):	44%	Class	Images	Instances	Box(P	R	mAP50
			44/99	[00:09<00:12,	4.52it/s]		
mAP50-95):	45%	Class	Images	Instances	Box(P	R	mAP50
			45/99	[00:09<00:11,	4.51it/s]		

mAP50-95):	46%	Class	Images	Instances	Box(P	R	mAP50
			46/99	[00:10<00:11,	4.43it/s]		
mAP50-95):	47%	Class	Images	Instances	Box(P	R	mAP50
			47/99	[00:10<00:11,	4.44it/s]		
mAP50-95):	48%	Class	Images	Instances	Box(P	R	mAP50
			48/99	[00:10<00:11,	4.38it/s]		
mAP50-95):	49%	Class	Images	Instances	Box(P	R	mAP50
			49/99	[00:10<00:11,	4.43it/s]		
mAP50-95):	51%	Class	Images	Instances	Box(P	R	mAP50
			50/99	[00:11<00:11,	4.38it/s]		
mAP50-95):	52%	Class	Images	Instances	Box(P	R	mAP50
			51/99	[00:11<00:11,	4.35it/s]		
mAP50-95):	53%	Class	Images	Instances	Box(P	R	mAP50
			52/99	[00:11<00:10,	4.33it/s]		
mAP50-95):	54%	Class	Images	Instances	Box(P	R	mAP50
			53/99	[00:11<00:10,	4.39it/s]		
mAP50-95):	55%	Class	Images	Instances	Box(P	R	mAP50
			54/99	[00:11<00:10,	4.32it/s]		
mAP50-95):	56%	Class	Images	Instances	Box(P	R	mAP50
			55/99	[00:12<00:10,	4.39it/s]		
mAP50-95):	57%	Class	Images	Instances	Box(P	R	mAP50
			56/99	[00:12<00:09,	4.43it/s]		
mAP50-95):	58%	Class	Images	Instances	Box(P	R	mAP50
			57/99	[00:12<00:09,	4.48it/s]		
mAP50-95):	59%	Class	Images	Instances	Box(P	R	mAP50
			58/99	[00:12<00:09,	4.49it/s]		
mAP50-95):	60%	Class	Images	Instances	Box(P	R	mAP50
			59/99	[00:13<00:08,	4.52it/s]		
mAP50-95):	61%	Class	Images	Instances	Box(P	R	mAP50
			60/99	[00:13<00:08,	4.46it/s]		
mAP50-95):	62%	Class	Images	Instances	Box(P	R	mAP50
			61/99	[00:13<00:08,	4.50it/s]		
mAP50-95):	63%	Class	Images	Instances	Box(P	R	mAP50
			62/99	[00:13<00:08,	4.42it/s]		
mAP50-95):	64%	Class	Images	Instances	Box(P	R	mAP50
			63/99	[00:13<00:08,	4.44it/s]		
mAP50-95):	65%	Class	Images	Instances	Box(P	R	mAP50
			64/99	[00:14<00:07,	4.43it/s]		

mAP50-95):	66%	Class	Images	Instances	Box(P	R	mAP50
			65/99	[00:14<00:07,	4.37it/s]		
mAP50-95):	67%	Class	Images	Instances	Box(P	R	mAP50
			66/99	[00:14<00:07,	4.39it/s]		
mAP50-95):	68%	Class	Images	Instances	Box(P	R	mAP50
			67/99	[00:15<00:08,	3.85it/s]		
mAP50-95):	69%	Class	Images	Instances	Box(P	R	mAP50
			68/99	[00:15<00:08,	3.71it/s]		
mAP50-95):	70%	Class	Images	Instances	Box(P	R	mAP50
			69/99	[00:15<00:08,	3.64it/s]		
mAP50-95):	71%	Class	Images	Instances	Box(P	R	mAP50
			70/99	[00:15<00:08,	3.56it/s]		
mAP50-95):	72%	Class	Images	Instances	Box(P	R	mAP50
			71/99	[00:16<00:08,	3.33it/s]		
mAP50-95):	73%	Class	Images	Instances	Box(P	R	mAP50
			72/99	[00:16<00:08,	3.37it/s]		
mAP50-95):	74%	Class	Images	Instances	Box(P	R	mAP50
			73/99	[00:16<00:07,	3.39it/s]		
mAP50-95):	75%	Class	Images	Instances	Box(P	R	mAP50
			74/99	[00:17<00:08,	3.06it/s]		
mAP50-95):	76%	Class	Images	Instances	Box(P	R	mAP50
			75/99	[00:17<00:07,	3.04it/s]		
mAP50-95):	77%	Class	Images	Instances	Box(P	R	mAP50
			76/99	[00:17<00:07,	3.05it/s]		
mAP50-95):	78%	Class	Images	Instances	Box(P	R	mAP50
			77/99	[00:18<00:06,	3.15it/s]		
mAP50-95):	79%	Class	Images	Instances	Box(P	R	mAP50
			78/99	[00:18<00:06,	3.24it/s]		
mAP50-95):	80%	Class	Images	Instances	Box(P	R	mAP50
			79/99	[00:18<00:05,	3.55it/s]		
mAP50-95):	81%	Class	Images	Instances	Box(P	R	mAP50
			80/99	[00:18<00:05,	3.79it/s]		
mAP50-95):	82%	Class	Images	Instances	Box(P	R	mAP50
			81/99	[00:19<00:04,	3.99it/s]		
mAP50-95):	83%	Class	Images	Instances	Box(P	R	mAP50
			82/99	[00:19<00:04,	4.15it/s]		
mAP50-95):	84%	Class	Images	Instances	Box(P	R	mAP50
			83/99	[00:19<00:03,	4.28it/s]		

mAP50-95): 85%	Class	Images	Instances	Box(P	R	mAP50
		84/99	[00:19<00:03,	4.38it/s]		
mAP50-95): 86%	Class	Images	Instances	Box(P	R	mAP50
		85/99	[00:19<00:03,	4.46it/s]		
mAP50-95): 87%	Class	Images	Instances	Box(P	R	mAP50
		86/99	[00:20<00:02,	4.49it/s]		
mAP50-95): 88%	Class	Images	Instances	Box(P	R	mAP50
		87/99	[00:20<00:02,	4.51it/s]		
mAP50-95): 89%	Class	Images	Instances	Box(P	R	mAP50
		88/99	[00:20<00:02,	4.54it/s]		
mAP50-95): 90%	Class	Images	Instances	Box(P	R	mAP50
		89/99	[00:20<00:02,	4.57it/s]		
mAP50-95): 91%	Class	Images	Instances	Box(P	R	mAP50
		90/99	[00:21<00:01,	4.58it/s]		
mAP50-95): 92%	Class	Images	Instances	Box(P	R	mAP50
		91/99	[00:21<00:01,	4.59it/s]		
mAP50-95): 93%	Class	Images	Instances	Box(P	R	mAP50
		92/99	[00:21<00:01,	4.59it/s]		
mAP50-95): 94%	Class	Images	Instances	Box(P	R	mAP50
		93/99	[00:21<00:01,	4.58it/s]		
mAP50-95): 95%	Class	Images	Instances	Box(P	R	mAP50
		94/99	[00:21<00:01,	4.56it/s]		
mAP50-95): 96%	Class	Images	Instances	Box(P	R	mAP50
		95/99	[00:22<00:00,	4.57it/s]		
mAP50-95): 97%	Class	Images	Instances	Box(P	R	mAP50
		96/99	[00:22<00:00,	4.59it/s]		
mAP50-95): 98%	Class	Images	Instances	Box(P	R	mAP50
		97/99	[00:22<00:00,	4.60it/s]		
mAP50-95): 99%	Class	Images	Instances	Box(P	R	mAP50
		98/99	[00:22<00:00,	4.60it/s]		
mAP50-95): 100%	Class	Images	Instances	Box(P	R	mAP50
		99/99	[00:22<00:00,	5.32it/s]		
mAP50-95): 100%	Class	Images	Instances	Box(P	R	mAP50
		99/99	[00:22<00:00,	4.32it/s]		
0.101	all	1576	2887	0.89	0.142	0.152

	Epoch	GPU_mem	box_loss	cls_loss	df1_loss	Instances	Size
0%		0/920 [00:00<?, ?it/s]					
0%	6/150	5.17G	2.568	3.45	2.072	15	640:
0%		0/920 [00:00<?, ?it/s]					
0%	6/150	5.17G	2.568	3.45	2.072	15	640:
0%		1/920 [00:00<03:59, 3.84it/s]					
0%	6/150	5.17G	2.552	3.467	2.044	31	640:
0%		1/920 [00:00<03:59, 3.84it/s]					
0%	6/150	5.17G	2.552	3.467	2.044	31	640:
0%		2/920 [00:00<03:57, 3.86it/s]					
0%	6/150	5.17G	2.319	3.216	1.871	10	640:
0%		2/920 [00:00<03:57, 3.86it/s]					
0%	6/150	5.17G	2.319	3.216	1.871	10	640:
0%		3/920 [00:00<03:55, 3.89it/s]					
0%	6/150	5.17G	2.311	3.201	1.875	23	640:
0%		3/920 [00:01<03:55, 3.89it/s]					
0%	6/150	5.17G	2.311	3.201	1.875	23	640:
0%		4/920 [00:01<03:55, 3.89it/s]					
0%	6/150	5.17G	2.186	3.02	1.793	17	640:
0%		4/920 [00:01<03:55, 3.89it/s]					
1%	6/150	5.17G	2.186	3.02	1.793	17	640:
1%		5/920 [00:01<03:52, 3.93it/s]					
1%	6/150	5.17G	2.173	2.924	1.772	15	640:
1%		5/920 [00:01<03:52, 3.93it/s]					
1%	6/150	5.17G	2.173	2.924	1.772	15	640:
1%		6/920 [00:01<03:52, 3.92it/s]					
1%	6/150	5.17G	2.154	2.848	1.802	11	640:
1%		6/920 [00:01<03:52, 3.92it/s]					
1%	6/150	5.17G	2.154	2.848	1.802	11	640:
1%		7/920 [00:01<04:01, 3.79it/s]					
1%	6/150	5.17G	2.094	2.878	1.763	10	640:
1%		7/920 [00:02<04:01, 3.79it/s]					
1%	6/150	5.17G	2.094	2.878	1.763	10	640:
1%		8/920 [00:02<03:57, 3.84it/s]					
1%	6/150	5.17G	2.141	3.041	1.795	14	640:
1%		8/920 [00:02<03:57, 3.84it/s]					

1%	6/150	5.17G	2.141	3.041	1.795	14	640:
		9/920	[00:02<03:55,	3.87it/s]			
1%	6/150	5.17G	2.126	3.015	1.777	24	640:
		9/920	[00:02<03:55,	3.87it/s]			
1%	6/150	5.17G	2.126	3.015	1.777	24	640:
		10/920	[00:02<03:53,	3.89it/s]			
1%	6/150	5.17G	2.09	2.93	1.761	14	640:
		10/920	[00:02<03:53,	3.89it/s]			
1%	6/150	5.17G	2.09	2.93	1.761	14	640:
		11/920	[00:02<03:53,	3.89it/s]			
1%	6/150	5.17G	2.106	2.992	1.797	26	640:
		11/920	[00:03<03:53,	3.89it/s]			
1%	6/150	5.17G	2.106	2.992	1.797	26	640:
		12/920	[00:03<03:52,	3.90it/s]			
1%	6/150	5.17G	2.095	2.986	1.783	10	640:
		12/920	[00:03<03:52,	3.90it/s]			
1%	6/150	5.17G	2.095	2.986	1.783	10	640:
		13/920	[00:03<03:53,	3.89it/s]			
1%	6/150	5.17G	2.096	3.011	1.791	11	640:
		13/920	[00:03<03:53,	3.89it/s]			
2%	6/150	5.17G	2.096	3.011	1.791	11	640:
		14/920	[00:03<03:53,	3.89it/s]			
2%	6/150	5.17G	2.06	2.942	1.771	16	640:
		14/920	[00:03<03:53,	3.89it/s]			
2%	6/150	5.17G	2.06	2.942	1.771	16	640:
		15/920	[00:03<04:00,	3.76it/s]			
2%	6/150	5.17G	2.066	3.005	1.776	13	640:
		15/920	[00:04<04:00,	3.76it/s]			
2%	6/150	5.17G	2.066	3.005	1.776	13	640:
		16/920	[00:04<03:56,	3.83it/s]			
2%	6/150	5.17G	2.046	2.956	1.755	14	640:
		16/920	[00:04<03:56,	3.83it/s]			
2%	6/150	5.17G	2.046	2.956	1.755	14	640:
		17/920	[00:04<03:54,	3.86it/s]			
2%	6/150	5.17G	2.051	2.947	1.768	17	640:
		17/920	[00:04<03:54,	3.86it/s]			
2%	6/150	5.17G	2.051	2.947	1.768	17	640:
		18/920	[00:04<03:52,	3.88it/s]			

2%	6/150	5.17G	2.021	2.917	1.745	14	640:
		18/920	[00:04<03:52,	3.88it/s]			
2%	6/150	5.17G	2.021	2.917	1.745	14	640:
		19/920	[00:04<03:50,	3.91it/s]			
2%	6/150	5.17G	2.023	2.96	1.754	16	640:
		19/920	[00:05<03:50,	3.91it/s]			
2%	6/150	5.17G	2.023	2.96	1.754	16	640:
		20/920	[00:05<03:50,	3.91it/s]			
2%	6/150	5.17G	2.082	3.027	1.787	12	640:
		20/920	[00:05<03:50,	3.91it/s]			
2%	6/150	5.17G	2.082	3.027	1.787	12	640:
		21/920	[00:05<03:50,	3.90it/s]			
2%	6/150	5.17G	2.047	2.968	1.759	13	640:
		21/920	[00:05<03:50,	3.90it/s]			
2%	6/150	5.17G	2.047	2.968	1.759	13	640:
		22/920	[00:05<03:49,	3.91it/s]			
2%	6/150	5.17G	2.042	2.953	1.759	15	640:
		22/920	[00:05<03:49,	3.91it/s]			
2%	6/150	5.17G	2.042	2.953	1.759	15	640:
		23/920	[00:05<03:56,	3.79it/s]			
2%	6/150	5.17G	2.038	2.944	1.762	16	640:
		23/920	[00:06<03:56,	3.79it/s]			
3%	6/150	5.17G	2.038	2.944	1.762	16	640:
		24/920	[00:06<03:52,	3.86it/s]			
3%	6/150	5.17G	2.016	2.937	1.748	16	640:
		24/920	[00:06<03:52,	3.86it/s]			
3%	6/150	5.17G	2.016	2.937	1.748	16	640:
		25/920	[00:06<03:51,	3.87it/s]			
3%	6/150	5.17G	2.017	2.95	1.751	14	640:
		25/920	[00:06<03:51,	3.87it/s]			
3%	6/150	5.17G	2.017	2.95	1.751	14	640:
		26/920	[00:06<03:49,	3.89it/s]			
3%	6/150	5.17G	1.996	2.929	1.744	8	640:
		26/920	[00:06<03:49,	3.89it/s]			
3%	6/150	5.17G	1.996	2.929	1.744	8	640:
		27/920	[00:06<03:49,	3.89it/s]			
3%	6/150	5.17G	2.015	2.965	1.758	18	640:
		27/920	[00:07<03:49,	3.89it/s]			

3%	6/150	5.17G	2.015	2.965	1.758	18	640:
		28/920	[00:07<03:48,	3.91it/s]			
3%	6/150	5.17G	2.004	2.962	1.754	12	640:
		28/920	[00:07<03:48,	3.91it/s]			
3%	6/150	5.17G	2.004	2.962	1.754	12	640:
		29/920	[00:07<03:48,	3.90it/s]			
3%	6/150	5.17G	2	2.945	1.746	22	640:
		29/920	[00:07<03:48,	3.90it/s]			
3%	6/150	5.17G	2	2.945	1.746	22	640:
		30/920	[00:07<03:47,	3.91it/s]			
3%	6/150	5.17G	1.997	2.951	1.746	24	640:
		30/920	[00:08<03:47,	3.91it/s]			
3%	6/150	5.17G	1.997	2.951	1.746	24	640:
		31/920	[00:08<03:53,	3.80it/s]			
3%	6/150	5.17G	1.997	2.967	1.745	28	640:
		31/920	[00:08<03:53,	3.80it/s]			
3%	6/150	5.17G	1.997	2.967	1.745	28	640:
		32/920	[00:08<03:51,	3.83it/s]			
3%	6/150	5.17G	1.987	2.965	1.741	23	640:
		32/920	[00:08<03:51,	3.83it/s]			
4%	6/150	5.17G	1.987	2.965	1.741	23	640:
		33/920	[00:08<03:50,	3.85it/s]			
4%	6/150	5.17G	1.985	2.958	1.738	18	640:
		33/920	[00:08<03:50,	3.85it/s]			
4%	6/150	5.17G	1.985	2.958	1.738	18	640:
		34/920	[00:08<03:48,	3.87it/s]			
4%	6/150	5.17G	1.975	2.936	1.73	23	640:
		34/920	[00:09<03:48,	3.87it/s]			
4%	6/150	5.17G	1.975	2.936	1.73	23	640:
		35/920	[00:09<03:47,	3.89it/s]			
4%	6/150	5.17G	1.966	2.921	1.727	20	640:
		35/920	[00:09<03:47,	3.89it/s]			
4%	6/150	5.17G	1.966	2.921	1.727	20	640:
		36/920	[00:09<03:46,	3.90it/s]			
4%	6/150	5.17G	1.975	2.917	1.728	31	640:
		36/920	[00:09<03:46,	3.90it/s]			
4%	6/150	5.17G	1.975	2.917	1.728	31	640:
		37/920	[00:09<03:47,	3.89it/s]			

4%	6/150	5.17G	1.971	2.92	1.726	16	640:
		37/920	[00:09<03:47,	3.89it/s]			
4%	6/150	5.17G	1.971	2.92	1.726	16	640:
		38/920	[00:09<03:46,	3.89it/s]			
4%	6/150	5.17G	1.985	2.963	1.737	24	640:
		38/920	[00:10<03:46,	3.89it/s]			
4%	6/150	5.17G	1.985	2.963	1.737	24	640:
		39/920	[00:10<03:53,	3.77it/s]			
4%	6/150	5.17G	1.968	2.929	1.725	11	640:
		39/920	[00:10<03:53,	3.77it/s]			
4%	6/150	5.17G	1.968	2.929	1.725	11	640:
		40/920	[00:10<03:49,	3.83it/s]			
4%	6/150	5.17G	1.977	2.974	1.736	18	640:
		40/920	[00:10<03:49,	3.83it/s]			
4%	6/150	5.17G	1.977	2.974	1.736	18	640:
		41/920	[00:10<03:48,	3.86it/s]			
4%	6/150	5.17G	1.99	3.007	1.737	16	640:
		41/920	[00:10<03:48,	3.86it/s]			
5%	6/150	5.17G	1.99	3.007	1.737	16	640:
		42/920	[00:10<03:46,	3.87it/s]			
5%	6/150	5.17G	2.005	3.027	1.742	25	640:
		42/920	[00:11<03:46,	3.87it/s]			
5%	6/150	5.17G	2.005	3.027	1.742	25	640:
		43/920	[00:11<03:45,	3.89it/s]			
5%	6/150	5.17G	1.999	3.019	1.74	17	640:
		43/920	[00:11<03:45,	3.89it/s]			
5%	6/150	5.17G	1.999	3.019	1.74	17	640:
		44/920	[00:11<03:45,	3.89it/s]			
5%	6/150	5.17G	2.004	3.029	1.745	30	640:
		44/920	[00:11<03:45,	3.89it/s]			
5%	6/150	5.17G	2.004	3.029	1.745	30	640:
		45/920	[00:11<03:45,	3.89it/s]			
5%	6/150	5.17G	2.006	3.039	1.749	14	640:
		45/920	[00:11<03:45,	3.89it/s]			
5%	6/150	5.17G	2.006	3.039	1.749	14	640:
		46/920	[00:11<03:44,	3.90it/s]			
5%	6/150	5.17G	2.01	3.055	1.749	19	640:
		46/920	[00:12<03:44,	3.90it/s]			

5%	6/150	5.17G	2.01	3.055	1.749	19	640:
		47/920	[00:12<03:51,	3.77it/s]			
5%	6/150	5.17G	2.005	3.042	1.743	16	640:
		47/920	[00:12<03:51,	3.77it/s]			
5%	6/150	5.17G	2.005	3.042	1.743	16	640:
		48/920	[00:12<03:48,	3.82it/s]			
5%	6/150	5.17G	2.032	3.1	1.758	11	640:
		48/920	[00:12<03:48,	3.82it/s]			
5%	6/150	5.17G	2.032	3.1	1.758	11	640:
		49/920	[00:12<03:45,	3.86it/s]			
5%	6/150	5.17G	2.039	3.099	1.758	49	640:
		49/920	[00:12<03:45,	3.86it/s]			
5%	6/150	5.17G	2.039	3.099	1.758	49	640:
		50/920	[00:12<03:45,	3.86it/s]			
5%	6/150	5.17G	2.041	3.105	1.759	23	640:
		50/920	[00:13<03:45,	3.86it/s]			
6%	6/150	5.17G	2.041	3.105	1.759	23	640:
		51/920	[00:13<03:45,	3.86it/s]			
6%	6/150	5.17G	2.041	3.111	1.762	16	640:
		51/920	[00:13<03:45,	3.86it/s]			
6%	6/150	5.17G	2.041	3.111	1.762	16	640:
		52/920	[00:13<03:43,	3.88it/s]			
6%	6/150	5.17G	2.037	3.108	1.762	16	640:
		52/920	[00:13<03:43,	3.88it/s]			
6%	6/150	5.17G	2.037	3.108	1.762	16	640:
		53/920	[00:13<03:43,	3.88it/s]			
6%	6/150	5.17G	2.036	3.103	1.758	20	640:
		53/920	[00:13<03:43,	3.88it/s]			
6%	6/150	5.17G	2.036	3.103	1.758	20	640:
		54/920	[00:13<03:41,	3.91it/s]			
6%	6/150	5.17G	2.027	3.08	1.751	20	640:
		54/920	[00:14<03:41,	3.91it/s]			
6%	6/150	5.17G	2.027	3.08	1.751	20	640:
		55/920	[00:14<03:47,	3.80it/s]			
6%	6/150	5.17G	2.031	3.102	1.754	14	640:
		55/920	[00:14<03:47,	3.80it/s]			
6%	6/150	5.17G	2.031	3.102	1.754	14	640:
		56/920	[00:14<03:44,	3.85it/s]			

6%	6/150	5.17G	2.029	3.106	1.755	14	640:
		56/920	[00:14<03:44,	3.85it/s]			
6%	6/150	5.17G	2.029	3.106	1.755	14	640:
		57/920	[00:14<03:42,	3.87it/s]			
6%	6/150	5.17G	2.034	3.12	1.756	15	640:
		57/920	[00:14<03:42,	3.87it/s]			
6%	6/150	5.17G	2.034	3.12	1.756	15	640:
		58/920	[00:14<03:42,	3.88it/s]			
6%	6/150	5.17G	2.032	3.117	1.752	13	640:
		58/920	[00:15<03:42,	3.88it/s]			
6%	6/150	5.17G	2.032	3.117	1.752	13	640:
		59/920	[00:15<03:40,	3.91it/s]			
6%	6/150	5.17G	2.036	3.125	1.755	12	640:
		59/920	[00:15<03:40,	3.91it/s]			
7%	6/150	5.17G	2.036	3.125	1.755	12	640:
		60/920	[00:15<03:40,	3.91it/s]			
7%	6/150	5.17G	2.042	3.121	1.763	7	640:
		60/920	[00:15<03:40,	3.91it/s]			
7%	6/150	5.17G	2.042	3.121	1.763	7	640:
		61/920	[00:15<03:39,	3.91it/s]			
7%	6/150	5.17G	2.036	3.115	1.759	16	640:
		61/920	[00:16<03:39,	3.91it/s]			
7%	6/150	5.17G	2.036	3.115	1.759	16	640:
		62/920	[00:16<03:39,	3.91it/s]			
7%	6/150	5.17G	2.031	3.111	1.758	18	640:
		62/920	[00:16<03:39,	3.91it/s]			
7%	6/150	5.17G	2.031	3.111	1.758	18	640:
		63/920	[00:16<03:46,	3.78it/s]			
7%	6/150	5.17G	2.045	3.128	1.761	14	640:
		63/920	[00:16<03:46,	3.78it/s]			
7%	6/150	5.17G	2.045	3.128	1.761	14	640:
		64/920	[00:16<03:43,	3.83it/s]			
7%	6/150	5.17G	2.043	3.125	1.759	19	640:
		64/920	[00:16<03:43,	3.83it/s]			
7%	6/150	5.17G	2.043	3.125	1.759	19	640:
		65/920	[00:16<03:42,	3.85it/s]			
7%	6/150	5.17G	2.047	3.129	1.76	12	640:
		65/920	[00:17<03:42,	3.85it/s]			

7%	6/150	5.17G	2.047	3.129	1.76	12	640:
		66/920	[00:17<03:41,	3.86it/s]			
7%	6/150	5.17G	2.053	3.145	1.765	21	640:
		66/920	[00:17<03:41,	3.86it/s]			
7%	6/150	5.17G	2.053	3.145	1.765	21	640:
		67/920	[00:17<03:39,	3.88it/s]			
7%	6/150	5.17G	2.065	3.163	1.771	20	640:
		67/920	[00:17<03:39,	3.88it/s]			
7%	6/150	5.17G	2.065	3.163	1.771	20	640:
		68/920	[00:17<03:38,	3.89it/s]			
7%	6/150	5.17G	2.064	3.162	1.772	26	640:
		68/920	[00:17<03:38,	3.89it/s]			
8%	6/150	5.17G	2.064	3.162	1.772	26	640:
		69/920	[00:17<03:37,	3.90it/s]			
8%	6/150	5.17G	2.066	3.163	1.774	8	640:
		69/920	[00:18<03:37,	3.90it/s]			
8%	6/150	5.17G	2.066	3.163	1.774	8	640:
		70/920	[00:18<03:38,	3.90it/s]			
8%	6/150	5.17G	2.064	3.184	1.773	9	640:
		70/920	[00:18<03:38,	3.90it/s]			
8%	6/150	5.17G	2.064	3.184	1.773	9	640:
		71/920	[00:18<03:45,	3.76it/s]			
8%	6/150	5.17G	2.069	3.193	1.774	29	640:
		71/920	[00:18<03:45,	3.76it/s]			
8%	6/150	5.17G	2.069	3.193	1.774	29	640:
		72/920	[00:18<03:41,	3.83it/s]			
8%	6/150	5.17G	2.066	3.189	1.771	8	640:
		72/920	[00:18<03:41,	3.83it/s]			
8%	6/150	5.17G	2.066	3.189	1.771	8	640:
		73/920	[00:18<03:40,	3.85it/s]			
8%	6/150	5.17G	2.065	3.192	1.773	5	640:
		73/920	[00:19<03:40,	3.85it/s]			
8%	6/150	5.17G	2.065	3.192	1.773	5	640:
		74/920	[00:19<03:39,	3.86it/s]			
8%	6/150	5.17G	2.062	3.187	1.771	24	640:
		74/920	[00:19<03:39,	3.86it/s]			
8%	6/150	5.17G	2.062	3.187	1.771	24	640:
		75/920	[00:19<03:37,	3.89it/s]			

8%	6/150	5.17G	2.066	3.186	1.774	13	640:
		75/920	[00:19<03:37,	3.89it/s]			
8%	6/150	5.17G	2.066	3.186	1.774	13	640:
		76/920	[00:19<03:35,	3.91it/s]			
8%	6/150	5.17G	2.067	3.188	1.774	19	640:
		76/920	[00:19<03:35,	3.91it/s]			
8%	6/150	5.17G	2.067	3.188	1.774	19	640:
		77/920	[00:19<03:34,	3.93it/s]			
8%	6/150	5.17G	2.074	3.188	1.776	18	640:
		77/920	[00:20<03:34,	3.93it/s]			
8%	6/150	5.17G	2.074	3.188	1.776	18	640:
		78/920	[00:20<03:33,	3.94it/s]			
8%	6/150	5.17G	2.067	3.177	1.771	13	640:
		78/920	[00:20<03:33,	3.94it/s]			
9%	6/150	5.17G	2.067	3.177	1.771	13	640:
		79/920	[00:20<03:40,	3.82it/s]			
9%	6/150	5.17G	2.065	3.186	1.769	14	640:
		79/920	[00:20<03:40,	3.82it/s]			
9%	6/150	5.17G	2.065	3.186	1.769	14	640:
		80/920	[00:20<03:36,	3.87it/s]			
9%	6/150	5.17G	2.072	3.198	1.77	10	640:
		80/920	[00:20<03:36,	3.87it/s]			
9%	6/150	5.17G	2.072	3.198	1.77	10	640:
		81/920	[00:20<03:35,	3.90it/s]			
9%	6/150	5.17G	2.068	3.187	1.767	19	640:
		81/920	[00:21<03:35,	3.90it/s]			
9%	6/150	5.17G	2.068	3.187	1.767	19	640:
		82/920	[00:21<03:35,	3.90it/s]			
9%	6/150	5.17G	2.07	3.186	1.768	20	640:
		82/920	[00:21<03:35,	3.90it/s]			
9%	6/150	5.17G	2.07	3.186	1.768	20	640:
		83/920	[00:21<03:34,	3.90it/s]			
9%	6/150	5.17G	2.066	3.179	1.767	20	640:
		83/920	[00:21<03:34,	3.90it/s]			
9%	6/150	5.17G	2.066	3.179	1.767	20	640:
		84/920	[00:21<03:34,	3.90it/s]			
9%	6/150	5.17G	2.065	3.17	1.764	17	640:
		84/920	[00:21<03:34,	3.90it/s]			

9%	6/150	5.17G	2.065	3.17	1.764	17	640:
		85/920	[00:21<03:33,	3.92it/s]			
9%	6/150	5.17G	2.084	3.185	1.771	14	640:
		85/920	[00:22<03:33,	3.92it/s]			
9%	6/150	5.17G	2.084	3.185	1.771	14	640:
		86/920	[00:22<03:32,	3.93it/s]			
9%	6/150	5.17G	2.09	3.191	1.776	12	640:
		86/920	[00:22<03:32,	3.93it/s]			
9%	6/150	5.17G	2.09	3.191	1.776	12	640:
		87/920	[00:22<03:38,	3.81it/s]			
9%	6/150	5.17G	2.093	3.193	1.773	18	640:
		87/920	[00:22<03:38,	3.81it/s]			
10%	6/150	5.17G	2.093	3.193	1.773	18	640:
		88/920	[00:22<03:35,	3.85it/s]			
10%	6/150	5.17G	2.096	3.196	1.777	12	640:
		88/920	[00:22<03:35,	3.85it/s]			
10%	6/150	5.17G	2.096	3.196	1.777	12	640:
		89/920	[00:22<03:34,	3.88it/s]			
10%	6/150	5.17G	2.1	3.207	1.779	13	640:
		89/920	[00:23<03:34,	3.88it/s]			
10%	6/150	5.17G	2.1	3.207	1.779	13	640:
		90/920	[00:23<03:32,	3.90it/s]			
10%	6/150	5.17G	2.1	3.207	1.78	19	640:
		90/920	[00:23<03:32,	3.90it/s]			
10%	6/150	5.17G	2.1	3.207	1.78	19	640:
		91/920	[00:23<03:33,	3.89it/s]			
10%	6/150	5.17G	2.104	3.206	1.781	12	640:
		91/920	[00:23<03:33,	3.89it/s]			
10%	6/150	5.17G	2.104	3.206	1.781	12	640:
		92/920	[00:23<03:32,	3.90it/s]			
10%	6/150	5.17G	2.096	3.196	1.776	8	640:
		92/920	[00:24<03:32,	3.90it/s]			
10%	6/150	5.17G	2.096	3.196	1.776	8	640:
		93/920	[00:24<03:31,	3.90it/s]			
10%	6/150	5.17G	2.089	3.185	1.774	7	640:
		93/920	[00:24<03:31,	3.90it/s]			
10%	6/150	5.17G	2.089	3.185	1.774	7	640:
		94/920	[00:24<03:31,	3.90it/s]			

10%	6/150	5.17G	2.094	3.196	1.779	11	640:
		94/920	[00:24<03:31,	3.90it/s]			
10%	6/150	5.17G	2.094	3.196	1.779	11	640:
		95/920	[00:24<03:38,	3.77it/s]			
10%	6/150	5.17G	2.093	3.189	1.778	14	640:
		95/920	[00:24<03:38,	3.77it/s]			
10%	6/150	5.17G	2.093	3.189	1.778	14	640:
		96/920	[00:24<03:34,	3.84it/s]			
10%	6/150	5.17G	2.095	3.19	1.777	22	640:
		96/920	[00:25<03:34,	3.84it/s]			
11%	6/150	5.17G	2.095	3.19	1.777	22	640:
		97/920	[00:25<03:33,	3.85it/s]			
11%	6/150	5.17G	2.096	3.188	1.777	14	640:
		97/920	[00:25<03:33,	3.85it/s]			
11%	6/150	5.17G	2.096	3.188	1.777	14	640:
		98/920	[00:25<03:31,	3.88it/s]			
11%	6/150	5.17G	2.097	3.187	1.777	18	640:
		98/920	[00:25<03:31,	3.88it/s]			
11%	6/150	5.17G	2.097	3.187	1.777	18	640:
		99/920	[00:25<03:30,	3.89it/s]			
11%	6/150	5.17G	2.095	3.185	1.776	14	640:
		99/920	[00:25<03:30,	3.89it/s]			
11%	6/150	5.17G	2.095	3.185	1.776	14	640:
		100/920	[00:25<03:30,	3.90it/s]			
11%	6/150	5.17G	2.098	3.187	1.778	22	640:
		100/920	[00:26<03:30,	3.90it/s]			
11%	6/150	5.17G	2.098	3.187	1.778	22	640:
		101/920	[00:26<03:29,	3.91it/s]			
11%	6/150	5.17G	2.092	3.181	1.775	11	640:
		101/920	[00:26<03:29,	3.91it/s]			
11%	6/150	5.17G	2.092	3.181	1.775	11	640:
		102/920	[00:26<03:28,	3.93it/s]			
11%	6/150	5.17G	2.088	3.17	1.774	16	640:
		102/920	[00:26<03:28,	3.93it/s]			
11%	6/150	5.17G	2.088	3.17	1.774	16	640:
		103/920	[00:26<03:34,	3.80it/s]			
11%	6/150	5.17G	2.082	3.156	1.771	13	640:
		103/920	[00:26<03:34,	3.80it/s]			

11%	6/150	5.17G	2.082	3.156	1.771	13	640:
		104/920	[00:26<03:41,	3.69it/s]			
11%	6/150	5.17G	2.082	3.153	1.771	16	640:
		104/920	[00:27<03:41,	3.69it/s]			
11%	6/150	5.17G	2.082	3.153	1.771	16	640:
		105/920	[00:27<03:55,	3.47it/s]			
11%	6/150	5.17G	2.085	3.16	1.773	12	640:
		105/920	[00:27<03:55,	3.47it/s]			
12%	6/150	5.17G	2.085	3.16	1.773	12	640:
		106/920	[00:27<04:04,	3.33it/s]			
12%	6/150	5.17G	2.087	3.162	1.775	14	640:
		106/920	[00:27<04:04,	3.33it/s]			
12%	6/150	5.17G	2.087	3.162	1.775	14	640:
		107/920	[00:27<04:10,	3.24it/s]			
12%	6/150	5.17G	2.089	3.164	1.775	15	640:
		107/920	[00:28<04:10,	3.24it/s]			
12%	6/150	5.17G	2.089	3.164	1.775	15	640:
		108/920	[00:28<04:08,	3.27it/s]			
12%	6/150	5.17G	2.089	3.16	1.773	13	640:
		108/920	[00:28<04:08,	3.27it/s]			
12%	6/150	5.17G	2.089	3.16	1.773	13	640:
		109/920	[00:28<04:11,	3.22it/s]			
12%	6/150	5.17G	2.092	3.173	1.778	7	640:
		109/920	[00:28<04:11,	3.22it/s]			
12%	6/150	5.17G	2.092	3.173	1.778	7	640:
		110/920	[00:28<04:04,	3.32it/s]			
12%	6/150	5.17G	2.091	3.17	1.778	20	640:
		110/920	[00:29<04:04,	3.32it/s]			
12%	6/150	5.17G	2.091	3.17	1.778	20	640:
		111/920	[00:29<04:20,	3.10it/s]			
12%	6/150	5.17G	2.09	3.167	1.777	20	640:
		111/920	[00:29<04:20,	3.10it/s]			
12%	6/150	5.17G	2.09	3.167	1.777	20	640:
		112/920	[00:29<04:19,	3.12it/s]			
12%	6/150	5.17G	2.089	3.163	1.775	21	640:
		112/920	[00:29<04:19,	3.12it/s]			
12%	6/150	5.17G	2.089	3.163	1.775	21	640:
		113/920	[00:29<04:06,	3.28it/s]			

12%	6/150	5.17G	2.096	3.16	1.779	15	640:
		113/920	[00:30<04:06,	3.28it/s]			
12%	6/150	5.17G	2.096	3.16	1.779	15	640:
		114/920	[00:30<04:00,	3.36it/s]			
12%	6/150	5.17G	2.094	3.156	1.78	11	640:
		114/920	[00:30<04:00,	3.36it/s]			
12%	6/150	5.17G	2.094	3.156	1.78	11	640:
		115/920	[00:30<03:50,	3.50it/s]			
12%	6/150	5.17G	2.091	3.158	1.778	16	640:
		115/920	[00:30<03:50,	3.50it/s]			
13%	6/150	5.17G	2.091	3.158	1.778	16	640:
		116/920	[00:30<03:42,	3.62it/s]			
13%	6/150	5.17G	2.088	3.162	1.777	12	640:
		116/920	[00:30<03:42,	3.62it/s]			
13%	6/150	5.17G	2.088	3.162	1.777	12	640:
		117/920	[00:30<03:36,	3.71it/s]			
13%	6/150	5.17G	2.08	3.151	1.773	10	640:
		117/920	[00:31<03:36,	3.71it/s]			
13%	6/150	5.17G	2.08	3.151	1.773	10	640:
		118/920	[00:31<03:31,	3.79it/s]			
13%	6/150	5.17G	2.081	3.152	1.773	16	640:
		118/920	[00:31<03:31,	3.79it/s]			
13%	6/150	5.17G	2.081	3.152	1.773	16	640:
		119/920	[00:31<03:35,	3.72it/s]			
13%	6/150	5.17G	2.078	3.151	1.772	10	640:
		119/920	[00:31<03:35,	3.72it/s]			
13%	6/150	5.17G	2.078	3.151	1.772	10	640:
		120/920	[00:31<03:31,	3.79it/s]			
13%	6/150	5.17G	2.079	3.15	1.771	23	640:
		120/920	[00:31<03:31,	3.79it/s]			
13%	6/150	5.17G	2.079	3.15	1.771	23	640:
		121/920	[00:31<03:28,	3.83it/s]			
13%	6/150	5.17G	2.077	3.147	1.771	16	640:
		121/920	[00:32<03:28,	3.83it/s]			
13%	6/150	5.17G	2.077	3.147	1.771	16	640:
		122/920	[00:32<03:27,	3.85it/s]			
13%	6/150	5.17G	2.074	3.147	1.768	12	640:
		122/920	[00:32<03:27,	3.85it/s]			

13%	6/150	5.17G	2.074	3.147	1.768	12	640:
		123/920	[00:32<03:26,	3.86it/s]			
13%	6/150	5.17G	2.072	3.148	1.768	12	640:
		123/920	[00:32<03:26,	3.86it/s]			
13%	6/150	5.17G	2.072	3.148	1.768	12	640:
		124/920	[00:32<03:24,	3.89it/s]			
13%	6/150	5.17G	2.074	3.158	1.77	11	640:
		124/920	[00:32<03:24,	3.89it/s]			
14%	6/150	5.17G	2.074	3.158	1.77	11	640:
		125/920	[00:32<03:24,	3.89it/s]			
14%	6/150	5.17G	2.074	3.163	1.77	11	640:
		125/920	[00:33<03:24,	3.89it/s]			
14%	6/150	5.17G	2.074	3.163	1.77	11	640:
		126/920	[00:33<03:23,	3.89it/s]			
14%	6/150	5.17G	2.073	3.161	1.771	14	640:
		126/920	[00:33<03:23,	3.89it/s]			
14%	6/150	5.17G	2.073	3.161	1.771	14	640:
		127/920	[00:33<03:29,	3.79it/s]			
14%	6/150	5.17G	2.073	3.157	1.772	11	640:
		127/920	[00:33<03:29,	3.79it/s]			
14%	6/150	5.17G	2.073	3.157	1.772	11	640:
		128/920	[00:33<03:25,	3.85it/s]			
14%	6/150	5.17G	2.075	3.157	1.776	12	640:
		128/920	[00:33<03:25,	3.85it/s]			
14%	6/150	5.17G	2.075	3.157	1.776	12	640:
		129/920	[00:33<03:25,	3.86it/s]			
14%	6/150	5.17G	2.074	3.157	1.775	16	640:
		129/920	[00:34<03:25,	3.86it/s]			
14%	6/150	5.17G	2.074	3.157	1.775	16	640:
		130/920	[00:34<03:23,	3.88it/s]			
14%	6/150	5.17G	2.073	3.161	1.774	14	640:
		130/920	[00:34<03:23,	3.88it/s]			
14%	6/150	5.17G	2.073	3.161	1.774	14	640:
		131/920	[00:34<03:22,	3.90it/s]			
14%	6/150	5.17G	2.074	3.165	1.775	15	640:
		131/920	[00:34<03:22,	3.90it/s]			
14%	6/150	5.17G	2.074	3.165	1.775	15	640:
		132/920	[00:34<03:20,	3.92it/s]			

14%	6/150	5.17G	2.074	3.166	1.776	10	640:
		132/920	[00:34<03:20,	3.92it/s]			
14%	6/150	5.17G	2.074	3.166	1.776	10	640:
		133/920	[00:34<03:20,	3.92it/s]			
14%	6/150	5.17G	2.076	3.165	1.776	17	640:
		133/920	[00:35<03:20,	3.92it/s]			
15%	6/150	5.17G	2.076	3.165	1.776	17	640:
		134/920	[00:35<03:21,	3.91it/s]			
15%	6/150	5.17G	2.073	3.167	1.774	16	640:
		134/920	[00:35<03:21,	3.91it/s]			
15%	6/150	5.17G	2.073	3.167	1.774	16	640:
		135/920	[00:35<03:27,	3.79it/s]			
15%	6/150	5.17G	2.074	3.165	1.777	13	640:
		135/920	[00:35<03:27,	3.79it/s]			
15%	6/150	5.17G	2.074	3.165	1.777	13	640:
		136/920	[00:35<03:23,	3.85it/s]			
15%	6/150	5.17G	2.077	3.174	1.78	14	640:
		136/920	[00:35<03:23,	3.85it/s]			
15%	6/150	5.17G	2.077	3.174	1.78	14	640:
		137/920	[00:35<03:22,	3.86it/s]			
15%	6/150	5.17G	2.078	3.173	1.782	18	640:
		137/920	[00:36<03:22,	3.86it/s]			
15%	6/150	5.17G	2.078	3.173	1.782	18	640:
		138/920	[00:36<03:22,	3.87it/s]			
15%	6/150	5.17G	2.076	3.163	1.781	11	640:
		138/920	[00:36<03:22,	3.87it/s]			
15%	6/150	5.17G	2.076	3.163	1.781	11	640:
		139/920	[00:36<03:21,	3.88it/s]			
15%	6/150	5.17G	2.074	3.161	1.781	13	640:
		139/920	[00:36<03:21,	3.88it/s]			
15%	6/150	5.17G	2.074	3.161	1.781	13	640:
		140/920	[00:36<03:20,	3.90it/s]			
15%	6/150	5.17G	2.071	3.154	1.781	12	640:
		140/920	[00:36<03:20,	3.90it/s]			
15%	6/150	5.17G	2.071	3.154	1.781	12	640:
		141/920	[00:36<03:19,	3.91it/s]			
15%	6/150	5.17G	2.069	3.152	1.781	4	640:
		141/920	[00:37<03:19,	3.91it/s]			

15%	6/150	5.17G	2.069	3.152	1.781	4	640:
		142/920	[00:37<03:17,	3.93it/s]			
15%	6/150	5.17G	2.067	3.148	1.779	15	640:
		142/920	[00:37<03:17,	3.93it/s]			
16%	6/150	5.17G	2.067	3.148	1.779	15	640:
		143/920	[00:37<03:23,	3.81it/s]			
16%	6/150	5.17G	2.062	3.141	1.777	13	640:
		143/920	[00:37<03:23,	3.81it/s]			
16%	6/150	5.17G	2.062	3.141	1.777	13	640:
		144/920	[00:37<03:20,	3.86it/s]			
16%	6/150	5.17G	2.064	3.148	1.778	12	640:
		144/920	[00:38<03:20,	3.86it/s]			
16%	6/150	5.17G	2.064	3.148	1.778	12	640:
		145/920	[00:38<03:19,	3.89it/s]			
16%	6/150	5.17G	2.065	3.151	1.777	20	640:
		145/920	[00:38<03:19,	3.89it/s]			
16%	6/150	5.17G	2.065	3.151	1.777	20	640:
		146/920	[00:38<03:18,	3.90it/s]			
16%	6/150	5.17G	2.065	3.149	1.776	19	640:
		146/920	[00:38<03:18,	3.90it/s]			
16%	6/150	5.17G	2.065	3.149	1.776	19	640:
		147/920	[00:38<03:17,	3.91it/s]			
16%	6/150	5.17G	2.066	3.152	1.777	27	640:
		147/920	[00:38<03:17,	3.91it/s]			
16%	6/150	5.17G	2.066	3.152	1.777	27	640:
		148/920	[00:38<03:17,	3.90it/s]			
16%	6/150	5.17G	2.068	3.152	1.777	16	640:
		148/920	[00:39<03:17,	3.90it/s]			
16%	6/150	5.17G	2.068	3.152	1.777	16	640:
		149/920	[00:39<03:18,	3.89it/s]			
16%	6/150	5.17G	2.066	3.152	1.779	9	640:
		149/920	[00:39<03:18,	3.89it/s]			
16%	6/150	5.17G	2.066	3.152	1.779	9	640:
		150/920	[00:39<03:16,	3.91it/s]			
16%	6/150	5.17G	2.064	3.153	1.778	13	640:
		150/920	[00:39<03:16,	3.91it/s]			
16%	6/150	5.17G	2.064	3.153	1.778	13	640:
		151/920	[00:39<03:23,	3.77it/s]			

16%	6/150	5.17G	2.065	3.152	1.778	22	640:
		151/920	[00:39<03:23,	3.77it/s]			
17%	6/150	5.17G	2.065	3.152	1.778	22	640:
		152/920	[00:39<03:20,	3.83it/s]			
17%	6/150	5.17G	2.063	3.154	1.777	12	640:
		152/920	[00:40<03:20,	3.83it/s]			
17%	6/150	5.17G	2.063	3.154	1.777	12	640:
		153/920	[00:40<03:20,	3.83it/s]			
17%	6/150	5.17G	2.064	3.154	1.778	12	640:
		153/920	[00:40<03:20,	3.83it/s]			
17%	6/150	5.17G	2.064	3.154	1.778	12	640:
		154/920	[00:40<03:19,	3.84it/s]			
17%	6/150	5.17G	2.063	3.151	1.776	19	640:
		154/920	[00:40<03:19,	3.84it/s]			
17%	6/150	5.17G	2.063	3.151	1.776	19	640:
		155/920	[00:40<03:18,	3.85it/s]			
17%	6/150	5.17G	2.061	3.152	1.774	12	640:
		155/920	[00:40<03:18,	3.85it/s]			
17%	6/150	5.17G	2.061	3.152	1.774	12	640:
		156/920	[00:40<03:16,	3.88it/s]			
17%	6/150	5.17G	2.059	3.147	1.775	7	640:
		156/920	[00:41<03:16,	3.88it/s]			
17%	6/150	5.17G	2.059	3.147	1.775	7	640:
		157/920	[00:41<03:17,	3.87it/s]			
17%	6/150	5.17G	2.058	3.145	1.775	14	640:
		157/920	[00:41<03:17,	3.87it/s]			
17%	6/150	5.17G	2.058	3.145	1.775	14	640:
		158/920	[00:41<03:17,	3.86it/s]			
17%	6/150	5.17G	2.064	3.152	1.781	13	640:
		158/920	[00:41<03:17,	3.86it/s]			
17%	6/150	5.17G	2.064	3.152	1.781	13	640:
		159/920	[00:41<03:22,	3.76it/s]			
17%	6/150	5.17G	2.067	3.156	1.782	9	640:
		159/920	[00:41<03:22,	3.76it/s]			
17%	6/150	5.17G	2.067	3.156	1.782	9	640:
		160/920	[00:41<03:19,	3.81it/s]			
17%	6/150	5.17G	2.065	3.151	1.781	15	640:
		160/920	[00:42<03:19,	3.81it/s]			

18%	6/150	5.17G	2.065	3.151	1.781	15	640:
		161/920	[00:42<03:27,	3.65it/s]			
18%	6/150	5.17G	2.063	3.146	1.781	13	640:
		161/920	[00:42<03:27,	3.65it/s]			
18%	6/150	5.17G	2.063	3.146	1.781	13	640:
		162/920	[00:42<03:36,	3.50it/s]			
18%	6/150	5.17G	2.061	3.151	1.78	16	640:
		162/920	[00:42<03:36,	3.50it/s]			
18%	6/150	5.17G	2.061	3.151	1.78	16	640:
		163/920	[00:42<03:37,	3.48it/s]			
18%	6/150	5.17G	2.064	3.158	1.78	13	640:
		163/920	[00:43<03:37,	3.48it/s]			
18%	6/150	5.17G	2.064	3.158	1.78	13	640:
		164/920	[00:43<03:39,	3.45it/s]			
18%	6/150	5.17G	2.065	3.158	1.78	6	640:
		164/920	[00:43<03:39,	3.45it/s]			
18%	6/150	5.17G	2.065	3.158	1.78	6	640:
		165/920	[00:43<03:39,	3.44it/s]			
18%	6/150	5.17G	2.063	3.162	1.779	17	640:
		165/920	[00:43<03:39,	3.44it/s]			
18%	6/150	5.17G	2.063	3.162	1.779	17	640:
		166/920	[00:43<03:40,	3.42it/s]			
18%	6/150	5.17G	2.063	3.163	1.78	14	640:
		166/920	[00:44<03:40,	3.42it/s]			
18%	6/150	5.17G	2.063	3.163	1.78	14	640:
		167/920	[00:44<03:45,	3.34it/s]			
18%	6/150	5.17G	2.063	3.164	1.78	17	640:
		167/920	[00:44<03:45,	3.34it/s]			
18%	6/150	5.17G	2.063	3.164	1.78	17	640:
		168/920	[00:44<03:34,	3.51it/s]			
18%	6/150	5.17G	2.059	3.16	1.778	6	640:
		168/920	[00:44<03:34,	3.51it/s]			
18%	6/150	5.17G	2.059	3.16	1.778	6	640:
		169/920	[00:44<03:27,	3.61it/s]			
18%	6/150	5.17G	2.061	3.158	1.776	24	640:
		169/920	[00:44<03:27,	3.61it/s]			
18%	6/150	5.17G	2.061	3.158	1.776	24	640:
		170/920	[00:44<03:23,	3.68it/s]			

18%	6/150	5.17G	2.06	3.156	1.775	16	640:
		170/920	[00:45<03:23,	3.68it/s]			
19%	6/150	5.17G	2.06	3.156	1.775	16	640:
		171/920	[00:45<03:20,	3.74it/s]			
19%	6/150	5.17G	2.056	3.149	1.774	13	640:
		171/920	[00:45<03:20,	3.74it/s]			
19%	6/150	5.17G	2.056	3.149	1.774	13	640:
		172/920	[00:45<03:18,	3.76it/s]			
19%	6/150	5.17G	2.058	3.153	1.776	17	640:
		172/920	[00:45<03:18,	3.76it/s]			
19%	6/150	5.17G	2.058	3.153	1.776	17	640:
		173/920	[00:45<03:17,	3.78it/s]			
19%	6/150	5.17G	2.06	3.155	1.777	18	640:
		173/920	[00:45<03:17,	3.78it/s]			
19%	6/150	5.17G	2.06	3.155	1.777	18	640:
		174/920	[00:45<03:14,	3.84it/s]			
19%	6/150	5.17G	2.06	3.155	1.776	25	640:
		174/920	[00:46<03:14,	3.84it/s]			
19%	6/150	5.17G	2.06	3.155	1.776	25	640:
		175/920	[00:46<03:23,	3.66it/s]			
19%	6/150	5.17G	2.059	3.149	1.776	12	640:
		175/920	[00:46<03:23,	3.66it/s]			
19%	6/150	5.17G	2.059	3.149	1.776	12	640:
		176/920	[00:46<03:18,	3.75it/s]			
19%	6/150	5.17G	2.059	3.151	1.776	15	640:
		176/920	[00:46<03:18,	3.75it/s]			
19%	6/150	5.17G	2.059	3.151	1.776	15	640:
		177/920	[00:46<03:15,	3.81it/s]			
19%	6/150	5.17G	2.059	3.153	1.775	29	640:
		177/920	[00:46<03:15,	3.81it/s]			
19%	6/150	5.17G	2.059	3.153	1.775	29	640:
		178/920	[00:46<03:12,	3.85it/s]			
19%	6/150	5.17G	2.059	3.155	1.776	16	640:
		178/920	[00:47<03:12,	3.85it/s]			
19%	6/150	5.17G	2.059	3.155	1.776	16	640:
		179/920	[00:47<03:12,	3.85it/s]			
19%	6/150	5.17G	2.061	3.164	1.777	8	640:
		179/920	[00:47<03:12,	3.85it/s]			

20%	6/150	5.17G	2.061	3.164	1.777	8	640:
		180/920	[00:47<03:10,	3.88it/s]			
20%	6/150	5.17G	2.058	3.161	1.776	10	640:
		180/920	[00:47<03:10,	3.88it/s]			
20%	6/150	5.17G	2.058	3.161	1.776	10	640:
		181/920	[00:47<03:09,	3.89it/s]			
20%	6/150	5.17G	2.058	3.162	1.776	11	640:
		181/920	[00:47<03:09,	3.89it/s]			
20%	6/150	5.17G	2.058	3.162	1.776	11	640:
		182/920	[00:47<03:11,	3.86it/s]			
20%	6/150	5.17G	2.058	3.16	1.775	24	640:
		182/920	[00:48<03:11,	3.86it/s]			
20%	6/150	5.17G	2.058	3.16	1.775	24	640:
		183/920	[00:48<03:17,	3.74it/s]			
20%	6/150	5.17G	2.057	3.156	1.775	15	640:
		183/920	[00:48<03:17,	3.74it/s]			
20%	6/150	5.17G	2.057	3.156	1.775	15	640:
		184/920	[00:48<03:13,	3.80it/s]			
20%	6/150	5.17G	2.059	3.159	1.775	18	640:
		184/920	[00:48<03:13,	3.80it/s]			
20%	6/150	5.17G	2.059	3.159	1.775	18	640:
		185/920	[00:48<03:11,	3.84it/s]			
20%	6/150	5.17G	2.058	3.164	1.776	19	640:
		185/920	[00:48<03:11,	3.84it/s]			
20%	6/150	5.17G	2.058	3.164	1.776	19	640:
		186/920	[00:48<03:10,	3.86it/s]			
20%	6/150	5.17G	2.06	3.164	1.776	26	640:
		186/920	[00:49<03:10,	3.86it/s]			
20%	6/150	5.17G	2.06	3.164	1.776	26	640:
		187/920	[00:49<03:08,	3.89it/s]			
20%	6/150	5.17G	2.061	3.164	1.777	16	640:
		187/920	[00:49<03:08,	3.89it/s]			
20%	6/150	5.17G	2.061	3.164	1.777	16	640:
		188/920	[00:49<03:07,	3.91it/s]			
20%	6/150	5.17G	2.067	3.172	1.782	12	640:
		188/920	[00:49<03:07,	3.91it/s]			
21%	6/150	5.17G	2.067	3.172	1.782	12	640:
		189/920	[00:49<03:06,	3.91it/s]			

21%	6/150	5.17G	2.067	3.173	1.783	33	640:
		189/920	[00:49<03:06,	3.91it/s]			
21%	6/150	5.17G	2.067	3.173	1.783	33	640:
		190/920	[00:49<03:07,	3.90it/s]			
21%	6/150	5.17G	2.069	3.171	1.783	14	640:
		190/920	[00:50<03:07,	3.90it/s]			
21%	6/150	5.17G	2.069	3.171	1.783	14	640:
		191/920	[00:50<03:12,	3.79it/s]			
21%	6/150	5.17G	2.067	3.167	1.782	20	640:
		191/920	[00:50<03:12,	3.79it/s]			
21%	6/150	5.17G	2.067	3.167	1.782	20	640:
		192/920	[00:50<03:09,	3.84it/s]			
21%	6/150	5.17G	2.07	3.169	1.782	23	640:
		192/920	[00:50<03:09,	3.84it/s]			
21%	6/150	5.17G	2.07	3.169	1.782	23	640:
		193/920	[00:50<03:08,	3.86it/s]			
21%	6/150	5.17G	2.068	3.167	1.781	32	640:
		193/920	[00:51<03:08,	3.86it/s]			
21%	6/150	5.17G	2.068	3.167	1.781	32	640:
		194/920	[00:51<03:08,	3.86it/s]			
21%	6/150	5.17G	2.067	3.166	1.781	9	640:
		194/920	[00:51<03:08,	3.86it/s]			
21%	6/150	5.17G	2.067	3.166	1.781	9	640:
		195/920	[00:51<03:07,	3.87it/s]			
21%	6/150	5.17G	2.065	3.166	1.781	11	640:
		195/920	[00:51<03:07,	3.87it/s]			
21%	6/150	5.17G	2.065	3.166	1.781	11	640:
		196/920	[00:51<03:06,	3.88it/s]			
21%	6/150	5.17G	2.065	3.168	1.781	13	640:
		196/920	[00:51<03:06,	3.88it/s]			
21%	6/150	5.17G	2.065	3.168	1.781	13	640:
		197/920	[00:51<03:04,	3.91it/s]			
21%	6/150	5.17G	2.064	3.169	1.781	18	640:
		197/920	[00:52<03:04,	3.91it/s]			
22%	6/150	5.17G	2.064	3.169	1.781	18	640:
		198/920	[00:52<03:03,	3.92it/s]			
22%	6/150	5.17G	2.064	3.163	1.782	9	640:
		198/920	[00:52<03:03,	3.92it/s]			

22%	6/150	5.17G	2.064	3.163	1.782	9	640:
		199/920	[00:52<03:10,	3.79it/s]			
22%	6/150	5.17G	2.065	3.166	1.783	15	640:
		199/920	[00:52<03:10,	3.79it/s]			
22%	6/150	5.17G	2.065	3.166	1.783	15	640:
		200/920	[00:52<03:06,	3.85it/s]			
22%	6/150	5.17G	2.068	3.172	1.785	13	640:
		200/920	[00:52<03:06,	3.85it/s]			
22%	6/150	5.17G	2.068	3.172	1.785	13	640:
		201/920	[00:52<03:06,	3.87it/s]			
22%	6/150	5.17G	2.068	3.173	1.785	16	640:
		201/920	[00:53<03:06,	3.87it/s]			
22%	6/150	5.17G	2.068	3.173	1.785	16	640:
		202/920	[00:53<03:04,	3.88it/s]			
22%	6/150	5.17G	2.066	3.166	1.783	22	640:
		202/920	[00:53<03:04,	3.88it/s]			
22%	6/150	5.17G	2.066	3.166	1.783	22	640:
		203/920	[00:53<03:04,	3.89it/s]			
22%	6/150	5.17G	2.064	3.159	1.782	14	640:
		203/920	[00:53<03:04,	3.89it/s]			
22%	6/150	5.17G	2.064	3.159	1.782	14	640:
		204/920	[00:53<03:02,	3.92it/s]			
22%	6/150	5.17G	2.061	3.153	1.781	14	640:
		204/920	[00:53<03:02,	3.92it/s]			
22%	6/150	5.17G	2.061	3.153	1.781	14	640:
		205/920	[00:53<03:02,	3.93it/s]			
22%	6/150	5.17G	2.063	3.153	1.782	20	640:
		205/920	[00:54<03:02,	3.93it/s]			
22%	6/150	5.17G	2.063	3.153	1.782	20	640:
		206/920	[00:54<03:01,	3.93it/s]			
22%	6/150	5.17G	2.065	3.156	1.784	12	640:
		206/920	[00:54<03:01,	3.93it/s]			
22%	6/150	5.17G	2.065	3.156	1.784	12	640:
		207/920	[00:54<03:07,	3.79it/s]			
22%	6/150	5.17G	2.067	3.154	1.783	27	640:
		207/920	[00:54<03:07,	3.79it/s]			
23%	6/150	5.17G	2.067	3.154	1.783	27	640:
		208/920	[00:54<03:05,	3.85it/s]			

23%	6/150	5.17G	2.066	3.154	1.783	20	640:
		208/920	[00:54<03:05,	3.85it/s]			
23%	6/150	5.17G	2.066	3.154	1.783	20	640:
		209/920	[00:54<03:04,	3.86it/s]			
23%	6/150	5.17G	2.067	3.155	1.784	42	640:
		209/920	[00:55<03:04,	3.86it/s]			
23%	6/150	5.17G	2.067	3.155	1.784	42	640:
		210/920	[00:55<03:03,	3.86it/s]			
23%	6/150	5.17G	2.065	3.153	1.783	17	640:
		210/920	[00:55<03:03,	3.86it/s]			
23%	6/150	5.17G	2.065	3.153	1.783	17	640:
		211/920	[00:55<03:02,	3.89it/s]			
23%	6/150	5.17G	2.063	3.152	1.781	40	640:
		211/920	[00:55<03:02,	3.89it/s]			
23%	6/150	5.17G	2.063	3.152	1.781	40	640:
		212/920	[00:55<03:02,	3.88it/s]			
23%	6/150	5.17G	2.066	3.154	1.782	21	640:
		212/920	[00:55<03:02,	3.88it/s]			
23%	6/150	5.17G	2.066	3.154	1.782	21	640:
		213/920	[00:55<03:02,	3.88it/s]			
23%	6/150	5.17G	2.066	3.158	1.782	16	640:
		213/920	[00:56<03:02,	3.88it/s]			
23%	6/150	5.17G	2.066	3.158	1.782	16	640:
		214/920	[00:56<03:01,	3.89it/s]			
23%	6/150	5.17G	2.066	3.155	1.782	18	640:
		214/920	[00:56<03:01,	3.89it/s]			
23%	6/150	5.17G	2.066	3.155	1.782	18	640:
		215/920	[00:56<03:06,	3.77it/s]			
23%	6/150	5.17G	2.068	3.159	1.783	13	640:
		215/920	[00:56<03:06,	3.77it/s]			
23%	6/150	5.17G	2.068	3.159	1.783	13	640:
		216/920	[00:56<03:03,	3.83it/s]			
23%	6/150	5.17G	2.067	3.161	1.782	18	640:
		216/920	[00:56<03:03,	3.83it/s]			
24%	6/150	5.17G	2.067	3.161	1.782	18	640:
		217/920	[00:56<03:01,	3.87it/s]			
24%	6/150	5.17G	2.068	3.164	1.783	34	640:
		217/920	[00:57<03:01,	3.87it/s]			

24%	6/150	5.17G	2.068	3.164	1.783	34	640:
		218/920	[00:57<03:00,	3.88it/s]			
24%	6/150	5.17G	2.068	3.167	1.783	16	640:
		218/920	[00:57<03:00,	3.88it/s]			
24%	6/150	5.17G	2.068	3.167	1.783	16	640:
		219/920	[00:57<03:01,	3.87it/s]			
24%	6/150	5.17G	2.067	3.165	1.781	17	640:
		219/920	[00:57<03:01,	3.87it/s]			
24%	6/150	5.17G	2.067	3.165	1.781	17	640:
		220/920	[00:57<02:59,	3.90it/s]			
24%	6/150	5.17G	2.067	3.167	1.782	15	640:
		220/920	[00:58<02:59,	3.90it/s]			
24%	6/150	5.17G	2.067	3.167	1.782	15	640:
		221/920	[00:58<02:58,	3.91it/s]			
24%	6/150	5.17G	2.066	3.167	1.78	20	640:
		221/920	[00:58<02:58,	3.91it/s]			
24%	6/150	5.17G	2.066	3.167	1.78	20	640:
		222/920	[00:58<02:58,	3.91it/s]			
24%	6/150	5.17G	2.064	3.169	1.78	12	640:
		222/920	[00:58<02:58,	3.91it/s]			
24%	6/150	5.17G	2.064	3.169	1.78	12	640:
		223/920	[00:58<03:04,	3.78it/s]			
24%	6/150	5.17G	2.065	3.168	1.78	16	640:
		223/920	[00:58<03:04,	3.78it/s]			
24%	6/150	5.17G	2.065	3.168	1.78	16	640:
		224/920	[00:58<03:01,	3.83it/s]			
24%	6/150	5.17G	2.066	3.172	1.782	9	640:
		224/920	[00:59<03:01,	3.83it/s]			
24%	6/150	5.17G	2.066	3.172	1.782	9	640:
		225/920	[00:59<02:59,	3.87it/s]			
24%	6/150	5.17G	2.065	3.172	1.782	20	640:
		225/920	[00:59<02:59,	3.87it/s]			
25%	6/150	5.17G	2.065	3.172	1.782	20	640:
		226/920	[00:59<02:58,	3.88it/s]			
25%	6/150	5.17G	2.064	3.173	1.781	19	640:
		226/920	[00:59<02:58,	3.88it/s]			
25%	6/150	5.17G	2.064	3.173	1.781	19	640:
		227/920	[00:59<02:57,	3.90it/s]			

25%	6/150	5.17G	2.064	3.177	1.78	8	640:
		227/920	[00:59<02:57,	3.90it/s]			
25%	6/150	5.17G	2.064	3.177	1.78	8	640:
		228/920	[00:59<02:56,	3.92it/s]			
25%	6/150	5.17G	2.066	3.182	1.781	10	640:
		228/920	[01:00<02:56,	3.92it/s]			
25%	6/150	5.17G	2.066	3.182	1.781	10	640:
		229/920	[01:00<02:56,	3.92it/s]			
25%	6/150	5.17G	2.064	3.178	1.779	13	640:
		229/920	[01:00<02:56,	3.92it/s]			
25%	6/150	5.17G	2.064	3.178	1.779	13	640:
		230/920	[01:00<02:56,	3.91it/s]			
25%	6/150	5.17G	2.064	3.177	1.779	19	640:
		230/920	[01:00<02:56,	3.91it/s]			
25%	6/150	5.17G	2.064	3.177	1.779	19	640:
		231/920	[01:00<03:01,	3.79it/s]			
25%	6/150	5.17G	2.067	3.178	1.779	25	640:
		231/920	[01:00<03:01,	3.79it/s]			
25%	6/150	5.17G	2.067	3.178	1.779	25	640:
		232/920	[01:00<02:58,	3.84it/s]			
25%	6/150	5.17G	2.064	3.175	1.777	13	640:
		232/920	[01:01<02:58,	3.84it/s]			
25%	6/150	5.17G	2.064	3.175	1.777	13	640:
		233/920	[01:01<02:58,	3.86it/s]			
25%	6/150	5.17G	2.065	3.176	1.778	9	640:
		233/920	[01:01<02:58,	3.86it/s]			
25%	6/150	5.17G	2.065	3.176	1.778	9	640:
		234/920	[01:01<02:56,	3.88it/s]			
25%	6/150	5.17G	2.064	3.174	1.777	14	640:
		234/920	[01:01<02:56,	3.88it/s]			
26%	6/150	5.17G	2.064	3.174	1.777	14	640:
		235/920	[01:01<02:55,	3.89it/s]			
26%	6/150	5.17G	2.064	3.172	1.777	24	640:
		235/920	[01:01<02:55,	3.89it/s]			
26%	6/150	5.17G	2.064	3.172	1.777	24	640:
		236/920	[01:01<02:55,	3.89it/s]			
26%	6/150	5.17G	2.062	3.167	1.775	20	640:
		236/920	[01:02<02:55,	3.89it/s]			

26%	6/150	5.17G	2.062	3.167	1.775	20	640:
		237/920	[01:02<02:55,	3.89it/s]			
26%	6/150	5.17G	2.062	3.167	1.775	12	640:
		237/920	[01:02<02:55,	3.89it/s]			
26%	6/150	5.17G	2.062	3.167	1.775	12	640:
		238/920	[01:02<02:54,	3.91it/s]			
26%	6/150	5.17G	2.062	3.17	1.776	28	640:
		238/920	[01:02<02:54,	3.91it/s]			
26%	6/150	5.17G	2.062	3.17	1.776	28	640:
		239/920	[01:02<03:07,	3.62it/s]			
26%	6/150	5.17G	2.064	3.171	1.776	19	640:
		239/920	[01:02<03:07,	3.62it/s]			
26%	6/150	5.17G	2.064	3.171	1.776	19	640:
		240/920	[01:02<03:05,	3.66it/s]			
26%	6/150	5.17G	2.065	3.17	1.776	23	640:
		240/920	[01:03<03:05,	3.66it/s]			
26%	6/150	5.17G	2.065	3.17	1.776	23	640:
		241/920	[01:03<03:09,	3.58it/s]			
26%	6/150	5.17G	2.065	3.168	1.775	27	640:
		241/920	[01:03<03:09,	3.58it/s]			
26%	6/150	5.17G	2.065	3.168	1.775	27	640:
		242/920	[01:03<03:07,	3.63it/s]			
26%	6/150	5.17G	2.065	3.173	1.775	21	640:
		242/920	[01:03<03:07,	3.63it/s]			
26%	6/150	5.17G	2.065	3.173	1.775	21	640:
		243/920	[01:03<03:15,	3.46it/s]			
26%	6/150	5.17G	2.066	3.174	1.775	28	640:
		243/920	[01:04<03:15,	3.46it/s]			
27%	6/150	5.17G	2.066	3.174	1.775	28	640:
		244/920	[01:04<03:19,	3.38it/s]			
27%	6/150	5.17G	2.066	3.174	1.776	13	640:
		244/920	[01:04<03:19,	3.38it/s]			
27%	6/150	5.17G	2.066	3.174	1.776	13	640:
		245/920	[01:04<03:16,	3.44it/s]			
27%	6/150	5.17G	2.067	3.174	1.775	32	640:
		245/920	[01:04<03:16,	3.44it/s]			
27%	6/150	5.17G	2.067	3.174	1.775	32	640:
		246/920	[01:04<03:24,	3.30it/s]			

27%	6/150	5.17G	2.068	3.174	1.775	17	640:
		246/920	[01:05<03:24,	3.30it/s]			
27%	6/150	5.17G	2.068	3.174	1.775	17	640:
		247/920	[01:05<03:38,	3.08it/s]			
27%	6/150	5.17G	2.069	3.172	1.775	16	640:
		247/920	[01:05<03:38,	3.08it/s]			
27%	6/150	5.17G	2.069	3.172	1.775	16	640:
		248/920	[01:05<03:28,	3.22it/s]			
27%	6/150	5.17G	2.073	3.173	1.776	30	640:
		248/920	[01:05<03:28,	3.22it/s]			
27%	6/150	5.17G	2.073	3.173	1.776	30	640:
		249/920	[01:05<03:31,	3.18it/s]			
27%	6/150	5.17G	2.072	3.175	1.777	14	640:
		249/920	[01:06<03:31,	3.18it/s]			
27%	6/150	5.17G	2.072	3.175	1.777	14	640:
		250/920	[01:06<03:24,	3.27it/s]			
27%	6/150	5.17G	2.072	3.178	1.776	11	640:
		250/920	[01:06<03:24,	3.27it/s]			
27%	6/150	5.17G	2.072	3.178	1.776	11	640:
		251/920	[01:06<03:13,	3.45it/s]			
27%	6/150	5.17G	2.071	3.174	1.775	17	640:
		251/920	[01:06<03:13,	3.45it/s]			
27%	6/150	5.17G	2.071	3.174	1.775	17	640:
		252/920	[01:06<03:07,	3.57it/s]			
27%	6/150	5.17G	2.069	3.177	1.773	6	640:
		252/920	[01:06<03:07,	3.57it/s]			
28%	6/150	5.17G	2.069	3.177	1.773	6	640:
		253/920	[01:06<03:01,	3.68it/s]			
28%	6/150	5.17G	2.07	3.176	1.774	20	640:
		253/920	[01:07<03:01,	3.68it/s]			
28%	6/150	5.17G	2.07	3.176	1.774	20	640:
		254/920	[01:07<02:57,	3.75it/s]			
28%	6/150	5.17G	2.07	3.177	1.774	17	640:
		254/920	[01:07<02:57,	3.75it/s]			
28%	6/150	5.17G	2.07	3.177	1.774	17	640:
		255/920	[01:07<03:00,	3.68it/s]			
28%	6/150	5.17G	2.07	3.18	1.774	21	640:
		255/920	[01:07<03:00,	3.68it/s]			

28%	6/150	5.17G	2.07	3.18	1.774	21	640:
		256/920	[01:07<02:56,	3.76it/s]			
28%	6/150	5.17G	2.071	3.181	1.775	21	640:
		256/920	[01:07<02:56,	3.76it/s]			
28%	6/150	5.17G	2.071	3.181	1.775	21	640:
		257/920	[01:07<02:54,	3.81it/s]			
28%	6/150	5.17G	2.07	3.179	1.775	17	640:
		257/920	[01:08<02:54,	3.81it/s]			
28%	6/150	5.17G	2.07	3.179	1.775	17	640:
		258/920	[01:08<02:52,	3.83it/s]			
28%	6/150	5.17G	2.07	3.179	1.774	19	640:
		258/920	[01:08<02:52,	3.83it/s]			
28%	6/150	5.17G	2.07	3.179	1.774	19	640:
		259/920	[01:08<02:51,	3.86it/s]			
28%	6/150	5.17G	2.069	3.174	1.773	17	640:
		259/920	[01:08<02:51,	3.86it/s]			
28%	6/150	5.17G	2.069	3.174	1.773	17	640:
		260/920	[01:08<02:50,	3.87it/s]			
28%	6/150	5.17G	2.068	3.171	1.772	14	640:
		260/920	[01:08<02:50,	3.87it/s]			
28%	6/150	5.17G	2.068	3.171	1.772	14	640:
		261/920	[01:08<02:49,	3.88it/s]			
28%	6/150	5.17G	2.069	3.171	1.773	10	640:
		261/920	[01:09<02:49,	3.88it/s]			
28%	6/150	5.17G	2.069	3.171	1.773	10	640:
		262/920	[01:09<02:49,	3.89it/s]			
28%	6/150	5.17G	2.068	3.169	1.772	24	640:
		262/920	[01:09<02:49,	3.89it/s]			
29%	6/150	5.17G	2.068	3.169	1.772	24	640:
		263/920	[01:09<02:54,	3.76it/s]			
29%	6/150	5.17G	2.065	3.166	1.771	11	640:
		263/920	[01:09<02:54,	3.76it/s]			
29%	6/150	5.17G	2.065	3.166	1.771	11	640:
		264/920	[01:09<02:51,	3.84it/s]			
29%	6/150	5.17G	2.064	3.164	1.769	24	640:
		264/920	[01:09<02:51,	3.84it/s]			
29%	6/150	5.17G	2.064	3.164	1.769	24	640:
		265/920	[01:09<02:50,	3.85it/s]			

29%	6/150	5.17G	2.064	3.164	1.769	36	640:
		265/920	[01:10<02:50,	3.85it/s]			
29%	6/150	5.17G	2.064	3.164	1.769	36	640:
		266/920	[01:10<02:49,	3.86it/s]			
29%	6/150	5.17G	2.065	3.164	1.77	17	640:
		266/920	[01:10<02:49,	3.86it/s]			
29%	6/150	5.17G	2.065	3.164	1.77	17	640:
		267/920	[01:10<02:48,	3.87it/s]			
29%	6/150	5.17G	2.065	3.163	1.77	21	640:
		267/920	[01:10<02:48,	3.87it/s]			
29%	6/150	5.17G	2.065	3.163	1.77	21	640:
		268/920	[01:10<02:48,	3.88it/s]			
29%	6/150	5.17G	2.064	3.161	1.769	37	640:
		268/920	[01:10<02:48,	3.88it/s]			
29%	6/150	5.17G	2.064	3.161	1.769	37	640:
		269/920	[01:10<02:47,	3.89it/s]			
29%	6/150	5.17G	2.067	3.161	1.772	19	640:
		269/920	[01:11<02:47,	3.89it/s]			
29%	6/150	5.17G	2.067	3.161	1.772	19	640:
		270/920	[01:11<02:46,	3.90it/s]			
29%	6/150	5.17G	2.068	3.162	1.771	17	640:
		270/920	[01:11<02:46,	3.90it/s]			
29%	6/150	5.17G	2.068	3.162	1.771	17	640:
		271/920	[01:11<02:51,	3.79it/s]			
29%	6/150	5.17G	2.069	3.165	1.772	18	640:
		271/920	[01:11<02:51,	3.79it/s]			
30%	6/150	5.17G	2.069	3.165	1.772	18	640:
		272/920	[01:11<02:48,	3.85it/s]			
30%	6/150	5.17G	2.072	3.169	1.773	16	640:
		272/920	[01:11<02:48,	3.85it/s]			
30%	6/150	5.17G	2.072	3.169	1.773	16	640:
		273/920	[01:11<02:46,	3.88it/s]			
30%	6/150	5.17G	2.072	3.17	1.775	24	640:
		273/920	[01:12<02:46,	3.88it/s]			
30%	6/150	5.17G	2.072	3.17	1.775	24	640:
		274/920	[01:12<02:46,	3.87it/s]			
30%	6/150	5.17G	2.075	3.173	1.777	17	640:
		274/920	[01:12<02:46,	3.87it/s]			

30%	6/150	5.17G	2.075	3.173	1.777	17	640:
		275/920	[01:12<02:45,	3.90it/s]			
30%	6/150	5.17G	2.075	3.172	1.777	19	640:
		275/920	[01:12<02:45,	3.90it/s]			
30%	6/150	5.17G	2.075	3.172	1.777	19	640:
		276/920	[01:12<02:44,	3.91it/s]			
30%	6/150	5.17G	2.075	3.168	1.776	11	640:
		276/920	[01:13<02:44,	3.91it/s]			
30%	6/150	5.17G	2.075	3.168	1.776	11	640:
		277/920	[01:13<02:43,	3.92it/s]			
30%	6/150	5.17G	2.074	3.166	1.775	18	640:
		277/920	[01:13<02:43,	3.92it/s]			
30%	6/150	5.17G	2.074	3.166	1.775	18	640:
		278/920	[01:13<02:43,	3.94it/s]			
30%	6/150	5.17G	2.074	3.168	1.776	20	640:
		278/920	[01:13<02:43,	3.94it/s]			
30%	6/150	5.17G	2.074	3.168	1.776	20	640:
		279/920	[01:13<02:48,	3.79it/s]			
30%	6/150	5.17G	2.073	3.166	1.775	19	640:
		279/920	[01:13<02:48,	3.79it/s]			
30%	6/150	5.17G	2.073	3.166	1.775	19	640:
		280/920	[01:13<02:46,	3.85it/s]			
30%	6/150	5.17G	2.072	3.163	1.774	17	640:
		280/920	[01:14<02:46,	3.85it/s]			
31%	6/150	5.17G	2.072	3.163	1.774	17	640:
		281/920	[01:14<02:44,	3.89it/s]			
31%	6/150	5.17G	2.071	3.165	1.774	10	640:
		281/920	[01:14<02:44,	3.89it/s]			
31%	6/150	5.17G	2.071	3.165	1.774	10	640:
		282/920	[01:14<02:44,	3.87it/s]			
31%	6/150	5.17G	2.071	3.163	1.774	24	640:
		282/920	[01:14<02:44,	3.87it/s]			
31%	6/150	5.17G	2.071	3.163	1.774	24	640:
		283/920	[01:14<02:43,	3.89it/s]			
31%	6/150	5.17G	2.07	3.162	1.773	16	640:
		283/920	[01:14<02:43,	3.89it/s]			
31%	6/150	5.17G	2.07	3.162	1.773	16	640:
		284/920	[01:14<02:43,	3.90it/s]			

31%	6/150	5.17G	2.069	3.16	1.773	25	640:
		284/920	[01:15<02:43,	3.90it/s]			
31%	6/150	5.17G	2.069	3.16	1.773	25	640:
		285/920	[01:15<02:42,	3.91it/s]			
31%	6/150	5.17G	2.07	3.162	1.773	19	640:
		285/920	[01:15<02:42,	3.91it/s]			
31%	6/150	5.17G	2.07	3.162	1.773	19	640:
		286/920	[01:15<02:42,	3.91it/s]			
31%	6/150	5.17G	2.07	3.161	1.772	14	640:
		286/920	[01:15<02:42,	3.91it/s]			
31%	6/150	5.17G	2.07	3.161	1.772	14	640:
		287/920	[01:15<02:47,	3.78it/s]			
31%	6/150	5.17G	2.069	3.162	1.772	12	640:
		287/920	[01:15<02:47,	3.78it/s]			
31%	6/150	5.17G	2.069	3.162	1.772	12	640:
		288/920	[01:15<02:44,	3.85it/s]			
31%	6/150	5.17G	2.068	3.162	1.772	16	640:
		288/920	[01:16<02:44,	3.85it/s]			
31%	6/150	5.17G	2.068	3.162	1.772	16	640:
		289/920	[01:16<02:43,	3.87it/s]			
31%	6/150	5.17G	2.07	3.162	1.772	27	640:
		289/920	[01:16<02:43,	3.87it/s]			
32%	6/150	5.17G	2.07	3.162	1.772	27	640:
		290/920	[01:16<02:42,	3.87it/s]			
32%	6/150	5.17G	2.067	3.16	1.771	11	640:
		290/920	[01:16<02:42,	3.87it/s]			
32%	6/150	5.17G	2.067	3.16	1.771	11	640:
		291/920	[01:16<02:41,	3.90it/s]			
32%	6/150	5.17G	2.067	3.159	1.771	13	640:
		291/920	[01:16<02:41,	3.90it/s]			
32%	6/150	5.17G	2.067	3.159	1.771	13	640:
		292/920	[01:16<02:41,	3.90it/s]			
32%	6/150	5.17G	2.067	3.161	1.771	13	640:
		292/920	[01:17<02:41,	3.90it/s]			
32%	6/150	5.17G	2.067	3.161	1.771	13	640:
		293/920	[01:17<02:40,	3.91it/s]			
32%	6/150	5.17G	2.065	3.16	1.77	11	640:
		293/920	[01:17<02:40,	3.91it/s]			

32%	6/150	5.17G	2.065	3.16	1.77	11	640:
		294/920	[01:17<02:40,	3.90it/s]			
32%	6/150	5.17G	2.064	3.159	1.769	16	640:
		294/920	[01:17<02:40,	3.90it/s]			
32%	6/150	5.17G	2.064	3.159	1.769	16	640:
		295/920	[01:17<02:45,	3.77it/s]			
32%	6/150	5.17G	2.063	3.158	1.769	20	640:
		295/920	[01:17<02:45,	3.77it/s]			
32%	6/150	5.17G	2.063	3.158	1.769	20	640:
		296/920	[01:17<02:42,	3.84it/s]			
32%	6/150	5.17G	2.064	3.157	1.77	13	640:
		296/920	[01:18<02:42,	3.84it/s]			
32%	6/150	5.17G	2.064	3.157	1.77	13	640:
		297/920	[01:18<02:41,	3.87it/s]			
32%	6/150	5.17G	2.062	3.153	1.768	22	640:
		297/920	[01:18<02:41,	3.87it/s]			
32%	6/150	5.17G	2.062	3.153	1.768	22	640:
		298/920	[01:18<02:40,	3.87it/s]			
32%	6/150	5.17G	2.063	3.153	1.768	22	640:
		298/920	[01:18<02:40,	3.87it/s]			
32%	6/150	5.17G	2.063	3.153	1.768	22	640:
		299/920	[01:18<02:39,	3.89it/s]			
32%	6/150	5.17G	2.063	3.153	1.768	45	640:
		299/920	[01:18<02:39,	3.89it/s]			
33%	6/150	5.17G	2.063	3.153	1.768	45	640:
		300/920	[01:18<02:38,	3.90it/s]			
33%	6/150	5.17G	2.063	3.153	1.769	13	640:
		300/920	[01:19<02:38,	3.90it/s]			
33%	6/150	5.17G	2.063	3.153	1.769	13	640:
		301/920	[01:19<02:38,	3.90it/s]			
33%	6/150	5.17G	2.063	3.15	1.768	25	640:
		301/920	[01:19<02:38,	3.90it/s]			
33%	6/150	5.17G	2.063	3.15	1.768	25	640:
		302/920	[01:19<02:37,	3.91it/s]			
33%	6/150	5.17G	2.062	3.149	1.768	14	640:
		302/920	[01:19<02:37,	3.91it/s]			
33%	6/150	5.17G	2.062	3.149	1.768	14	640:
		303/920	[01:19<02:43,	3.78it/s]			

33%	6/150	5.17G	2.062	3.147	1.767	31	640:
		303/920	[01:20<02:43,	3.78it/s]			
33%	6/150	5.17G	2.062	3.147	1.767	31	640:
		304/920	[01:20<02:40,	3.84it/s]			
33%	6/150	5.17G	2.061	3.146	1.766	10	640:
		304/920	[01:20<02:40,	3.84it/s]			
33%	6/150	5.17G	2.061	3.146	1.766	10	640:
		305/920	[01:20<02:39,	3.86it/s]			
33%	6/150	5.17G	2.06	3.145	1.766	23	640:
		305/920	[01:20<02:39,	3.86it/s]			
33%	6/150	5.17G	2.06	3.145	1.766	23	640:
		306/920	[01:20<02:37,	3.89it/s]			
33%	6/150	5.17G	2.059	3.144	1.766	18	640:
		306/920	[01:20<02:37,	3.89it/s]			
33%	6/150	5.17G	2.059	3.144	1.766	18	640:
		307/920	[01:20<02:37,	3.89it/s]			
33%	6/150	5.17G	2.06	3.144	1.767	37	640:
		307/920	[01:21<02:37,	3.89it/s]			
33%	6/150	5.17G	2.06	3.144	1.767	37	640:
		308/920	[01:21<02:37,	3.88it/s]			
33%	6/150	5.17G	2.059	3.146	1.767	10	640:
		308/920	[01:21<02:37,	3.88it/s]			
34%	6/150	5.17G	2.059	3.146	1.767	10	640:
		309/920	[01:21<02:36,	3.90it/s]			
34%	6/150	5.17G	2.059	3.146	1.767	27	640:
		309/920	[01:21<02:36,	3.90it/s]			
34%	6/150	5.17G	2.059	3.146	1.767	27	640:
		310/920	[01:21<02:36,	3.89it/s]			
34%	6/150	5.17G	2.059	3.144	1.767	17	640:
		310/920	[01:21<02:36,	3.89it/s]			
34%	6/150	5.17G	2.059	3.144	1.767	17	640:
		311/920	[01:21<02:41,	3.76it/s]			
34%	6/150	5.17G	2.06	3.144	1.767	17	640:
		311/920	[01:22<02:41,	3.76it/s]			
34%	6/150	5.17G	2.06	3.144	1.767	17	640:
		312/920	[01:22<02:38,	3.83it/s]			
34%	6/150	5.17G	2.059	3.142	1.766	29	640:
		312/920	[01:22<02:38,	3.83it/s]			

34%	6/150	5.17G	2.059	3.142	1.766	29	640:
		313/920	[01:22<02:36,	3.87it/s]			
34%	6/150	5.17G	2.058	3.141	1.766	20	640:
		313/920	[01:22<02:36,	3.87it/s]			
34%	6/150	5.17G	2.058	3.141	1.766	20	640:
		314/920	[01:22<02:36,	3.88it/s]			
34%	6/150	5.17G	2.057	3.14	1.766	19	640:
		314/920	[01:22<02:36,	3.88it/s]			
34%	6/150	5.17G	2.057	3.14	1.766	19	640:
		315/920	[01:22<02:35,	3.89it/s]			
34%	6/150	5.17G	2.056	3.139	1.765	18	640:
		315/920	[01:23<02:35,	3.89it/s]			
34%	6/150	5.17G	2.056	3.139	1.765	18	640:
		316/920	[01:23<02:35,	3.89it/s]			
34%	6/150	5.17G	2.055	3.141	1.764	10	640:
		316/920	[01:23<02:35,	3.89it/s]			
34%	6/150	5.17G	2.055	3.141	1.764	10	640:
		317/920	[01:23<02:34,	3.90it/s]			
34%	6/150	5.17G	2.055	3.139	1.764	18	640:
		317/920	[01:23<02:34,	3.90it/s]			
35%	6/150	5.17G	2.055	3.139	1.764	18	640:
		318/920	[01:23<02:33,	3.92it/s]			
35%	6/150	5.17G	2.054	3.138	1.763	22	640:
		318/920	[01:23<02:33,	3.92it/s]			
35%	6/150	5.17G	2.054	3.138	1.763	22	640:
		319/920	[01:23<02:37,	3.80it/s]			
35%	6/150	5.17G	2.055	3.139	1.763	13	640:
		319/920	[01:24<02:37,	3.80it/s]			
35%	6/150	5.17G	2.055	3.139	1.763	13	640:
		320/920	[01:24<02:35,	3.87it/s]			
35%	6/150	5.17G	2.055	3.14	1.763	17	640:
		320/920	[01:24<02:35,	3.87it/s]			
35%	6/150	5.17G	2.055	3.14	1.763	17	640:
		321/920	[01:24<02:34,	3.87it/s]			
35%	6/150	5.17G	2.054	3.139	1.762	23	640:
		321/920	[01:24<02:34,	3.87it/s]			
35%	6/150	5.17G	2.054	3.139	1.762	23	640:
		322/920	[01:24<02:33,	3.88it/s]			

35%	6/150	5.17G	2.052	3.137	1.762	8	640:
		322/920	[01:24<02:33,	3.88it/s]			
35%	6/150	5.17G	2.052	3.137	1.762	8	640:
		323/920	[01:24<02:33,	3.89it/s]			
35%	6/150	5.17G	2.052	3.137	1.762	16	640:
		323/920	[01:25<02:33,	3.89it/s]			
35%	6/150	5.17G	2.052	3.137	1.762	16	640:
		324/920	[01:25<02:32,	3.90it/s]			
35%	6/150	5.17G	2.052	3.135	1.762	13	640:
		324/920	[01:25<02:32,	3.90it/s]			
35%	6/150	5.17G	2.052	3.135	1.762	13	640:
		325/920	[01:25<02:32,	3.91it/s]			
35%	6/150	5.17G	2.052	3.136	1.762	9	640:
		325/920	[01:25<02:32,	3.91it/s]			
35%	6/150	5.17G	2.052	3.136	1.762	9	640:
		326/920	[01:25<02:31,	3.93it/s]			
35%	6/150	5.17G	2.053	3.137	1.763	18	640:
		326/920	[01:25<02:31,	3.93it/s]			
36%	6/150	5.17G	2.053	3.137	1.763	18	640:
		327/920	[01:25<02:35,	3.81it/s]			
36%	6/150	5.17G	2.054	3.142	1.765	14	640:
		327/920	[01:26<02:35,	3.81it/s]			
36%	6/150	5.17G	2.054	3.142	1.765	14	640:
		328/920	[01:26<02:33,	3.87it/s]			
36%	6/150	5.17G	2.053	3.14	1.764	10	640:
		328/920	[01:26<02:33,	3.87it/s]			
36%	6/150	5.17G	2.053	3.14	1.764	10	640:
		329/920	[01:26<02:31,	3.89it/s]			
36%	6/150	5.17G	2.052	3.138	1.762	21	640:
		329/920	[01:26<02:31,	3.89it/s]			
36%	6/150	5.17G	2.052	3.138	1.762	21	640:
		330/920	[01:26<02:31,	3.89it/s]			
36%	6/150	5.17G	2.05	3.136	1.762	17	640:
		330/920	[01:26<02:31,	3.89it/s]			
36%	6/150	5.17G	2.05	3.136	1.762	17	640:
		331/920	[01:26<02:30,	3.91it/s]			
36%	6/150	5.17G	2.051	3.138	1.763	18	640:
		331/920	[01:27<02:30,	3.91it/s]			

36%	6/150	5.17G	2.051	3.138	1.763	18	640:
		332/920	[01:27<02:30,	3.90it/s]			
36%	6/150	5.17G	2.05	3.137	1.762	30	640:
		332/920	[01:27<02:30,	3.90it/s]			
36%	6/150	5.17G	2.05	3.137	1.762	30	640:
		333/920	[01:27<02:30,	3.90it/s]			
36%	6/150	5.17G	2.051	3.139	1.762	21	640:
		333/920	[01:27<02:30,	3.90it/s]			
36%	6/150	5.17G	2.051	3.139	1.762	21	640:
		334/920	[01:27<02:29,	3.91it/s]			
36%	6/150	5.17G	2.052	3.139	1.762	23	640:
		334/920	[01:28<02:29,	3.91it/s]			
36%	6/150	5.17G	2.052	3.139	1.762	23	640:
		335/920	[01:28<02:33,	3.80it/s]			
36%	6/150	5.17G	2.051	3.141	1.763	6	640:
		335/920	[01:28<02:33,	3.80it/s]			
37%	6/150	5.17G	2.051	3.141	1.763	6	640:
		336/920	[01:28<02:31,	3.85it/s]			
37%	6/150	5.17G	2.05	3.139	1.762	19	640:
		336/920	[01:28<02:31,	3.85it/s]			
37%	6/150	5.17G	2.05	3.139	1.762	19	640:
		337/920	[01:28<02:30,	3.87it/s]			
37%	6/150	5.17G	2.05	3.139	1.762	16	640:
		337/920	[01:28<02:30,	3.87it/s]			
37%	6/150	5.17G	2.05	3.139	1.762	16	640:
		338/920	[01:28<02:29,	3.88it/s]			
37%	6/150	5.17G	2.051	3.14	1.762	21	640:
		338/920	[01:29<02:29,	3.88it/s]			
37%	6/150	5.17G	2.051	3.14	1.762	21	640:
		339/920	[01:29<02:28,	3.90it/s]			
37%	6/150	5.17G	2.049	3.138	1.761	13	640:
		339/920	[01:29<02:28,	3.90it/s]			
37%	6/150	5.17G	2.049	3.138	1.761	13	640:
		340/920	[01:29<02:28,	3.90it/s]			
37%	6/150	5.17G	2.049	3.137	1.76	18	640:
		340/920	[01:29<02:28,	3.90it/s]			
37%	6/150	5.17G	2.049	3.137	1.76	18	640:
		341/920	[01:29<02:28,	3.91it/s]			

37%	6/150	5.17G	2.048	3.136	1.76	17	640:
		341/920	[01:29<02:28,	3.91it/s]			
37%	6/150	5.17G	2.048	3.136	1.76	17	640:
		342/920	[01:29<02:27,	3.92it/s]			
37%	6/150	5.17G	2.047	3.134	1.759	14	640:
		342/920	[01:30<02:27,	3.92it/s]			
37%	6/150	5.17G	2.047	3.134	1.759	14	640:
		343/920	[01:30<02:31,	3.81it/s]			
37%	6/150	5.17G	2.047	3.134	1.759	17	640:
		343/920	[01:30<02:31,	3.81it/s]			
37%	6/150	5.17G	2.047	3.134	1.759	17	640:
		344/920	[01:30<02:29,	3.86it/s]			
37%	6/150	5.17G	2.047	3.135	1.76	17	640:
		344/920	[01:30<02:29,	3.86it/s]			
38%	6/150	5.17G	2.047	3.135	1.76	17	640:
		345/920	[01:30<02:28,	3.88it/s]			
38%	6/150	5.17G	2.047	3.135	1.761	22	640:
		345/920	[01:30<02:28,	3.88it/s]			
38%	6/150	5.17G	2.047	3.135	1.761	22	640:
		346/920	[01:30<02:27,	3.90it/s]			
38%	6/150	5.17G	2.046	3.134	1.761	12	640:
		346/920	[01:31<02:27,	3.90it/s]			
38%	6/150	5.17G	2.046	3.134	1.761	12	640:
		347/920	[01:31<02:27,	3.90it/s]			
38%	6/150	5.17G	2.047	3.134	1.762	26	640:
		347/920	[01:31<02:27,	3.90it/s]			
38%	6/150	5.17G	2.047	3.134	1.762	26	640:
		348/920	[01:31<02:26,	3.89it/s]			
38%	6/150	5.17G	2.046	3.134	1.761	28	640:
		348/920	[01:31<02:26,	3.89it/s]			
38%	6/150	5.17G	2.046	3.134	1.761	28	640:
		349/920	[01:31<02:26,	3.89it/s]			
38%	6/150	5.17G	2.047	3.136	1.762	17	640:
		349/920	[01:31<02:26,	3.89it/s]			
38%	6/150	5.17G	2.047	3.136	1.762	17	640:
		350/920	[01:31<02:25,	3.91it/s]			
38%	6/150	5.17G	2.047	3.135	1.761	15	640:
		350/920	[01:32<02:25,	3.91it/s]			

38%	6/150	5.17G	2.047	3.135	1.761	15	640:
		351/920	[01:32<02:30,	3.79it/s]			
38%	6/150	5.17G	2.046	3.135	1.761	18	640:
		351/920	[01:32<02:30,	3.79it/s]			
38%	6/150	5.17G	2.046	3.135	1.761	18	640:
		352/920	[01:32<02:27,	3.85it/s]			
38%	6/150	5.17G	2.045	3.133	1.76	24	640:
		352/920	[01:32<02:27,	3.85it/s]			
38%	6/150	5.17G	2.045	3.133	1.76	24	640:
		353/920	[01:32<02:27,	3.85it/s]			
38%	6/150	5.17G	2.047	3.134	1.761	22	640:
		353/920	[01:32<02:27,	3.85it/s]			
38%	6/150	5.17G	2.047	3.134	1.761	22	640:
		354/920	[01:32<02:27,	3.84it/s]			
38%	6/150	5.17G	2.048	3.136	1.762	21	640:
		354/920	[01:33<02:27,	3.84it/s]			
39%	6/150	5.17G	2.048	3.136	1.762	21	640:
		355/920	[01:33<02:27,	3.84it/s]			
39%	6/150	5.17G	2.048	3.136	1.762	23	640:
		355/920	[01:33<02:27,	3.84it/s]			
39%	6/150	5.17G	2.048	3.136	1.762	23	640:
		356/920	[01:33<02:26,	3.84it/s]			
39%	6/150	5.17G	2.047	3.134	1.761	12	640:
		356/920	[01:33<02:26,	3.84it/s]			
39%	6/150	5.17G	2.047	3.134	1.761	12	640:
		357/920	[01:33<02:25,	3.88it/s]			
39%	6/150	5.17G	2.047	3.134	1.761	18	640:
		357/920	[01:33<02:25,	3.88it/s]			
39%	6/150	5.17G	2.047	3.134	1.761	18	640:
		358/920	[01:33<02:24,	3.90it/s]			
39%	6/150	5.17G	2.045	3.132	1.761	12	640:
		358/920	[01:34<02:24,	3.90it/s]			
39%	6/150	5.17G	2.045	3.132	1.761	12	640:
		359/920	[01:34<02:28,	3.79it/s]			
39%	6/150	5.17G	2.046	3.13	1.761	19	640:
		359/920	[01:34<02:28,	3.79it/s]			
39%	6/150	5.17G	2.046	3.13	1.761	19	640:
		360/920	[01:34<02:25,	3.85it/s]			

39%	6/150	5.17G	2.046	3.134	1.761	7	640:
		360/920	[01:34<02:25,	3.85it/s]			
39%	6/150	5.17G	2.046	3.134	1.761	7	640:
		361/920	[01:34<02:23,	3.89it/s]			
39%	6/150	5.17G	2.046	3.135	1.762	13	640:
		361/920	[01:34<02:23,	3.89it/s]			
39%	6/150	5.17G	2.046	3.135	1.762	13	640:
		362/920	[01:34<02:22,	3.91it/s]			
39%	6/150	5.17G	2.047	3.134	1.761	15	640:
		362/920	[01:35<02:22,	3.91it/s]			
39%	6/150	5.17G	2.047	3.134	1.761	15	640:
		363/920	[01:35<02:23,	3.89it/s]			
39%	6/150	5.17G	2.047	3.134	1.762	21	640:
		363/920	[01:35<02:23,	3.89it/s]			
40%	6/150	5.17G	2.047	3.134	1.762	21	640:
		364/920	[01:35<02:22,	3.91it/s]			
40%	6/150	5.17G	2.047	3.135	1.762	20	640:
		364/920	[01:35<02:22,	3.91it/s]			
40%	6/150	5.17G	2.047	3.135	1.762	20	640:
		365/920	[01:35<02:21,	3.92it/s]			
40%	6/150	5.17G	2.046	3.133	1.762	13	640:
		365/920	[01:35<02:21,	3.92it/s]			
40%	6/150	5.17G	2.046	3.133	1.762	13	640:
		366/920	[01:35<02:22,	3.89it/s]			
40%	6/150	5.17G	2.047	3.135	1.762	37	640:
		366/920	[01:36<02:22,	3.89it/s]			
40%	6/150	5.17G	2.047	3.135	1.762	37	640:
		367/920	[01:36<02:27,	3.75it/s]			
40%	6/150	5.17G	2.047	3.134	1.761	21	640:
		367/920	[01:36<02:27,	3.75it/s]			
40%	6/150	5.17G	2.047	3.134	1.761	21	640:
		368/920	[01:36<02:25,	3.79it/s]			
40%	6/150	5.17G	2.047	3.135	1.761	15	640:
		368/920	[01:36<02:25,	3.79it/s]			
40%	6/150	5.17G	2.047	3.135	1.761	15	640:
		369/920	[01:36<02:24,	3.80it/s]			
40%	6/150	5.17G	2.048	3.137	1.762	11	640:
		369/920	[01:37<02:24,	3.80it/s]			

40%	6/150	5.17G	2.048	3.137	1.762	11	640:
		370/920	[01:37<02:22,	3.85it/s]			
40%	6/150	5.17G	2.051	3.141	1.763	16	640:
		370/920	[01:37<02:22,	3.85it/s]			
40%	6/150	5.17G	2.051	3.141	1.763	16	640:
		371/920	[01:37<02:22,	3.85it/s]			
40%	6/150	5.17G	2.05	3.14	1.762	15	640:
		371/920	[01:37<02:22,	3.85it/s]			
40%	6/150	5.17G	2.05	3.14	1.762	15	640:
		372/920	[01:37<02:22,	3.84it/s]			
40%	6/150	5.17G	2.051	3.139	1.763	17	640:
		372/920	[01:37<02:22,	3.84it/s]			
41%	6/150	5.17G	2.051	3.139	1.763	17	640:
		373/920	[01:37<02:21,	3.87it/s]			
41%	6/150	5.17G	2.051	3.14	1.762	12	640:
		373/920	[01:38<02:21,	3.87it/s]			
41%	6/150	5.17G	2.051	3.14	1.762	12	640:
		374/920	[01:38<02:19,	3.90it/s]			
41%	6/150	5.17G	2.051	3.142	1.763	22	640:
		374/920	[01:38<02:19,	3.90it/s]			
41%	6/150	5.17G	2.051	3.142	1.763	22	640:
		375/920	[01:38<02:28,	3.68it/s]			
41%	6/150	5.17G	2.052	3.142	1.763	18	640:
		375/920	[01:38<02:28,	3.68it/s]			
41%	6/150	5.17G	2.052	3.142	1.763	18	640:
		376/920	[01:38<02:28,	3.66it/s]			
41%	6/150	5.17G	2.053	3.144	1.764	24	640:
		376/920	[01:38<02:28,	3.66it/s]			
41%	6/150	5.17G	2.053	3.144	1.764	24	640:
		377/920	[01:38<02:30,	3.60it/s]			
41%	6/150	5.17G	2.052	3.141	1.764	6	640:
		377/920	[01:39<02:30,	3.60it/s]			
41%	6/150	5.17G	2.052	3.141	1.764	6	640:
		378/920	[01:39<02:36,	3.46it/s]			
41%	6/150	5.17G	2.052	3.14	1.764	23	640:
		378/920	[01:39<02:36,	3.46it/s]			
41%	6/150	5.17G	2.052	3.14	1.764	23	640:
		379/920	[01:39<02:38,	3.41it/s]			

41%	6/150	5.17G	2.052	3.14	1.765	18	640:
		379/920	[01:39<02:38,	3.41it/s]			
41%	6/150	5.17G	2.052	3.14	1.765	18	640:
		380/920	[01:39<02:39,	3.38it/s]			
41%	6/150	5.17G	2.052	3.141	1.765	15	640:
		380/920	[01:40<02:39,	3.38it/s]			
41%	6/150	5.17G	2.052	3.141	1.765	15	640:
		381/920	[01:40<02:40,	3.36it/s]			
41%	6/150	5.17G	2.053	3.141	1.766	21	640:
		381/920	[01:40<02:40,	3.36it/s]			
42%	6/150	5.17G	2.053	3.141	1.766	21	640:
		382/920	[01:40<02:43,	3.29it/s]			
42%	6/150	5.17G	2.054	3.142	1.765	20	640:
		382/920	[01:40<02:43,	3.29it/s]			
42%	6/150	5.17G	2.054	3.142	1.765	20	640:
		383/920	[01:40<02:53,	3.10it/s]			
42%	6/150	5.17G	2.054	3.141	1.766	11	640:
		383/920	[01:41<02:53,	3.10it/s]			
42%	6/150	5.17G	2.054	3.141	1.766	11	640:
		384/920	[01:41<02:48,	3.18it/s]			
42%	6/150	5.17G	2.053	3.138	1.765	16	640:
		384/920	[01:41<02:48,	3.18it/s]			
42%	6/150	5.17G	2.053	3.138	1.765	16	640:
		385/920	[01:41<02:51,	3.12it/s]			
42%	6/150	5.17G	2.055	3.141	1.766	18	640:
		385/920	[01:41<02:51,	3.12it/s]			
42%	6/150	5.17G	2.055	3.141	1.766	18	640:
		386/920	[01:41<02:49,	3.15it/s]			
42%	6/150	5.17G	2.055	3.146	1.767	5	640:
		386/920	[01:42<02:49,	3.15it/s]			
42%	6/150	5.17G	2.055	3.146	1.767	5	640:
		387/920	[01:42<02:39,	3.33it/s]			
42%	6/150	5.17G	2.055	3.144	1.766	27	640:
		387/920	[01:42<02:39,	3.33it/s]			
42%	6/150	5.17G	2.055	3.144	1.766	27	640:
		388/920	[01:42<02:33,	3.47it/s]			
42%	6/150	5.17G	2.054	3.141	1.766	18	640:
		388/920	[01:42<02:33,	3.47it/s]			

42%	6/150	5.17G	2.054	3.141	1.766	18	640:
		389/920	[01:42<02:27,	3.60it/s]			
42%	6/150	5.17G	2.054	3.141	1.765	13	640:
		389/920	[01:42<02:27,	3.60it/s]			
42%	6/150	5.17G	2.054	3.141	1.765	13	640:
		390/920	[01:42<02:23,	3.69it/s]			
42%	6/150	5.17G	2.056	3.143	1.766	16	640:
		390/920	[01:43<02:23,	3.69it/s]			
42%	6/150	5.17G	2.056	3.143	1.766	16	640:
		391/920	[01:43<02:25,	3.64it/s]			
42%	6/150	5.17G	2.055	3.143	1.765	23	640:
		391/920	[01:43<02:25,	3.64it/s]			
43%	6/150	5.17G	2.055	3.143	1.765	23	640:
		392/920	[01:43<02:21,	3.74it/s]			
43%	6/150	5.17G	2.054	3.143	1.764	9	640:
		392/920	[01:43<02:21,	3.74it/s]			
43%	6/150	5.17G	2.054	3.143	1.764	9	640:
		393/920	[01:43<02:19,	3.78it/s]			
43%	6/150	5.17G	2.054	3.143	1.764	19	640:
		393/920	[01:43<02:19,	3.78it/s]			
43%	6/150	5.17G	2.054	3.143	1.764	19	640:
		394/920	[01:43<02:17,	3.82it/s]			
43%	6/150	5.17G	2.054	3.144	1.764	18	640:
		394/920	[01:44<02:17,	3.82it/s]			
43%	6/150	5.17G	2.054	3.144	1.764	18	640:
		395/920	[01:44<02:16,	3.85it/s]			
43%	6/150	5.17G	2.053	3.142	1.764	13	640:
		395/920	[01:44<02:16,	3.85it/s]			
43%	6/150	5.17G	2.053	3.142	1.764	13	640:
		396/920	[01:44<02:14,	3.89it/s]			
43%	6/150	5.17G	2.053	3.139	1.764	8	640:
		396/920	[01:44<02:14,	3.89it/s]			
43%	6/150	5.17G	2.053	3.139	1.764	8	640:
		397/920	[01:44<02:14,	3.89it/s]			
43%	6/150	5.17G	2.052	3.138	1.764	22	640:
		397/920	[01:44<02:14,	3.89it/s]			
43%	6/150	5.17G	2.052	3.138	1.764	22	640:
		398/920	[01:44<02:14,	3.89it/s]			

43%	6/150	5.17G	2.052	3.138	1.764	15	640:
		398/920	[01:45<02:14,	3.89it/s]			
43%	6/150	5.17G	2.052	3.138	1.764	15	640:
		399/920	[01:45<02:18,	3.77it/s]			
43%	6/150	5.17G	2.051	3.138	1.763	16	640:
		399/920	[01:45<02:18,	3.77it/s]			
43%	6/150	5.17G	2.051	3.138	1.763	16	640:
		400/920	[01:45<02:15,	3.83it/s]			
43%	6/150	5.17G	2.052	3.137	1.763	41	640:
		400/920	[01:45<02:15,	3.83it/s]			
44%	6/150	5.17G	2.052	3.137	1.763	41	640:
		401/920	[01:45<02:14,	3.86it/s]			
44%	6/150	5.17G	2.053	3.138	1.763	29	640:
		401/920	[01:45<02:14,	3.86it/s]			
44%	6/150	5.17G	2.053	3.138	1.763	29	640:
		402/920	[01:45<02:13,	3.88it/s]			
44%	6/150	5.17G	2.054	3.14	1.764	20	640:
		402/920	[01:46<02:13,	3.88it/s]			
44%	6/150	5.17G	2.054	3.14	1.764	20	640:
		403/920	[01:46<02:12,	3.89it/s]			
44%	6/150	5.17G	2.054	3.14	1.764	25	640:
		403/920	[01:46<02:12,	3.89it/s]			
44%	6/150	5.17G	2.054	3.14	1.764	25	640:
		404/920	[01:46<02:12,	3.89it/s]			
44%	6/150	5.17G	2.053	3.138	1.763	18	640:
		404/920	[01:46<02:12,	3.89it/s]			
44%	6/150	5.17G	2.053	3.138	1.763	18	640:
		405/920	[01:46<02:12,	3.89it/s]			
44%	6/150	5.17G	2.054	3.144	1.764	9	640:
		405/920	[01:46<02:12,	3.89it/s]			
44%	6/150	5.17G	2.054	3.144	1.764	9	640:
		406/920	[01:46<02:11,	3.91it/s]			
44%	6/150	5.17G	2.054	3.144	1.763	16	640:
		406/920	[01:47<02:11,	3.91it/s]			
44%	6/150	5.17G	2.054	3.144	1.763	16	640:
		407/920	[01:47<02:14,	3.80it/s]			
44%	6/150	5.17G	2.053	3.143	1.763	15	640:
		407/920	[01:47<02:14,	3.80it/s]			

44%	6/150	5.17G	2.053	3.143	1.763	15	640:
		408/920	[01:47<02:12,	3.85it/s]			
44%	6/150	5.17G	2.053	3.142	1.762	31	640:
		408/920	[01:47<02:12,	3.85it/s]			
44%	6/150	5.17G	2.053	3.142	1.762	31	640:
		409/920	[01:47<02:12,	3.86it/s]			
44%	6/150	5.17G	2.054	3.143	1.763	14	640:
		409/920	[01:48<02:12,	3.86it/s]			
45%	6/150	5.17G	2.054	3.143	1.763	14	640:
		410/920	[01:48<02:11,	3.87it/s]			
45%	6/150	5.17G	2.054	3.144	1.762	31	640:
		410/920	[01:48<02:11,	3.87it/s]			
45%	6/150	5.17G	2.054	3.144	1.762	31	640:
		411/920	[01:48<02:10,	3.90it/s]			
45%	6/150	5.17G	2.057	3.147	1.763	18	640:
		411/920	[01:48<02:10,	3.90it/s]			
45%	6/150	5.17G	2.057	3.147	1.763	18	640:
		412/920	[01:48<02:10,	3.90it/s]			
45%	6/150	5.17G	2.057	3.146	1.762	64	640:
		412/920	[01:48<02:10,	3.90it/s]			
45%	6/150	5.17G	2.057	3.146	1.762	64	640:
		413/920	[01:48<02:09,	3.90it/s]			
45%	6/150	5.17G	2.056	3.145	1.761	8	640:
		413/920	[01:49<02:09,	3.90it/s]			
45%	6/150	5.17G	2.056	3.145	1.761	8	640:
		414/920	[01:49<02:09,	3.92it/s]			
45%	6/150	5.17G	2.055	3.143	1.761	31	640:
		414/920	[01:49<02:09,	3.92it/s]			
45%	6/150	5.17G	2.055	3.143	1.761	31	640:
		415/920	[01:49<02:13,	3.79it/s]			
45%	6/150	5.17G	2.055	3.141	1.76	19	640:
		415/920	[01:49<02:13,	3.79it/s]			
45%	6/150	5.17G	2.055	3.141	1.76	19	640:
		416/920	[01:49<02:11,	3.83it/s]			
45%	6/150	5.17G	2.054	3.141	1.76	9	640:
		416/920	[01:49<02:11,	3.83it/s]			
45%	6/150	5.17G	2.054	3.141	1.76	9	640:
		417/920	[01:49<02:10,	3.86it/s]			

45%	6/150	5.17G	2.055	3.141	1.76	25	640:
		417/920	[01:50<02:10,	3.86it/s]			
45%	6/150	5.17G	2.055	3.141	1.76	25	640:
		418/920	[01:50<02:09,	3.87it/s]			
45%	6/150	5.17G	2.055	3.143	1.761	8	640:
		418/920	[01:50<02:09,	3.87it/s]			
46%	6/150	5.17G	2.055	3.143	1.761	8	640:
		419/920	[01:50<02:09,	3.88it/s]			
46%	6/150	5.17G	2.055	3.145	1.76	18	640:
		419/920	[01:50<02:09,	3.88it/s]			
46%	6/150	5.17G	2.055	3.145	1.76	18	640:
		420/920	[01:50<02:08,	3.90it/s]			
46%	6/150	5.17G	2.055	3.145	1.76	10	640:
		420/920	[01:50<02:08,	3.90it/s]			
46%	6/150	5.17G	2.055	3.145	1.76	10	640:
		421/920	[01:50<02:08,	3.90it/s]			
46%	6/150	5.17G	2.057	3.146	1.761	34	640:
		421/920	[01:51<02:08,	3.90it/s]			
46%	6/150	5.17G	2.057	3.146	1.761	34	640:
		422/920	[01:51<02:08,	3.89it/s]			
46%	6/150	5.17G	2.056	3.145	1.761	19	640:
		422/920	[01:51<02:08,	3.89it/s]			
46%	6/150	5.17G	2.056	3.145	1.761	19	640:
		423/920	[01:51<02:12,	3.76it/s]			
46%	6/150	5.17G	2.056	3.142	1.761	10	640:
		423/920	[01:51<02:12,	3.76it/s]			
46%	6/150	5.17G	2.056	3.142	1.761	10	640:
		424/920	[01:51<02:09,	3.83it/s]			
46%	6/150	5.17G	2.057	3.142	1.762	24	640:
		424/920	[01:51<02:09,	3.83it/s]			
46%	6/150	5.17G	2.057	3.142	1.762	24	640:
		425/920	[01:51<02:08,	3.85it/s]			
46%	6/150	5.17G	2.058	3.144	1.762	10	640:
		425/920	[01:52<02:08,	3.85it/s]			
46%	6/150	5.17G	2.058	3.144	1.762	10	640:
		426/920	[01:52<02:07,	3.87it/s]			
46%	6/150	5.17G	2.059	3.145	1.762	21	640:
		426/920	[01:52<02:07,	3.87it/s]			

46%	6/150	5.17G	2.059	3.145	1.762	21	640:
		427/920	[01:52<02:06,	3.89it/s]			
46%	6/150	5.17G	2.058	3.144	1.762	14	640:
		427/920	[01:52<02:06,	3.89it/s]			
47%	6/150	5.17G	2.058	3.144	1.762	14	640:
		428/920	[01:52<02:06,	3.90it/s]			
47%	6/150	5.17G	2.058	3.146	1.762	18	640:
		428/920	[01:52<02:06,	3.90it/s]			
47%	6/150	5.17G	2.058	3.146	1.762	18	640:
		429/920	[01:52<02:05,	3.92it/s]			
47%	6/150	5.17G	2.059	3.146	1.762	37	640:
		429/920	[01:53<02:05,	3.92it/s]			
47%	6/150	5.17G	2.059	3.146	1.762	37	640:
		430/920	[01:53<02:05,	3.91it/s]			
47%	6/150	5.17G	2.06	3.148	1.762	15	640:
		430/920	[01:53<02:05,	3.91it/s]			
47%	6/150	5.17G	2.06	3.148	1.762	15	640:
		431/920	[01:53<02:08,	3.80it/s]			
47%	6/150	5.17G	2.06	3.147	1.762	9	640:
		431/920	[01:53<02:08,	3.80it/s]			
47%	6/150	5.17G	2.06	3.147	1.762	9	640:
		432/920	[01:53<02:06,	3.86it/s]			
47%	6/150	5.17G	2.061	3.15	1.763	16	640:
		432/920	[01:53<02:06,	3.86it/s]			
47%	6/150	5.17G	2.061	3.15	1.763	16	640:
		433/920	[01:53<02:05,	3.87it/s]			
47%	6/150	5.17G	2.063	3.152	1.763	39	640:
		433/920	[01:54<02:05,	3.87it/s]			
47%	6/150	5.17G	2.063	3.152	1.763	39	640:
		434/920	[01:54<02:05,	3.89it/s]			
47%	6/150	5.17G	2.064	3.154	1.763	17	640:
		434/920	[01:54<02:05,	3.89it/s]			
47%	6/150	5.17G	2.064	3.154	1.763	17	640:
		435/920	[01:54<02:03,	3.91it/s]			
47%	6/150	5.17G	2.062	3.152	1.762	10	640:
		435/920	[01:54<02:03,	3.91it/s]			
47%	6/150	5.17G	2.062	3.152	1.762	10	640:
		436/920	[01:54<02:03,	3.93it/s]			

47%	6/150	5.17G	2.061	3.149	1.761	15	640:
		436/920	[01:54<02:03,	3.93it/s]			
48%	6/150	5.17G	2.061	3.149	1.761	15	640:
		437/920	[01:54<02:02,	3.93it/s]			
48%	6/150	5.17G	2.061	3.149	1.761	23	640:
		437/920	[01:55<02:02,	3.93it/s]			
48%	6/150	5.17G	2.061	3.149	1.761	23	640:
		438/920	[01:55<02:02,	3.92it/s]			
48%	6/150	5.17G	2.061	3.148	1.761	14	640:
		438/920	[01:55<02:02,	3.92it/s]			
48%	6/150	5.17G	2.061	3.148	1.761	14	640:
		439/920	[01:55<02:06,	3.80it/s]			
48%	6/150	5.17G	2.06	3.147	1.761	14	640:
		439/920	[01:55<02:06,	3.80it/s]			
48%	6/150	5.17G	2.06	3.147	1.761	14	640:
		440/920	[01:55<02:04,	3.86it/s]			
48%	6/150	5.17G	2.06	3.146	1.76	12	640:
		440/920	[01:56<02:04,	3.86it/s]			
48%	6/150	5.17G	2.06	3.146	1.76	12	640:
		441/920	[01:56<02:03,	3.89it/s]			
48%	6/150	5.17G	2.061	3.148	1.761	32	640:
		441/920	[01:56<02:03,	3.89it/s]			
48%	6/150	5.17G	2.061	3.148	1.761	32	640:
		442/920	[01:56<02:03,	3.89it/s]			
48%	6/150	5.17G	2.062	3.149	1.761	28	640:
		442/920	[01:56<02:03,	3.89it/s]			
48%	6/150	5.17G	2.062	3.149	1.761	28	640:
		443/920	[01:56<02:01,	3.91it/s]			
48%	6/150	5.17G	2.063	3.15	1.761	14	640:
		443/920	[01:56<02:01,	3.91it/s]			
48%	6/150	5.17G	2.063	3.15	1.761	14	640:
		444/920	[01:56<02:01,	3.92it/s]			
48%	6/150	5.17G	2.062	3.149	1.761	14	640:
		444/920	[01:57<02:01,	3.92it/s]			
48%	6/150	5.17G	2.062	3.149	1.761	14	640:
		445/920	[01:57<02:01,	3.92it/s]			
48%	6/150	5.17G	2.063	3.149	1.761	19	640:
		445/920	[01:57<02:01,	3.92it/s]			

48%	6/150	5.17G	2.063	3.149	1.761	19	640:
		446/920	[01:57<02:00,	3.93it/s]			
48%	6/150	5.17G	2.063	3.148	1.761	16	640:
		446/920	[01:57<02:00,	3.93it/s]			
49%	6/150	5.17G	2.063	3.148	1.761	16	640:
		447/920	[01:57<02:04,	3.80it/s]			
49%	6/150	5.17G	2.064	3.15	1.761	20	640:
		447/920	[01:57<02:04,	3.80it/s]			
49%	6/150	5.17G	2.064	3.15	1.761	20	640:
		448/920	[01:57<02:02,	3.86it/s]			
49%	6/150	5.17G	2.064	3.151	1.762	19	640:
		448/920	[01:58<02:02,	3.86it/s]			
49%	6/150	5.17G	2.064	3.151	1.762	19	640:
		449/920	[01:58<02:01,	3.87it/s]			
49%	6/150	5.17G	2.064	3.151	1.762	23	640:
		449/920	[01:58<02:01,	3.87it/s]			
49%	6/150	5.17G	2.064	3.151	1.762	23	640:
		450/920	[01:58<02:01,	3.88it/s]			
49%	6/150	5.17G	2.064	3.15	1.762	18	640:
		450/920	[01:58<02:01,	3.88it/s]			
49%	6/150	5.17G	2.064	3.15	1.762	18	640:
		451/920	[01:58<02:00,	3.88it/s]			
49%	6/150	5.17G	2.063	3.149	1.762	12	640:
		451/920	[01:58<02:00,	3.88it/s]			
49%	6/150	5.17G	2.063	3.149	1.762	12	640:
		452/920	[01:58<01:59,	3.91it/s]			
49%	6/150	5.17G	2.063	3.149	1.761	15	640:
		452/920	[01:59<01:59,	3.91it/s]			
49%	6/150	5.17G	2.063	3.149	1.761	15	640:
		453/920	[01:59<01:59,	3.91it/s]			
49%	6/150	5.17G	2.064	3.15	1.761	23	640:
		453/920	[01:59<01:59,	3.91it/s]			
49%	6/150	5.17G	2.064	3.15	1.761	23	640:
		454/920	[01:59<01:59,	3.91it/s]			
49%	6/150	5.17G	2.065	3.152	1.762	17	640:
		454/920	[01:59<01:59,	3.91it/s]			
49%	6/150	5.17G	2.065	3.152	1.762	17	640:
		455/920	[01:59<02:02,	3.79it/s]			

49%	6/150	5.17G	2.064	3.152	1.761	18	640:
		455/920	[01:59<02:02,	3.79it/s]			
50%	6/150	5.17G	2.064	3.152	1.761	18	640:
		456/920	[01:59<02:01,	3.83it/s]			
50%	6/150	5.17G	2.066	3.153	1.762	14	640:
		456/920	[02:00<02:01,	3.83it/s]			
50%	6/150	5.17G	2.066	3.153	1.762	14	640:
		457/920	[02:00<01:59,	3.87it/s]			
50%	6/150	5.17G	2.065	3.152	1.762	16	640:
		457/920	[02:00<01:59,	3.87it/s]			
50%	6/150	5.17G	2.065	3.152	1.762	16	640:
		458/920	[02:00<01:58,	3.88it/s]			
50%	6/150	5.17G	2.065	3.156	1.762	9	640:
		458/920	[02:00<01:58,	3.88it/s]			
50%	6/150	5.17G	2.065	3.156	1.762	9	640:
		459/920	[02:00<01:58,	3.90it/s]			
50%	6/150	5.17G	2.065	3.157	1.762	8	640:
		459/920	[02:00<01:58,	3.90it/s]			
50%	6/150	5.17G	2.065	3.157	1.762	8	640:
		460/920	[02:00<01:57,	3.91it/s]			
50%	6/150	5.17G	2.065	3.158	1.761	21	640:
		460/920	[02:01<01:57,	3.91it/s]			
50%	6/150	5.17G	2.065	3.158	1.761	21	640:
		461/920	[02:01<01:57,	3.91it/s]			
50%	6/150	5.17G	2.064	3.158	1.761	10	640:
		461/920	[02:01<01:57,	3.91it/s]			
50%	6/150	5.17G	2.064	3.158	1.761	10	640:
		462/920	[02:01<01:57,	3.91it/s]			
50%	6/150	5.17G	2.065	3.16	1.761	12	640:
		462/920	[02:01<01:57,	3.91it/s]			
50%	6/150	5.17G	2.065	3.16	1.761	12	640:
		463/920	[02:01<02:00,	3.79it/s]			
50%	6/150	5.17G	2.064	3.159	1.761	13	640:
		463/920	[02:01<02:00,	3.79it/s]			
50%	6/150	5.17G	2.064	3.159	1.761	13	640:
		464/920	[02:01<01:58,	3.84it/s]			
50%	6/150	5.17G	2.064	3.157	1.76	26	640:
		464/920	[02:02<01:58,	3.84it/s]			

51%	6/150	5.17G	2.064	3.157	1.76	26	640:
		465/920	[02:02<01:57,	3.86it/s]			
51%	6/150	5.17G	2.064	3.158	1.76	13	640:
		465/920	[02:02<01:57,	3.86it/s]			
51%	6/150	5.17G	2.064	3.158	1.76	13	640:
		466/920	[02:02<01:57,	3.87it/s]			
51%	6/150	5.17G	2.065	3.16	1.761	15	640:
		466/920	[02:02<01:57,	3.87it/s]			
51%	6/150	5.17G	2.065	3.16	1.761	15	640:
		467/920	[02:02<01:56,	3.89it/s]			
51%	6/150	5.17G	2.064	3.158	1.76	16	640:
		467/920	[02:02<01:56,	3.89it/s]			
51%	6/150	5.17G	2.064	3.158	1.76	16	640:
		468/920	[02:02<01:56,	3.89it/s]			
51%	6/150	5.17G	2.065	3.158	1.761	24	640:
		468/920	[02:03<01:56,	3.89it/s]			
51%	6/150	5.17G	2.065	3.158	1.761	24	640:
		469/920	[02:03<01:55,	3.90it/s]			
51%	6/150	5.17G	2.064	3.158	1.76	23	640:
		469/920	[02:03<01:55,	3.90it/s]			
51%	6/150	5.17G	2.064	3.158	1.76	23	640:
		470/920	[02:03<01:55,	3.90it/s]			
51%	6/150	5.17G	2.065	3.157	1.76	23	640:
		470/920	[02:03<01:55,	3.90it/s]			
51%	6/150	5.17G	2.065	3.157	1.76	23	640:
		471/920	[02:03<01:58,	3.78it/s]			
51%	6/150	5.17G	2.063	3.155	1.759	22	640:
		471/920	[02:04<01:58,	3.78it/s]			
51%	6/150	5.17G	2.063	3.155	1.759	22	640:
		472/920	[02:04<01:56,	3.83it/s]			
51%	6/150	5.17G	2.062	3.154	1.759	8	640:
		472/920	[02:04<01:56,	3.83it/s]			
51%	6/150	5.17G	2.062	3.154	1.759	8	640:
		473/920	[02:04<01:55,	3.87it/s]			
51%	6/150	5.17G	2.062	3.153	1.759	14	640:
		473/920	[02:04<01:55,	3.87it/s]			
52%	6/150	5.17G	2.062	3.153	1.759	14	640:
		474/920	[02:04<01:54,	3.88it/s]			

52%	6/150	5.17G	2.062	3.152	1.759	18	640:
		474/920	[02:04<01:54,	3.88it/s]			
52%	6/150	5.17G	2.062	3.152	1.759	18	640:
		475/920	[02:04<01:54,	3.89it/s]			
52%	6/150	5.17G	2.062	3.153	1.76	17	640:
		475/920	[02:05<01:54,	3.89it/s]			
52%	6/150	5.17G	2.062	3.153	1.76	17	640:
		476/920	[02:05<01:54,	3.89it/s]			
52%	6/150	5.17G	2.061	3.152	1.76	11	640:
		476/920	[02:05<01:54,	3.89it/s]			
52%	6/150	5.17G	2.061	3.152	1.76	11	640:
		477/920	[02:05<01:53,	3.91it/s]			
52%	6/150	5.17G	2.061	3.153	1.76	21	640:
		477/920	[02:05<01:53,	3.91it/s]			
52%	6/150	5.17G	2.061	3.153	1.76	21	640:
		478/920	[02:05<01:53,	3.91it/s]			
52%	6/150	5.17G	2.061	3.153	1.76	14	640:
		478/920	[02:05<01:53,	3.91it/s]			
52%	6/150	5.17G	2.061	3.153	1.76	14	640:
		479/920	[02:05<01:56,	3.79it/s]			
52%	6/150	5.17G	2.062	3.155	1.761	28	640:
		479/920	[02:06<01:56,	3.79it/s]			
52%	6/150	5.17G	2.062	3.155	1.761	28	640:
		480/920	[02:06<01:54,	3.83it/s]			
52%	6/150	5.17G	2.061	3.152	1.76	11	640:
		480/920	[02:06<01:54,	3.83it/s]			
52%	6/150	5.17G	2.061	3.152	1.76	11	640:
		481/920	[02:06<01:53,	3.86it/s]			
52%	6/150	5.17G	2.061	3.154	1.76	12	640:
		481/920	[02:06<01:53,	3.86it/s]			
52%	6/150	5.17G	2.061	3.154	1.76	12	640:
		482/920	[02:06<01:52,	3.89it/s]			
52%	6/150	5.17G	2.06	3.152	1.76	21	640:
		482/920	[02:06<01:52,	3.89it/s]			
52%	6/150	5.17G	2.06	3.152	1.76	21	640:
		483/920	[02:06<01:52,	3.89it/s]			
52%	6/150	5.17G	2.061	3.154	1.76	17	640:
		483/920	[02:07<01:52,	3.89it/s]			

53%	6/150	5.17G	2.061	3.154	1.76	17	640:
		484/920	[02:07<01:51,	3.90it/s]			
53%	6/150	5.17G	2.061	3.153	1.76	20	640:
		484/920	[02:07<01:51,	3.90it/s]			
53%	6/150	5.17G	2.061	3.153	1.76	20	640:
		485/920	[02:07<01:55,	3.78it/s]			
53%	6/150	5.17G	2.062	3.154	1.76	21	640:
		485/920	[02:07<01:55,	3.78it/s]			
53%	6/150	5.17G	2.062	3.154	1.76	21	640:
		486/920	[02:07<01:56,	3.74it/s]			
53%	6/150	5.17G	2.062	3.154	1.76	11	640:
		486/920	[02:08<01:56,	3.74it/s]			
53%	6/150	5.17G	2.062	3.154	1.76	11	640:
		487/920	[02:08<02:12,	3.27it/s]			
53%	6/150	5.17G	2.063	3.155	1.76	12	640:
		487/920	[02:08<02:12,	3.27it/s]			
53%	6/150	5.17G	2.063	3.155	1.76	12	640:
		488/920	[02:08<02:11,	3.28it/s]			
53%	6/150	5.17G	2.063	3.154	1.761	13	640:
		488/920	[02:08<02:11,	3.28it/s]			
53%	6/150	5.17G	2.063	3.154	1.761	13	640:
		489/920	[02:08<02:06,	3.39it/s]			
53%	6/150	5.17G	2.063	3.156	1.761	14	640:
		489/920	[02:08<02:06,	3.39it/s]			
53%	6/150	5.17G	2.063	3.156	1.761	14	640:
		490/920	[02:08<02:05,	3.42it/s]			
53%	6/150	5.17G	2.063	3.157	1.761	21	640:
		490/920	[02:09<02:05,	3.42it/s]			
53%	6/150	5.17G	2.063	3.157	1.761	21	640:
		491/920	[02:09<02:10,	3.28it/s]			
53%	6/150	5.17G	2.065	3.161	1.761	8	640:
		491/920	[02:09<02:10,	3.28it/s]			
53%	6/150	5.17G	2.065	3.161	1.761	8	640:
		492/920	[02:09<02:12,	3.23it/s]			
53%	6/150	5.17G	2.065	3.159	1.761	12	640:
		492/920	[02:09<02:12,	3.23it/s]			
54%	6/150	5.17G	2.065	3.159	1.761	12	640:
		493/920	[02:09<02:14,	3.16it/s]			

54%	6/150	5.17G	2.064	3.159	1.761	18	640:
		493/920	[02:10<02:14,	3.16it/s]			
54%	6/150	5.17G	2.064	3.159	1.761	18	640:
		494/920	[02:10<02:16,	3.11it/s]			
54%	6/150	5.17G	2.064	3.16	1.76	22	640:
		494/920	[02:10<02:16,	3.11it/s]			
54%	6/150	5.17G	2.064	3.16	1.76	22	640:
		495/920	[02:10<02:26,	2.89it/s]			
54%	6/150	5.17G	2.064	3.16	1.76	16	640:
		495/920	[02:10<02:26,	2.89it/s]			
54%	6/150	5.17G	2.064	3.16	1.76	16	640:
		496/920	[02:10<02:14,	3.14it/s]			
54%	6/150	5.17G	2.065	3.159	1.761	3	640:
		496/920	[02:11<02:14,	3.14it/s]			
54%	6/150	5.17G	2.065	3.159	1.761	3	640:
		497/920	[02:11<02:06,	3.35it/s]			
54%	6/150	5.17G	2.067	3.162	1.762	13	640:
		497/920	[02:11<02:06,	3.35it/s]			
54%	6/150	5.17G	2.067	3.162	1.762	13	640:
		498/920	[02:11<02:00,	3.50it/s]			
54%	6/150	5.17G	2.067	3.161	1.762	12	640:
		498/920	[02:11<02:00,	3.50it/s]			
54%	6/150	5.17G	2.067	3.161	1.762	12	640:
		499/920	[02:11<01:56,	3.62it/s]			
54%	6/150	5.17G	2.066	3.16	1.762	14	640:
		499/920	[02:11<01:56,	3.62it/s]			
54%	6/150	5.17G	2.066	3.16	1.762	14	640:
		500/920	[02:11<01:53,	3.71it/s]			
54%	6/150	5.17G	2.066	3.161	1.762	14	640:
		500/920	[02:12<01:53,	3.71it/s]			
54%	6/150	5.17G	2.066	3.161	1.762	14	640:
		501/920	[02:12<01:51,	3.77it/s]			
54%	6/150	5.17G	2.066	3.161	1.763	11	640:
		501/920	[02:12<01:51,	3.77it/s]			
55%	6/150	5.17G	2.066	3.161	1.763	11	640:
		502/920	[02:12<01:49,	3.82it/s]			
55%	6/150	5.17G	2.067	3.163	1.763	17	640:
		502/920	[02:12<01:49,	3.82it/s]			

55%	6/150	5.17G	2.067	3.163	1.763	17	640:
		503/920	[02:12<01:51,	3.74it/s]			
55%	6/150	5.17G	2.068	3.163	1.763	17	640:
		503/920	[02:12<01:51,	3.74it/s]			
55%	6/150	5.17G	2.068	3.163	1.763	17	640:
		504/920	[02:12<01:49,	3.81it/s]			
55%	6/150	5.17G	2.068	3.162	1.763	16	640:
		504/920	[02:13<01:49,	3.81it/s]			
55%	6/150	5.17G	2.068	3.162	1.763	16	640:
		505/920	[02:13<01:48,	3.84it/s]			
55%	6/150	5.17G	2.069	3.164	1.763	15	640:
		505/920	[02:13<01:48,	3.84it/s]			
55%	6/150	5.17G	2.069	3.164	1.763	15	640:
		506/920	[02:13<01:47,	3.85it/s]			
55%	6/150	5.17G	2.069	3.163	1.763	20	640:
		506/920	[02:13<01:47,	3.85it/s]			
55%	6/150	5.17G	2.069	3.163	1.763	20	640:
		507/920	[02:13<01:46,	3.86it/s]			
55%	6/150	5.17G	2.069	3.163	1.764	20	640:
		507/920	[02:13<01:46,	3.86it/s]			
55%	6/150	5.17G	2.069	3.163	1.764	20	640:
		508/920	[02:13<01:46,	3.87it/s]			
55%	6/150	5.17G	2.069	3.165	1.764	23	640:
		508/920	[02:14<01:46,	3.87it/s]			
55%	6/150	5.17G	2.069	3.165	1.764	23	640:
		509/920	[02:14<01:46,	3.87it/s]			
55%	6/150	5.17G	2.069	3.164	1.763	13	640:
		509/920	[02:14<01:46,	3.87it/s]			
55%	6/150	5.17G	2.069	3.164	1.763	13	640:
		510/920	[02:14<01:52,	3.64it/s]			
55%	6/150	5.17G	2.069	3.167	1.764	18	640:
		510/920	[02:14<01:52,	3.64it/s]			
56%	6/150	5.17G	2.069	3.167	1.764	18	640:
		511/920	[02:14<01:59,	3.43it/s]			
56%	6/150	5.17G	2.07	3.167	1.764	15	640:
		511/920	[02:15<01:59,	3.43it/s]			
56%	6/150	5.17G	2.07	3.167	1.764	15	640:
		512/920	[02:15<01:57,	3.46it/s]			

56%	6/150	5.17G	2.069	3.166	1.764	15	640:
		512/920	[02:15<01:57,	3.46it/s]			
56%	6/150	5.17G	2.069	3.166	1.764	15	640:
		513/920	[02:15<01:58,	3.42it/s]			
56%	6/150	5.17G	2.069	3.165	1.764	17	640:
		513/920	[02:15<01:58,	3.42it/s]			
56%	6/150	5.17G	2.069	3.165	1.764	17	640:
		514/920	[02:15<01:55,	3.51it/s]			
56%	6/150	5.17G	2.07	3.164	1.765	14	640:
		514/920	[02:16<01:55,	3.51it/s]			
56%	6/150	5.17G	2.07	3.164	1.765	14	640:
		515/920	[02:16<01:54,	3.55it/s]			
56%	6/150	5.17G	2.069	3.163	1.764	13	640:
		515/920	[02:16<01:54,	3.55it/s]			
56%	6/150	5.17G	2.069	3.163	1.764	13	640:
		516/920	[02:16<02:00,	3.36it/s]			
56%	6/150	5.17G	2.069	3.164	1.764	11	640:
		516/920	[02:16<02:00,	3.36it/s]			
56%	6/150	5.17G	2.069	3.164	1.764	11	640:
		517/920	[02:16<01:57,	3.42it/s]			
56%	6/150	5.17G	2.069	3.164	1.764	11	640:
		517/920	[02:16<01:57,	3.42it/s]			
56%	6/150	5.17G	2.069	3.164	1.764	11	640:
		518/920	[02:16<01:54,	3.50it/s]			
56%	6/150	5.17G	2.069	3.163	1.764	19	640:
		518/920	[02:17<01:54,	3.50it/s]			
56%	6/150	5.17G	2.069	3.163	1.764	19	640:
		519/920	[02:17<02:00,	3.32it/s]			
56%	6/150	5.17G	2.068	3.162	1.764	10	640:
		519/920	[02:17<02:00,	3.32it/s]			
57%	6/150	5.17G	2.068	3.162	1.764	10	640:
		520/920	[02:17<02:02,	3.28it/s]			
57%	6/150	5.17G	2.068	3.163	1.763	11	640:
		520/920	[02:17<02:02,	3.28it/s]			
57%	6/150	5.17G	2.068	3.163	1.763	11	640:
		521/920	[02:17<01:59,	3.33it/s]			
57%	6/150	5.17G	2.068	3.164	1.763	24	640:
		521/920	[02:18<01:59,	3.33it/s]			

57%	6/150	5.17G	2.068	3.164	1.763	24	640:
		522/920	[02:18<01:54,	3.49it/s]			
57%	6/150	5.17G	2.069	3.163	1.763	20	640:
		522/920	[02:18<01:54,	3.49it/s]			
57%	6/150	5.17G	2.069	3.163	1.763	20	640:
		523/920	[02:18<01:50,	3.61it/s]			
57%	6/150	5.17G	2.067	3.161	1.763	9	640:
		523/920	[02:18<01:50,	3.61it/s]			
57%	6/150	5.17G	2.067	3.161	1.763	9	640:
		524/920	[02:18<01:47,	3.69it/s]			
57%	6/150	5.17G	2.067	3.161	1.762	26	640:
		524/920	[02:18<01:47,	3.69it/s]			
57%	6/150	5.17G	2.067	3.161	1.762	26	640:
		525/920	[02:18<01:45,	3.75it/s]			
57%	6/150	5.17G	2.068	3.161	1.763	17	640:
		525/920	[02:19<01:45,	3.75it/s]			
57%	6/150	5.17G	2.068	3.161	1.763	17	640:
		526/920	[02:19<01:43,	3.81it/s]			
57%	6/150	5.17G	2.068	3.161	1.763	14	640:
		526/920	[02:19<01:43,	3.81it/s]			
57%	6/150	5.17G	2.068	3.161	1.763	14	640:
		527/920	[02:19<01:45,	3.72it/s]			
57%	6/150	5.17G	2.067	3.159	1.762	17	640:
		527/920	[02:19<01:45,	3.72it/s]			
57%	6/150	5.17G	2.067	3.159	1.762	17	640:
		528/920	[02:19<01:43,	3.80it/s]			
57%	6/150	5.17G	2.067	3.159	1.762	30	640:
		528/920	[02:19<01:43,	3.80it/s]			
57%	6/150	5.17G	2.067	3.159	1.762	30	640:
		529/920	[02:19<01:41,	3.84it/s]			
57%	6/150	5.17G	2.068	3.16	1.763	18	640:
		529/920	[02:20<01:41,	3.84it/s]			
58%	6/150	5.17G	2.068	3.16	1.763	18	640:
		530/920	[02:20<01:40,	3.87it/s]			
58%	6/150	5.17G	2.067	3.158	1.762	15	640:
		530/920	[02:20<01:40,	3.87it/s]			
58%	6/150	5.17G	2.067	3.158	1.762	15	640:
		531/920	[02:20<01:40,	3.87it/s]			

58%	6/150	5.17G	2.067	3.156	1.762	20	640:
		531/920	[02:20<01:40,	3.87it/s]			
58%	6/150	5.17G	2.067	3.156	1.762	20	640:
		532/920	[02:20<01:39,	3.90it/s]			
58%	6/150	5.17G	2.068	3.159	1.763	15	640:
		532/920	[02:20<01:39,	3.90it/s]			
58%	6/150	5.17G	2.068	3.159	1.763	15	640:
		533/920	[02:20<01:39,	3.90it/s]			
58%	6/150	5.17G	2.069	3.161	1.763	23	640:
		533/920	[02:21<01:39,	3.90it/s]			
58%	6/150	5.17G	2.069	3.161	1.763	23	640:
		534/920	[02:21<01:39,	3.89it/s]			
58%	6/150	5.17G	2.069	3.162	1.763	35	640:
		534/920	[02:21<01:39,	3.89it/s]			
58%	6/150	5.17G	2.069	3.162	1.763	35	640:
		535/920	[02:21<01:42,	3.76it/s]			
58%	6/150	5.17G	2.068	3.161	1.763	20	640:
		535/920	[02:21<01:42,	3.76it/s]			
58%	6/150	5.17G	2.068	3.161	1.763	20	640:
		536/920	[02:21<01:40,	3.82it/s]			
58%	6/150	5.17G	2.068	3.161	1.763	23	640:
		536/920	[02:21<01:40,	3.82it/s]			
58%	6/150	5.17G	2.068	3.161	1.763	23	640:
		537/920	[02:21<01:39,	3.86it/s]			
58%	6/150	5.17G	2.069	3.161	1.763	17	640:
		537/920	[02:22<01:39,	3.86it/s]			
58%	6/150	5.17G	2.069	3.161	1.763	17	640:
		538/920	[02:22<01:38,	3.88it/s]			
58%	6/150	5.17G	2.069	3.16	1.763	16	640:
		538/920	[02:22<01:38,	3.88it/s]			
59%	6/150	5.17G	2.069	3.16	1.763	16	640:
		539/920	[02:22<01:37,	3.90it/s]			
59%	6/150	5.17G	2.07	3.161	1.763	22	640:
		539/920	[02:22<01:37,	3.90it/s]			
59%	6/150	5.17G	2.07	3.161	1.763	22	640:
		540/920	[02:22<01:37,	3.89it/s]			
59%	6/150	5.17G	2.07	3.161	1.763	15	640:
		540/920	[02:22<01:37,	3.89it/s]			

59%	6/150	5.17G	2.07	3.161	1.763	15	640:
		541/920	[02:22<01:37,	3.91it/s]			
59%	6/150	5.17G	2.07	3.163	1.763	9	640:
		541/920	[02:23<01:37,	3.91it/s]			
59%	6/150	5.17G	2.07	3.163	1.763	9	640:
		542/920	[02:23<01:36,	3.90it/s]			
59%	6/150	5.17G	2.07	3.161	1.763	14	640:
		542/920	[02:23<01:36,	3.90it/s]			
59%	6/150	5.17G	2.07	3.161	1.763	14	640:
		543/920	[02:23<01:39,	3.78it/s]			
59%	6/150	5.17G	2.07	3.161	1.764	22	640:
		543/920	[02:23<01:39,	3.78it/s]			
59%	6/150	5.17G	2.07	3.161	1.764	22	640:
		544/920	[02:23<01:38,	3.83it/s]			
59%	6/150	5.17G	2.071	3.161	1.764	20	640:
		544/920	[02:24<01:38,	3.83it/s]			
59%	6/150	5.17G	2.071	3.161	1.764	20	640:
		545/920	[02:24<01:37,	3.86it/s]			
59%	6/150	5.17G	2.07	3.16	1.764	11	640:
		545/920	[02:24<01:37,	3.86it/s]			
59%	6/150	5.17G	2.07	3.16	1.764	11	640:
		546/920	[02:24<01:36,	3.89it/s]			
59%	6/150	5.17G	2.07	3.16	1.764	16	640:
		546/920	[02:24<01:36,	3.89it/s]			
59%	6/150	5.17G	2.07	3.16	1.764	16	640:
		547/920	[02:24<01:35,	3.90it/s]			
59%	6/150	5.17G	2.069	3.159	1.764	22	640:
		547/920	[02:24<01:35,	3.90it/s]			
60%	6/150	5.17G	2.069	3.159	1.764	22	640:
		548/920	[02:24<01:35,	3.91it/s]			
60%	6/150	5.17G	2.068	3.157	1.763	13	640:
		548/920	[02:25<01:35,	3.91it/s]			
60%	6/150	5.17G	2.068	3.157	1.763	13	640:
		549/920	[02:25<01:34,	3.91it/s]			
60%	6/150	5.17G	2.068	3.157	1.763	16	640:
		549/920	[02:25<01:34,	3.91it/s]			
60%	6/150	5.17G	2.068	3.157	1.763	16	640:
		550/920	[02:25<01:34,	3.90it/s]			

60%	6/150	5.17G	2.067	3.156	1.763	14	640:
		550/920	[02:25<01:34,	3.90it/s]			
60%	6/150	5.17G	2.067	3.156	1.763	14	640:
		551/920	[02:25<01:37,	3.77it/s]			
60%	6/150	5.17G	2.066	3.153	1.763	18	640:
		551/920	[02:25<01:37,	3.77it/s]			
60%	6/150	5.17G	2.066	3.153	1.763	18	640:
		552/920	[02:25<01:36,	3.83it/s]			
60%	6/150	5.17G	2.066	3.152	1.763	14	640:
		552/920	[02:26<01:36,	3.83it/s]			
60%	6/150	5.17G	2.066	3.152	1.763	14	640:
		553/920	[02:26<01:35,	3.85it/s]			
60%	6/150	5.17G	2.065	3.15	1.762	15	640:
		553/920	[02:26<01:35,	3.85it/s]			
60%	6/150	5.17G	2.065	3.15	1.762	15	640:
		554/920	[02:26<01:34,	3.89it/s]			
60%	6/150	5.17G	2.065	3.15	1.762	18	640:
		554/920	[02:26<01:34,	3.89it/s]			
60%	6/150	5.17G	2.065	3.15	1.762	18	640:
		555/920	[02:26<01:33,	3.90it/s]			
60%	6/150	5.17G	2.064	3.149	1.762	19	640:
		555/920	[02:26<01:33,	3.90it/s]			
60%	6/150	5.17G	2.064	3.149	1.762	19	640:
		556/920	[02:26<01:32,	3.92it/s]			
60%	6/150	5.17G	2.064	3.15	1.763	25	640:
		556/920	[02:27<01:32,	3.92it/s]			
61%	6/150	5.17G	2.064	3.15	1.763	25	640:
		557/920	[02:27<01:32,	3.91it/s]			
61%	6/150	5.17G	2.064	3.151	1.762	14	640:
		557/920	[02:27<01:32,	3.91it/s]			
61%	6/150	5.17G	2.064	3.151	1.762	14	640:
		558/920	[02:27<01:32,	3.91it/s]			
61%	6/150	5.17G	2.064	3.152	1.762	8	640:
		558/920	[02:27<01:32,	3.91it/s]			
61%	6/150	5.17G	2.064	3.152	1.762	8	640:
		559/920	[02:27<01:35,	3.79it/s]			
61%	6/150	5.17G	2.064	3.151	1.763	15	640:
		559/920	[02:27<01:35,	3.79it/s]			

61%	6/150	5.17G	2.064	3.151	1.763	15	640:
		560/920	[02:27<01:33,	3.86it/s]			
61%	6/150	5.17G	2.065	3.151	1.763	23	640:
		560/920	[02:28<01:33,	3.86it/s]			
61%	6/150	5.17G	2.065	3.151	1.763	23	640:
		561/920	[02:28<01:32,	3.89it/s]			
61%	6/150	5.17G	2.065	3.152	1.763	13	640:
		561/920	[02:28<01:32,	3.89it/s]			
61%	6/150	5.17G	2.065	3.152	1.763	13	640:
		562/920	[02:28<01:31,	3.91it/s]			
61%	6/150	5.17G	2.064	3.152	1.762	14	640:
		562/920	[02:28<01:31,	3.91it/s]			
61%	6/150	5.17G	2.064	3.152	1.762	14	640:
		563/920	[02:28<01:31,	3.90it/s]			
61%	6/150	5.17G	2.063	3.15	1.762	20	640:
		563/920	[02:28<01:31,	3.90it/s]			
61%	6/150	5.17G	2.063	3.15	1.762	20	640:
		564/920	[02:28<01:30,	3.91it/s]			
61%	6/150	5.17G	2.063	3.15	1.762	17	640:
		564/920	[02:29<01:30,	3.91it/s]			
61%	6/150	5.17G	2.063	3.15	1.762	17	640:
		565/920	[02:29<01:30,	3.92it/s]			
61%	6/150	5.17G	2.064	3.15	1.762	14	640:
		565/920	[02:29<01:30,	3.92it/s]			
62%	6/150	5.17G	2.064	3.15	1.762	14	640:
		566/920	[02:29<01:30,	3.93it/s]			
62%	6/150	5.17G	2.064	3.15	1.762	21	640:
		566/920	[02:29<01:30,	3.93it/s]			
62%	6/150	5.17G	2.064	3.15	1.762	21	640:
		567/920	[02:29<01:32,	3.81it/s]			
62%	6/150	5.17G	2.063	3.148	1.762	15	640:
		567/920	[02:29<01:32,	3.81it/s]			
62%	6/150	5.17G	2.063	3.148	1.762	15	640:
		568/920	[02:29<01:31,	3.85it/s]			
62%	6/150	5.17G	2.063	3.149	1.762	13	640:
		568/920	[02:30<01:31,	3.85it/s]			
62%	6/150	5.17G	2.063	3.149	1.762	13	640:
		569/920	[02:30<01:30,	3.88it/s]			

62%	6/150	5.17G	2.062	3.147	1.762	9	640:
		569/920	[02:30<01:30,	3.88it/s]			
62%	6/150	5.17G	2.062	3.147	1.762	9	640:
		570/920	[02:30<01:29,	3.90it/s]			
62%	6/150	5.17G	2.062	3.146	1.761	13	640:
		570/920	[02:30<01:29,	3.90it/s]			
62%	6/150	5.17G	2.062	3.146	1.761	13	640:
		571/920	[02:30<01:29,	3.91it/s]			
62%	6/150	5.17G	2.062	3.146	1.761	17	640:
		571/920	[02:30<01:29,	3.91it/s]			
62%	6/150	5.17G	2.062	3.146	1.761	17	640:
		572/920	[02:30<01:28,	3.92it/s]			
62%	6/150	5.17G	2.061	3.146	1.762	13	640:
		572/920	[02:31<01:28,	3.92it/s]			
62%	6/150	5.17G	2.061	3.146	1.762	13	640:
		573/920	[02:31<01:29,	3.90it/s]			
62%	6/150	5.17G	2.062	3.145	1.762	16	640:
		573/920	[02:31<01:29,	3.90it/s]			
62%	6/150	5.17G	2.062	3.145	1.762	16	640:
		574/920	[02:31<01:28,	3.91it/s]			
62%	6/150	5.17G	2.061	3.145	1.761	20	640:
		574/920	[02:31<01:28,	3.91it/s]			
62%	6/150	5.17G	2.061	3.145	1.761	20	640:
		575/920	[02:31<01:31,	3.77it/s]			
62%	6/150	5.17G	2.061	3.144	1.761	13	640:
		575/920	[02:32<01:31,	3.77it/s]			
63%	6/150	5.17G	2.061	3.144	1.761	13	640:
		576/920	[02:32<01:30,	3.81it/s]			
63%	6/150	5.17G	2.061	3.144	1.761	20	640:
		576/920	[02:32<01:30,	3.81it/s]			
63%	6/150	5.17G	2.061	3.144	1.761	20	640:
		577/920	[02:32<01:29,	3.83it/s]			
63%	6/150	5.17G	2.063	3.145	1.763	16	640:
		577/920	[02:32<01:29,	3.83it/s]			
63%	6/150	5.17G	2.063	3.145	1.763	16	640:
		578/920	[02:32<01:28,	3.86it/s]			
63%	6/150	5.17G	2.064	3.147	1.763	34	640:
		578/920	[02:32<01:28,	3.86it/s]			

63%	6/150	5.17G	2.064	3.147	1.763	34	640:
		579/920	[02:32<01:27,	3.88it/s]			
63%	6/150	5.17G	2.064	3.147	1.763	16	640:
		579/920	[02:33<01:27,	3.88it/s]			
63%	6/150	5.17G	2.064	3.147	1.763	16	640:
		580/920	[02:33<01:27,	3.87it/s]			
63%	6/150	5.17G	2.063	3.147	1.762	16	640:
		580/920	[02:33<01:27,	3.87it/s]			
63%	6/150	5.17G	2.063	3.147	1.762	16	640:
		581/920	[02:33<01:27,	3.86it/s]			
63%	6/150	5.17G	2.063	3.147	1.762	13	640:
		581/920	[02:33<01:27,	3.86it/s]			
63%	6/150	5.17G	2.063	3.147	1.762	13	640:
		582/920	[02:33<01:27,	3.88it/s]			
63%	6/150	5.17G	2.063	3.145	1.762	12	640:
		582/920	[02:33<01:27,	3.88it/s]			
63%	6/150	5.17G	2.063	3.145	1.762	12	640:
		583/920	[02:33<01:29,	3.77it/s]			
63%	6/150	5.17G	2.063	3.144	1.761	27	640:
		583/920	[02:34<01:29,	3.77it/s]			
63%	6/150	5.17G	2.063	3.144	1.761	27	640:
		584/920	[02:34<01:28,	3.82it/s]			
63%	6/150	5.17G	2.062	3.143	1.761	12	640:
		584/920	[02:34<01:28,	3.82it/s]			
64%	6/150	5.17G	2.062	3.143	1.761	12	640:
		585/920	[02:34<01:27,	3.82it/s]			
64%	6/150	5.17G	2.062	3.142	1.76	18	640:
		585/920	[02:34<01:27,	3.82it/s]			
64%	6/150	5.17G	2.062	3.142	1.76	18	640:
		586/920	[02:34<01:26,	3.86it/s]			
64%	6/150	5.17G	2.062	3.144	1.761	14	640:
		586/920	[02:34<01:26,	3.86it/s]			
64%	6/150	5.17G	2.062	3.144	1.761	14	640:
		587/920	[02:34<01:25,	3.88it/s]			
64%	6/150	5.17G	2.062	3.143	1.761	15	640:
		587/920	[02:35<01:25,	3.88it/s]			
64%	6/150	5.17G	2.062	3.143	1.761	15	640:
		588/920	[02:35<01:25,	3.86it/s]			

64%	6/150	5.17G	2.062	3.142	1.761	13	640:
		588/920	[02:35<01:25,	3.86it/s]			
64%	6/150	5.17G	2.062	3.142	1.761	13	640:
		589/920	[02:35<01:25,	3.86it/s]			
64%	6/150	5.17G	2.061	3.142	1.761	9	640:
		589/920	[02:35<01:25,	3.86it/s]			
64%	6/150	5.17G	2.061	3.142	1.761	9	640:
		590/920	[02:35<01:24,	3.89it/s]			
64%	6/150	5.17G	2.061	3.141	1.761	12	640:
		590/920	[02:35<01:24,	3.89it/s]			
64%	6/150	5.17G	2.061	3.141	1.761	12	640:
		591/920	[02:35<01:27,	3.75it/s]			
64%	6/150	5.17G	2.061	3.14	1.761	26	640:
		591/920	[02:36<01:27,	3.75it/s]			
64%	6/150	5.17G	2.061	3.14	1.761	26	640:
		592/920	[02:36<01:26,	3.79it/s]			
64%	6/150	5.17G	2.061	3.14	1.761	11	640:
		592/920	[02:36<01:26,	3.79it/s]			
64%	6/150	5.17G	2.061	3.14	1.761	11	640:
		593/920	[02:36<01:26,	3.79it/s]			
64%	6/150	5.17G	2.061	3.141	1.761	19	640:
		593/920	[02:36<01:26,	3.79it/s]			
65%	6/150	5.17G	2.061	3.141	1.761	19	640:
		594/920	[02:36<01:25,	3.81it/s]			
65%	6/150	5.17G	2.06	3.141	1.761	16	640:
		594/920	[02:36<01:25,	3.81it/s]			
65%	6/150	5.17G	2.06	3.141	1.761	16	640:
		595/920	[02:36<01:25,	3.82it/s]			
65%	6/150	5.17G	2.06	3.141	1.761	17	640:
		595/920	[02:37<01:25,	3.82it/s]			
65%	6/150	5.17G	2.06	3.141	1.761	17	640:
		596/920	[02:37<01:24,	3.83it/s]			
65%	6/150	5.17G	2.06	3.14	1.761	24	640:
		596/920	[02:37<01:24,	3.83it/s]			
65%	6/150	5.17G	2.06	3.14	1.761	24	640:
		597/920	[02:37<01:24,	3.84it/s]			
65%	6/150	5.17G	2.061	3.142	1.762	16	640:
		597/920	[02:37<01:24,	3.84it/s]			

65%	6/150	5.17G	2.061	3.142	1.762	16	640:
		598/920	[02:37<01:23,	3.85it/s]			
65%	6/150	5.17G	2.061	3.142	1.761	24	640:
		598/920	[02:38<01:23,	3.85it/s]			
65%	6/150	5.17G	2.061	3.142	1.761	24	640:
		599/920	[02:38<01:27,	3.68it/s]			
65%	6/150	5.17G	2.061	3.143	1.761	28	640:
		599/920	[02:38<01:27,	3.68it/s]			
65%	6/150	5.17G	2.061	3.143	1.761	28	640:
		600/920	[02:38<01:25,	3.75it/s]			
65%	6/150	5.17G	2.061	3.143	1.761	24	640:
		600/920	[02:38<01:25,	3.75it/s]			
65%	6/150	5.17G	2.061	3.143	1.761	24	640:
		601/920	[02:38<01:24,	3.80it/s]			
65%	6/150	5.17G	2.061	3.144	1.761	20	640:
		601/920	[02:38<01:24,	3.80it/s]			
65%	6/150	5.17G	2.061	3.144	1.761	20	640:
		602/920	[02:38<01:22,	3.85it/s]			
65%	6/150	5.17G	2.061	3.144	1.761	18	640:
		602/920	[02:39<01:22,	3.85it/s]			
66%	6/150	5.17G	2.061	3.144	1.761	18	640:
		603/920	[02:39<01:22,	3.84it/s]			
66%	6/150	5.17G	2.062	3.145	1.761	22	640:
		603/920	[02:39<01:22,	3.84it/s]			
66%	6/150	5.17G	2.062	3.145	1.761	22	640:
		604/920	[02:39<01:22,	3.84it/s]			
66%	6/150	5.17G	2.062	3.144	1.761	22	640:
		604/920	[02:39<01:22,	3.84it/s]			
66%	6/150	5.17G	2.062	3.144	1.761	22	640:
		605/920	[02:39<01:21,	3.86it/s]			
66%	6/150	5.17G	2.062	3.145	1.762	20	640:
		605/920	[02:39<01:21,	3.86it/s]			
66%	6/150	5.17G	2.062	3.145	1.762	20	640:
		606/920	[02:39<01:21,	3.86it/s]			
66%	6/150	5.17G	2.061	3.144	1.761	21	640:
		606/920	[02:40<01:21,	3.86it/s]			
66%	6/150	5.17G	2.061	3.144	1.761	21	640:
		607/920	[02:40<01:23,	3.73it/s]			

66%	6/150	5.17G	2.062	3.144	1.762	15	640:
		607/920	[02:40<01:23,	3.73it/s]			
66%	6/150	5.17G	2.062	3.144	1.762	15	640:
		608/920	[02:40<01:22,	3.78it/s]			
66%	6/150	5.17G	2.061	3.143	1.761	18	640:
		608/920	[02:40<01:22,	3.78it/s]			
66%	6/150	5.17G	2.061	3.143	1.761	18	640:
		609/920	[02:40<01:21,	3.81it/s]			
66%	6/150	5.17G	2.061	3.143	1.761	11	640:
		609/920	[02:40<01:21,	3.81it/s]			
66%	6/150	5.17G	2.061	3.143	1.761	11	640:
		610/920	[02:40<01:20,	3.84it/s]			
66%	6/150	5.17G	2.061	3.142	1.761	24	640:
		610/920	[02:41<01:20,	3.84it/s]			
66%	6/150	5.17G	2.061	3.142	1.761	24	640:
		611/920	[02:41<01:20,	3.85it/s]			
66%	6/150	5.17G	2.061	3.142	1.762	15	640:
		611/920	[02:41<01:20,	3.85it/s]			
67%	6/150	5.17G	2.061	3.142	1.762	15	640:
		612/920	[02:41<01:19,	3.88it/s]			
67%	6/150	5.17G	2.061	3.143	1.762	9	640:
		612/920	[02:41<01:19,	3.88it/s]			
67%	6/150	5.17G	2.061	3.143	1.762	9	640:
		613/920	[02:41<01:18,	3.91it/s]			
67%	6/150	5.17G	2.061	3.142	1.762	8	640:
		613/920	[02:41<01:18,	3.91it/s]			
67%	6/150	5.17G	2.061	3.142	1.762	8	640:
		614/920	[02:41<01:18,	3.92it/s]			
67%	6/150	5.17G	2.061	3.142	1.762	21	640:
		614/920	[02:42<01:18,	3.92it/s]			
67%	6/150	5.17G	2.061	3.142	1.762	21	640:
		615/920	[02:42<01:20,	3.78it/s]			
67%	6/150	5.17G	2.06	3.141	1.761	17	640:
		615/920	[02:42<01:20,	3.78it/s]			
67%	6/150	5.17G	2.06	3.141	1.761	17	640:
		616/920	[02:42<01:19,	3.84it/s]			
67%	6/150	5.17G	2.061	3.142	1.762	20	640:
		616/920	[02:42<01:19,	3.84it/s]			

67%	6/150	5.17G	2.061	3.142	1.762	20	640:
		617/920	[02:42<01:21,	3.70it/s]			
67%	6/150	5.17G	2.061	3.143	1.762	13	640:
		617/920	[02:43<01:21,	3.70it/s]			
67%	6/150	5.17G	2.061	3.143	1.762	13	640:
		618/920	[02:43<01:26,	3.48it/s]			
67%	6/150	5.17G	2.062	3.145	1.762	22	640:
		618/920	[02:43<01:26,	3.48it/s]			
67%	6/150	5.17G	2.062	3.145	1.762	22	640:
		619/920	[02:43<01:24,	3.54it/s]			
67%	6/150	5.17G	2.061	3.145	1.762	21	640:
		619/920	[02:43<01:24,	3.54it/s]			
67%	6/150	5.17G	2.061	3.145	1.762	21	640:
		620/920	[02:43<01:26,	3.48it/s]			
67%	6/150	5.17G	2.061	3.144	1.762	16	640:
		620/920	[02:43<01:26,	3.48it/s]			
68%	6/150	5.17G	2.061	3.144	1.762	16	640:
		621/920	[02:43<01:26,	3.44it/s]			
68%	6/150	5.17G	2.061	3.146	1.762	19	640:
		621/920	[02:44<01:26,	3.44it/s]			
68%	6/150	5.17G	2.061	3.146	1.762	19	640:
		622/920	[02:44<01:25,	3.47it/s]			
68%	6/150	5.17G	2.061	3.146	1.762	18	640:
		622/920	[02:44<01:25,	3.47it/s]			
68%	6/150	5.17G	2.061	3.146	1.762	18	640:
		623/920	[02:44<01:34,	3.15it/s]			
68%	6/150	5.17G	2.061	3.145	1.762	21	640:
		623/920	[02:44<01:34,	3.15it/s]			
68%	6/150	5.17G	2.061	3.145	1.762	21	640:
		624/920	[02:44<01:29,	3.29it/s]			
68%	6/150	5.17G	2.061	3.145	1.762	20	640:
		624/920	[02:45<01:29,	3.29it/s]			
68%	6/150	5.17G	2.061	3.145	1.762	20	640:
		625/920	[02:45<01:29,	3.30it/s]			
68%	6/150	5.17G	2.062	3.146	1.762	17	640:
		625/920	[02:45<01:29,	3.30it/s]			
68%	6/150	5.17G	2.062	3.146	1.762	17	640:
		626/920	[02:45<01:28,	3.31it/s]			

68%	6/150	5.17G	2.062	3.146	1.763	18	640:
		626/920	[02:45<01:28,	3.31it/s]			
68%	6/150	5.17G	2.062	3.146	1.763	18	640:
		627/920	[02:45<01:30,	3.25it/s]			
68%	6/150	5.17G	2.062	3.148	1.763	9	640:
		627/920	[02:46<01:30,	3.25it/s]			
68%	6/150	5.17G	2.062	3.148	1.763	9	640:
		628/920	[02:46<01:26,	3.38it/s]			
68%	6/150	5.17G	2.063	3.15	1.763	17	640:
		628/920	[02:46<01:26,	3.38it/s]			
68%	6/150	5.17G	2.063	3.15	1.763	17	640:
		629/920	[02:46<01:28,	3.29it/s]			
68%	6/150	5.17G	2.063	3.151	1.763	10	640:
		629/920	[02:46<01:28,	3.29it/s]			
68%	6/150	5.17G	2.063	3.151	1.763	10	640:
		630/920	[02:46<01:41,	2.86it/s]			
68%	6/150	5.17G	2.064	3.152	1.764	12	640:
		630/920	[02:47<01:41,	2.86it/s]			
69%	6/150	5.17G	2.064	3.152	1.764	12	640:
		631/920	[02:47<02:04,	2.33it/s]			
69%	6/150	5.17G	2.063	3.151	1.764	18	640:
		631/920	[02:47<02:04,	2.33it/s]			
69%	6/150	5.17G	2.063	3.151	1.764	18	640:
		632/920	[02:47<01:56,	2.47it/s]			
69%	6/150	5.17G	2.064	3.153	1.765	18	640:
		632/920	[02:48<01:56,	2.47it/s]			
69%	6/150	5.17G	2.064	3.153	1.765	18	640:
		633/920	[02:48<01:50,	2.61it/s]			
69%	6/150	5.17G	2.066	3.155	1.765	17	640:
		633/920	[02:48<01:50,	2.61it/s]			
69%	6/150	5.17G	2.066	3.155	1.765	17	640:
		634/920	[02:48<01:43,	2.76it/s]			
69%	6/150	5.17G	2.065	3.154	1.765	11	640:
		634/920	[02:48<01:43,	2.76it/s]			
69%	6/150	5.17G	2.065	3.154	1.765	11	640:
		635/920	[02:48<01:37,	2.91it/s]			
69%	6/150	5.17G	2.065	3.154	1.765	11	640:
		635/920	[02:49<01:37,	2.91it/s]			

69%	6/150	5.17G	2.065	3.154	1.765	11	640:
		636/920	[02:49<01:32,	3.07it/s]			
69%	6/150	5.17G	2.064	3.154	1.765	17	640:
		636/920	[02:49<01:32,	3.07it/s]			
69%	6/150	5.17G	2.064	3.154	1.765	17	640:
		637/920	[02:49<01:31,	3.08it/s]			
69%	6/150	5.17G	2.065	3.157	1.765	15	640:
		637/920	[02:49<01:31,	3.08it/s]			
69%	6/150	5.17G	2.065	3.157	1.765	15	640:
		638/920	[02:49<01:26,	3.26it/s]			
69%	6/150	5.17G	2.064	3.155	1.765	8	640:
		638/920	[02:49<01:26,	3.26it/s]			
69%	6/150	5.17G	2.064	3.155	1.765	8	640:
		639/920	[02:49<01:28,	3.18it/s]			
69%	6/150	5.17G	2.064	3.155	1.765	22	640:
		639/920	[02:50<01:28,	3.18it/s]			
70%	6/150	5.17G	2.064	3.155	1.765	22	640:
		640/920	[02:50<01:30,	3.11it/s]			
70%	6/150	5.17G	2.065	3.156	1.765	23	640:
		640/920	[02:50<01:30,	3.11it/s]			
70%	6/150	5.17G	2.065	3.156	1.765	23	640:
		641/920	[02:50<01:40,	2.78it/s]			
70%	6/150	5.17G	2.064	3.156	1.765	20	640:
		641/920	[02:51<01:40,	2.78it/s]			
70%	6/150	5.17G	2.064	3.156	1.765	20	640:
		642/920	[02:51<01:36,	2.88it/s]			
70%	6/150	5.17G	2.064	3.157	1.765	26	640:
		642/920	[02:51<01:36,	2.88it/s]			
70%	6/150	5.17G	2.064	3.157	1.765	26	640:
		643/920	[02:51<01:29,	3.09it/s]			
70%	6/150	5.17G	2.064	3.158	1.765	11	640:
		643/920	[02:51<01:29,	3.09it/s]			
70%	6/150	5.17G	2.064	3.158	1.765	11	640:
		644/920	[02:51<01:26,	3.20it/s]			
70%	6/150	5.17G	2.063	3.157	1.764	27	640:
		644/920	[02:51<01:26,	3.20it/s]			
70%	6/150	5.17G	2.063	3.157	1.764	27	640:
		645/920	[02:51<01:22,	3.33it/s]			

70%	6/150	5.17G	2.063	3.156	1.764	10	640:
		645/920	[02:52<01:22,	3.33it/s]			
70%	6/150	5.17G	2.063	3.156	1.764	10	640:
		646/920	[02:52<01:19,	3.44it/s]			
70%	6/150	5.17G	2.062	3.155	1.763	16	640:
		646/920	[02:52<01:19,	3.44it/s]			
70%	6/150	5.17G	2.062	3.155	1.763	16	640:
		647/920	[02:52<01:27,	3.11it/s]			
70%	6/150	5.17G	2.062	3.156	1.764	11	640:
		647/920	[02:52<01:27,	3.11it/s]			
70%	6/150	5.17G	2.062	3.156	1.764	11	640:
		648/920	[02:52<01:22,	3.29it/s]			
70%	6/150	5.17G	2.062	3.157	1.765	22	640:
		648/920	[02:53<01:22,	3.29it/s]			
71%	6/150	5.17G	2.062	3.157	1.765	22	640:
		649/920	[02:53<01:24,	3.22it/s]			
71%	6/150	5.17G	2.062	3.157	1.765	16	640:
		649/920	[02:53<01:24,	3.22it/s]			
71%	6/150	5.17G	2.062	3.157	1.765	16	640:
		650/920	[02:53<01:24,	3.18it/s]			
71%	6/150	5.17G	2.062	3.158	1.765	11	640:
		650/920	[02:53<01:24,	3.18it/s]			
71%	6/150	5.17G	2.062	3.158	1.765	11	640:
		651/920	[02:53<01:19,	3.37it/s]			
71%	6/150	5.17G	2.062	3.158	1.765	19	640:
		651/920	[02:53<01:19,	3.37it/s]			
71%	6/150	5.17G	2.062	3.158	1.765	19	640:
		652/920	[02:53<01:15,	3.53it/s]			
71%	6/150	5.17G	2.062	3.157	1.764	24	640:
		652/920	[02:54<01:15,	3.53it/s]			
71%	6/150	5.17G	2.062	3.157	1.764	24	640:
		653/920	[02:54<01:13,	3.63it/s]			
71%	6/150	5.17G	2.062	3.157	1.764	17	640:
		653/920	[02:54<01:13,	3.63it/s]			
71%	6/150	5.17G	2.062	3.157	1.764	17	640:
		654/920	[02:54<01:11,	3.71it/s]			
71%	6/150	5.17G	2.063	3.158	1.765	13	640:
		654/920	[02:54<01:11,	3.71it/s]			

71%	6/150	5.17G	2.063	3.158	1.765	13	640:
		655/920	[02:54<01:12,	3.66it/s]			
71%	6/150	5.17G	2.063	3.158	1.765	18	640:
		655/920	[02:55<01:12,	3.66it/s]			
71%	6/150	5.17G	2.063	3.158	1.765	18	640:
		656/920	[02:55<01:10,	3.76it/s]			
71%	6/150	5.17G	2.063	3.158	1.765	17	640:
		656/920	[02:55<01:10,	3.76it/s]			
71%	6/150	5.17G	2.063	3.158	1.765	17	640:
		657/920	[02:55<01:09,	3.80it/s]			
71%	6/150	5.17G	2.064	3.159	1.765	16	640:
		657/920	[02:55<01:09,	3.80it/s]			
72%	6/150	5.17G	2.064	3.159	1.765	16	640:
		658/920	[02:55<01:08,	3.84it/s]			
72%	6/150	5.17G	2.063	3.158	1.765	12	640:
		658/920	[02:55<01:08,	3.84it/s]			
72%	6/150	5.17G	2.063	3.158	1.765	12	640:
		659/920	[02:55<01:07,	3.87it/s]			
72%	6/150	5.17G	2.063	3.157	1.765	18	640:
		659/920	[02:56<01:07,	3.87it/s]			
72%	6/150	5.17G	2.063	3.157	1.765	18	640:
		660/920	[02:56<01:06,	3.90it/s]			
72%	6/150	5.17G	2.062	3.156	1.764	14	640:
		660/920	[02:56<01:06,	3.90it/s]			
72%	6/150	5.17G	2.062	3.156	1.764	14	640:
		661/920	[02:56<01:06,	3.91it/s]			
72%	6/150	5.17G	2.062	3.156	1.764	19	640:
		661/920	[02:56<01:06,	3.91it/s]			
72%	6/150	5.17G	2.062	3.156	1.764	19	640:
		662/920	[02:56<01:05,	3.92it/s]			
72%	6/150	5.17G	2.063	3.155	1.764	27	640:
		662/920	[02:56<01:05,	3.92it/s]			
72%	6/150	5.17G	2.063	3.155	1.764	27	640:
		663/920	[02:56<01:07,	3.79it/s]			
72%	6/150	5.17G	2.063	3.155	1.764	20	640:
		663/920	[02:57<01:07,	3.79it/s]			
72%	6/150	5.17G	2.063	3.155	1.764	20	640:
		664/920	[02:57<01:06,	3.86it/s]			

72%	6/150	5.17G	2.062	3.153	1.764	11	640:
		664/920	[02:57<01:06,	3.86it/s]			
72%	6/150	5.17G	2.062	3.153	1.764	11	640:
		665/920	[02:57<01:05,	3.87it/s]			
72%	6/150	5.17G	2.062	3.152	1.764	16	640:
		665/920	[02:57<01:05,	3.87it/s]			
72%	6/150	5.17G	2.062	3.152	1.764	16	640:
		666/920	[02:57<01:05,	3.90it/s]			
72%	6/150	5.17G	2.061	3.151	1.764	13	640:
		666/920	[02:57<01:05,	3.90it/s]			
72%	6/150	5.17G	2.061	3.151	1.764	13	640:
		667/920	[02:57<01:04,	3.90it/s]			
72%	6/150	5.17G	2.061	3.151	1.764	14	640:
		667/920	[02:58<01:04,	3.90it/s]			
73%	6/150	5.17G	2.061	3.151	1.764	14	640:
		668/920	[02:58<01:04,	3.90it/s]			
73%	6/150	5.17G	2.06	3.149	1.763	18	640:
		668/920	[02:58<01:04,	3.90it/s]			
73%	6/150	5.17G	2.06	3.149	1.763	18	640:
		669/920	[02:58<01:04,	3.92it/s]			
73%	6/150	5.17G	2.06	3.149	1.763	20	640:
		669/920	[02:58<01:04,	3.92it/s]			
73%	6/150	5.17G	2.06	3.149	1.763	20	640:
		670/920	[02:58<01:03,	3.94it/s]			
73%	6/150	5.17G	2.061	3.149	1.763	24	640:
		670/920	[02:58<01:03,	3.94it/s]			
73%	6/150	5.17G	2.061	3.149	1.763	24	640:
		671/920	[02:58<01:05,	3.81it/s]			
73%	6/150	5.17G	2.061	3.149	1.763	19	640:
		671/920	[02:59<01:05,	3.81it/s]			
73%	6/150	5.17G	2.061	3.149	1.763	19	640:
		672/920	[02:59<01:04,	3.84it/s]			
73%	6/150	5.17G	2.061	3.149	1.763	16	640:
		672/920	[02:59<01:04,	3.84it/s]			
73%	6/150	5.17G	2.061	3.149	1.763	16	640:
		673/920	[02:59<01:04,	3.85it/s]			
73%	6/150	5.17G	2.061	3.149	1.763	21	640:
		673/920	[02:59<01:04,	3.85it/s]			

73%	6/150	5.17G	2.061	3.149	1.763	21	640:
		674/920	[02:59<01:03,	3.88it/s]			
73%	6/150	5.17G	2.061	3.149	1.763	21	640:
		674/920	[02:59<01:03,	3.88it/s]			
73%	6/150	5.17G	2.061	3.149	1.763	21	640:
		675/920	[02:59<01:02,	3.89it/s]			
73%	6/150	5.17G	2.06	3.148	1.763	20	640:
		675/920	[03:00<01:02,	3.89it/s]			
73%	6/150	5.17G	2.06	3.148	1.763	20	640:
		676/920	[03:00<01:02,	3.89it/s]			
73%	6/150	5.17G	2.06	3.147	1.763	9	640:
		676/920	[03:00<01:02,	3.89it/s]			
74%	6/150	5.17G	2.06	3.147	1.763	9	640:
		677/920	[03:00<01:02,	3.89it/s]			
74%	6/150	5.17G	2.059	3.145	1.762	12	640:
		677/920	[03:00<01:02,	3.89it/s]			
74%	6/150	5.17G	2.059	3.145	1.762	12	640:
		678/920	[03:00<01:02,	3.90it/s]			
74%	6/150	5.17G	2.059	3.143	1.762	12	640:
		678/920	[03:00<01:02,	3.90it/s]			
74%	6/150	5.17G	2.059	3.143	1.762	12	640:
		679/920	[03:00<01:03,	3.78it/s]			
74%	6/150	5.17G	2.059	3.142	1.762	16	640:
		679/920	[03:01<01:03,	3.78it/s]			
74%	6/150	5.17G	2.059	3.142	1.762	16	640:
		680/920	[03:01<01:02,	3.83it/s]			
74%	6/150	5.17G	2.059	3.142	1.763	18	640:
		680/920	[03:01<01:02,	3.83it/s]			
74%	6/150	5.17G	2.059	3.142	1.763	18	640:
		681/920	[03:01<01:01,	3.86it/s]			
74%	6/150	5.17G	2.059	3.142	1.762	22	640:
		681/920	[03:01<01:01,	3.86it/s]			
74%	6/150	5.17G	2.059	3.142	1.762	22	640:
		682/920	[03:01<01:01,	3.89it/s]			
74%	6/150	5.17G	2.06	3.142	1.762	11	640:
		682/920	[03:01<01:01,	3.89it/s]			
74%	6/150	5.17G	2.06	3.142	1.762	11	640:
		683/920	[03:01<01:00,	3.90it/s]			

74%	6/150	5.17G	2.06	3.142	1.763	17	640:
		683/920	[03:02<01:00,	3.90it/s]			
74%	6/150	5.17G	2.06	3.142	1.763	17	640:
		684/920	[03:02<01:00,	3.91it/s]			
74%	6/150	5.17G	2.059	3.141	1.762	8	640:
		684/920	[03:02<01:00,	3.91it/s]			
74%	6/150	5.17G	2.059	3.141	1.762	8	640:
		685/920	[03:02<01:00,	3.91it/s]			
74%	6/150	5.17G	2.059	3.141	1.762	17	640:
		685/920	[03:02<01:00,	3.91it/s]			
75%	6/150	5.17G	2.059	3.141	1.762	17	640:
		686/920	[03:02<00:59,	3.91it/s]			
75%	6/150	5.17G	2.059	3.141	1.762	22	640:
		686/920	[03:03<00:59,	3.91it/s]			
75%	6/150	5.17G	2.059	3.141	1.762	22	640:
		687/920	[03:03<01:01,	3.78it/s]			
75%	6/150	5.17G	2.059	3.141	1.762	15	640:
		687/920	[03:03<01:01,	3.78it/s]			
75%	6/150	5.17G	2.059	3.141	1.762	15	640:
		688/920	[03:03<01:00,	3.84it/s]			
75%	6/150	5.17G	2.059	3.139	1.762	14	640:
		688/920	[03:03<01:00,	3.84it/s]			
75%	6/150	5.17G	2.059	3.139	1.762	14	640:
		689/920	[03:03<00:59,	3.87it/s]			
75%	6/150	5.17G	2.058	3.138	1.762	5	640:
		689/920	[03:03<00:59,	3.87it/s]			
75%	6/150	5.17G	2.058	3.138	1.762	5	640:
		690/920	[03:03<00:58,	3.90it/s]			
75%	6/150	5.17G	2.057	3.136	1.761	16	640:
		690/920	[03:04<00:58,	3.90it/s]			
75%	6/150	5.17G	2.057	3.136	1.761	16	640:
		691/920	[03:04<00:58,	3.91it/s]			
75%	6/150	5.17G	2.057	3.138	1.761	7	640:
		691/920	[03:04<00:58,	3.91it/s]			
75%	6/150	5.17G	2.057	3.138	1.761	7	640:
		692/920	[03:04<00:58,	3.91it/s]			
75%	6/150	5.17G	2.057	3.138	1.761	17	640:
		692/920	[03:04<00:58,	3.91it/s]			

75%	6/150	5.17G	2.057	3.138	1.761	17	640:
		693/920	[03:04<00:57,	3.92it/s]			
75%	6/150	5.17G	2.057	3.139	1.761	24	640:
		693/920	[03:04<00:57,	3.92it/s]			
75%	6/150	5.17G	2.057	3.139	1.761	24	640:
		694/920	[03:04<00:57,	3.91it/s]			
75%	6/150	5.17G	2.057	3.139	1.761	18	640:
		694/920	[03:05<00:57,	3.91it/s]			
76%	6/150	5.17G	2.057	3.139	1.761	18	640:
		695/920	[03:05<00:59,	3.78it/s]			
76%	6/150	5.17G	2.057	3.139	1.761	28	640:
		695/920	[03:05<00:59,	3.78it/s]			
76%	6/150	5.17G	2.057	3.139	1.761	28	640:
		696/920	[03:05<00:58,	3.85it/s]			
76%	6/150	5.17G	2.058	3.14	1.761	11	640:
		696/920	[03:05<00:58,	3.85it/s]			
76%	6/150	5.17G	2.058	3.14	1.761	11	640:
		697/920	[03:05<00:57,	3.87it/s]			
76%	6/150	5.17G	2.058	3.14	1.761	15	640:
		697/920	[03:05<00:57,	3.87it/s]			
76%	6/150	5.17G	2.058	3.14	1.761	15	640:
		698/920	[03:05<00:57,	3.88it/s]			
76%	6/150	5.17G	2.057	3.139	1.76	16	640:
		698/920	[03:06<00:57,	3.88it/s]			
76%	6/150	5.17G	2.057	3.139	1.76	16	640:
		699/920	[03:06<00:56,	3.90it/s]			
76%	6/150	5.17G	2.058	3.139	1.761	18	640:
		699/920	[03:06<00:56,	3.90it/s]			
76%	6/150	5.17G	2.058	3.139	1.761	18	640:
		700/920	[03:06<00:56,	3.93it/s]			
76%	6/150	5.17G	2.058	3.139	1.761	21	640:
		700/920	[03:06<00:56,	3.93it/s]			
76%	6/150	5.17G	2.058	3.139	1.761	21	640:
		701/920	[03:06<00:55,	3.93it/s]			
76%	6/150	5.17G	2.057	3.137	1.76	15	640:
		701/920	[03:06<00:55,	3.93it/s]			
76%	6/150	5.17G	2.057	3.137	1.76	15	640:
		702/920	[03:06<00:55,	3.94it/s]			

76%	6/150	5.17G	2.056	3.138	1.76	17	640:
	702/920	[03:07<00:55,	3.94it/s]				
76%	6/150	5.17G	2.056	3.138	1.76	17	640:
	703/920	[03:07<00:56,	3.82it/s]				
76%	6/150	5.17G	2.057	3.138	1.76	20	640:
	703/920	[03:07<00:56,	3.82it/s]				
77%	6/150	5.17G	2.057	3.138	1.76	20	640:
	704/920	[03:07<00:55,	3.88it/s]				
77%	6/150	5.17G	2.057	3.137	1.761	22	640:
	704/920	[03:07<00:55,	3.88it/s]				
77%	6/150	5.17G	2.057	3.137	1.761	22	640:
	705/920	[03:07<00:55,	3.89it/s]				
77%	6/150	5.17G	2.057	3.137	1.76	19	640:
	705/920	[03:07<00:55,	3.89it/s]				
77%	6/150	5.17G	2.057	3.137	1.76	19	640:
	706/920	[03:07<00:54,	3.90it/s]				
77%	6/150	5.17G	2.056	3.136	1.76	20	640:
	706/920	[03:08<00:54,	3.90it/s]				
77%	6/150	5.17G	2.056	3.136	1.76	20	640:
	707/920	[03:08<00:54,	3.92it/s]				
77%	6/150	5.17G	2.056	3.137	1.76	23	640:
	707/920	[03:08<00:54,	3.92it/s]				
77%	6/150	5.17G	2.056	3.137	1.76	23	640:
	708/920	[03:08<00:54,	3.91it/s]				
77%	6/150	5.17G	2.056	3.136	1.759	18	640:
	708/920	[03:08<00:54,	3.91it/s]				
77%	6/150	5.17G	2.056	3.136	1.759	18	640:
	709/920	[03:08<00:53,	3.92it/s]				
77%	6/150	5.17G	2.055	3.136	1.759	17	640:
	709/920	[03:08<00:53,	3.92it/s]				
77%	6/150	5.17G	2.055	3.136	1.759	17	640:
	710/920	[03:08<00:53,	3.93it/s]				
77%	6/150	5.17G	2.055	3.135	1.759	18	640:
	710/920	[03:09<00:53,	3.93it/s]				
77%	6/150	5.17G	2.055	3.135	1.759	18	640:
	711/920	[03:09<00:55,	3.79it/s]				
77%	6/150	5.17G	2.055	3.135	1.759	13	640:
	711/920	[03:09<00:55,	3.79it/s]				

77%	6/150	5.17G	2.055	3.135	1.759	13	640:
		712/920	[03:09<00:54,	3.85it/s]			
77%	6/150	5.17G	2.055	3.135	1.759	17	640:
		712/920	[03:09<00:54,	3.85it/s]			
78%	6/150	5.17G	2.055	3.135	1.759	17	640:
		713/920	[03:09<00:53,	3.87it/s]			
78%	6/150	5.17G	2.055	3.135	1.759	19	640:
		713/920	[03:09<00:53,	3.87it/s]			
78%	6/150	5.17G	2.055	3.135	1.759	19	640:
		714/920	[03:09<00:53,	3.84it/s]			
78%	6/150	5.17G	2.054	3.134	1.759	18	640:
		714/920	[03:10<00:53,	3.84it/s]			
78%	6/150	5.17G	2.054	3.134	1.759	18	640:
		715/920	[03:10<00:52,	3.88it/s]			
78%	6/150	5.17G	2.055	3.134	1.759	17	640:
		715/920	[03:10<00:52,	3.88it/s]			
78%	6/150	5.17G	2.055	3.134	1.759	17	640:
		716/920	[03:10<00:52,	3.91it/s]			
78%	6/150	5.17G	2.054	3.133	1.758	12	640:
		716/920	[03:10<00:52,	3.91it/s]			
78%	6/150	5.17G	2.054	3.133	1.758	12	640:
		717/920	[03:10<00:52,	3.90it/s]			
78%	6/150	5.17G	2.054	3.132	1.758	15	640:
		717/920	[03:11<00:52,	3.90it/s]			
78%	6/150	5.17G	2.054	3.132	1.758	15	640:
		718/920	[03:11<00:51,	3.91it/s]			
78%	6/150	5.17G	2.053	3.13	1.758	17	640:
		718/920	[03:11<00:51,	3.91it/s]			
78%	6/150	5.17G	2.053	3.13	1.758	17	640:
		719/920	[03:11<00:53,	3.77it/s]			
78%	6/150	5.17G	2.053	3.13	1.758	17	640:
		719/920	[03:11<00:53,	3.77it/s]			
78%	6/150	5.17G	2.053	3.13	1.758	17	640:
		720/920	[03:11<00:52,	3.81it/s]			
78%	6/150	5.17G	2.054	3.131	1.758	12	640:
		720/920	[03:11<00:52,	3.81it/s]			
78%	6/150	5.17G	2.054	3.131	1.758	12	640:
		721/920	[03:11<00:51,	3.83it/s]			

78%	6/150	5.17G	2.054	3.132	1.757	15	640:
		721/920	[03:12<00:51,	3.83it/s]			
78%	6/150	5.17G	2.054	3.132	1.757	15	640:
		722/920	[03:12<00:51,	3.85it/s]			
78%	6/150	5.17G	2.054	3.131	1.758	21	640:
		722/920	[03:12<00:51,	3.85it/s]			
79%	6/150	5.17G	2.054	3.131	1.758	21	640:
		723/920	[03:12<00:50,	3.89it/s]			
79%	6/150	5.17G	2.054	3.131	1.757	18	640:
		723/920	[03:12<00:50,	3.89it/s]			
79%	6/150	5.17G	2.054	3.131	1.757	18	640:
		724/920	[03:12<00:50,	3.91it/s]			
79%	6/150	5.17G	2.055	3.13	1.758	15	640:
		724/920	[03:12<00:50,	3.91it/s]			
79%	6/150	5.17G	2.055	3.13	1.758	15	640:
		725/920	[03:12<00:49,	3.92it/s]			
79%	6/150	5.17G	2.055	3.13	1.757	27	640:
		725/920	[03:13<00:49,	3.92it/s]			
79%	6/150	5.17G	2.055	3.13	1.757	27	640:
		726/920	[03:13<00:49,	3.92it/s]			
79%	6/150	5.17G	2.055	3.129	1.757	7	640:
		726/920	[03:13<00:49,	3.92it/s]			
79%	6/150	5.17G	2.055	3.129	1.757	7	640:
		727/920	[03:13<00:50,	3.79it/s]			
79%	6/150	5.17G	2.055	3.13	1.758	22	640:
		727/920	[03:13<00:50,	3.79it/s]			
79%	6/150	5.17G	2.055	3.13	1.758	22	640:
		728/920	[03:13<00:49,	3.85it/s]			
79%	6/150	5.17G	2.055	3.13	1.758	16	640:
		728/920	[03:13<00:49,	3.85it/s]			
79%	6/150	5.17G	2.055	3.13	1.758	16	640:
		729/920	[03:13<00:49,	3.88it/s]			
79%	6/150	5.17G	2.055	3.129	1.757	16	640:
		729/920	[03:14<00:49,	3.88it/s]			
79%	6/150	5.17G	2.055	3.129	1.757	16	640:
		730/920	[03:14<00:48,	3.88it/s]			
79%	6/150	5.17G	2.055	3.13	1.757	14	640:
		730/920	[03:14<00:48,	3.88it/s]			

79%	6/150	5.17G	2.055	3.13	1.757	14	640:
		731/920	[03:14<00:48,	3.88it/s]			
79%	6/150	5.17G	2.055	3.131	1.758	12	640:
		731/920	[03:14<00:48,	3.88it/s]			
80%	6/150	5.17G	2.055	3.131	1.758	12	640:
		732/920	[03:14<00:48,	3.88it/s]			
80%	6/150	5.17G	2.055	3.131	1.758	11	640:
		732/920	[03:14<00:48,	3.88it/s]			
80%	6/150	5.17G	2.055	3.131	1.758	11	640:
		733/920	[03:14<00:47,	3.90it/s]			
80%	6/150	5.17G	2.054	3.129	1.757	17	640:
		733/920	[03:15<00:47,	3.90it/s]			
80%	6/150	5.17G	2.054	3.129	1.757	17	640:
		734/920	[03:15<00:47,	3.90it/s]			
80%	6/150	5.17G	2.054	3.129	1.757	24	640:
		734/920	[03:15<00:47,	3.90it/s]			
80%	6/150	5.17G	2.054	3.129	1.757	24	640:
		735/920	[03:15<00:49,	3.77it/s]			
80%	6/150	5.17G	2.054	3.129	1.757	17	640:
		735/920	[03:15<00:49,	3.77it/s]			
80%	6/150	5.17G	2.054	3.129	1.757	17	640:
		736/920	[03:15<00:48,	3.83it/s]			
80%	6/150	5.17G	2.054	3.129	1.757	12	640:
		736/920	[03:15<00:48,	3.83it/s]			
80%	6/150	5.17G	2.054	3.129	1.757	12	640:
		737/920	[03:15<00:47,	3.84it/s]			
80%	6/150	5.17G	2.053	3.128	1.757	15	640:
		737/920	[03:16<00:47,	3.84it/s]			
80%	6/150	5.17G	2.053	3.128	1.757	15	640:
		738/920	[03:16<00:47,	3.85it/s]			
80%	6/150	5.17G	2.053	3.127	1.757	20	640:
		738/920	[03:16<00:47,	3.85it/s]			
80%	6/150	5.17G	2.053	3.127	1.757	20	640:
		739/920	[03:16<00:46,	3.88it/s]			
80%	6/150	5.17G	2.054	3.128	1.757	16	640:
		739/920	[03:16<00:46,	3.88it/s]			
80%	6/150	5.17G	2.054	3.128	1.757	16	640:
		740/920	[03:16<00:46,	3.88it/s]			

80%	6/150	5.17G	2.053	3.126	1.757	23	640:
	740/920	[03:16<00:46,	3.88it/s]				
81%	6/150	5.17G	2.053	3.126	1.757	23	640:
	741/920	[03:16<00:45,	3.90it/s]				
81%	6/150	5.17G	2.052	3.124	1.756	18	640:
	741/920	[03:17<00:45,	3.90it/s]				
81%	6/150	5.17G	2.052	3.124	1.756	18	640:
	742/920	[03:17<00:45,	3.90it/s]				
81%	6/150	5.17G	2.053	3.123	1.756	14	640:
	742/920	[03:17<00:45,	3.90it/s]				
81%	6/150	5.17G	2.053	3.123	1.756	14	640:
	743/920	[03:17<00:46,	3.78it/s]				
81%	6/150	5.17G	2.052	3.123	1.756	26	640:
	743/920	[03:17<00:46,	3.78it/s]				
81%	6/150	5.17G	2.052	3.123	1.756	26	640:
	744/920	[03:17<00:46,	3.82it/s]				
81%	6/150	5.17G	2.053	3.122	1.757	19	640:
	744/920	[03:18<00:46,	3.82it/s]				
81%	6/150	5.17G	2.053	3.122	1.757	19	640:
	745/920	[03:18<00:45,	3.84it/s]				
81%	6/150	5.17G	2.053	3.121	1.756	20	640:
	745/920	[03:18<00:45,	3.84it/s]				
81%	6/150	5.17G	2.053	3.121	1.756	20	640:
	746/920	[03:18<00:45,	3.85it/s]				
81%	6/150	5.17G	2.053	3.121	1.756	18	640:
	746/920	[03:18<00:45,	3.85it/s]				
81%	6/150	5.17G	2.053	3.121	1.756	18	640:
	747/920	[03:18<00:44,	3.88it/s]				
81%	6/150	5.17G	2.053	3.122	1.756	27	640:
	747/920	[03:18<00:44,	3.88it/s]				
81%	6/150	5.17G	2.053	3.122	1.756	27	640:
	748/920	[03:18<00:44,	3.88it/s]				
81%	6/150	5.17G	2.053	3.121	1.756	13	640:
	748/920	[03:19<00:44,	3.88it/s]				
81%	6/150	5.17G	2.053	3.121	1.756	13	640:
	749/920	[03:19<00:43,	3.90it/s]				
81%	6/150	5.17G	2.053	3.121	1.756	19	640:
	749/920	[03:19<00:43,	3.90it/s]				

82%	6/150	5.17G	2.053	3.121	1.756	19	640:
		750/920	[03:19<00:43,	3.90it/s]			
82%	6/150	5.17G	2.053	3.121	1.755	30	640:
		750/920	[03:19<00:43,	3.90it/s]			
82%	6/150	5.17G	2.053	3.121	1.755	30	640:
		751/920	[03:19<00:44,	3.79it/s]			
82%	6/150	5.17G	2.053	3.121	1.755	16	640:
		751/920	[03:19<00:44,	3.79it/s]			
82%	6/150	5.17G	2.053	3.121	1.755	16	640:
		752/920	[03:19<00:43,	3.85it/s]			
82%	6/150	5.17G	2.053	3.12	1.755	19	640:
		752/920	[03:20<00:43,	3.85it/s]			
82%	6/150	5.17G	2.053	3.12	1.755	19	640:
		753/920	[03:20<00:43,	3.87it/s]			
82%	6/150	5.17G	2.052	3.12	1.755	18	640:
		753/920	[03:20<00:43,	3.87it/s]			
82%	6/150	5.17G	2.052	3.12	1.755	18	640:
		754/920	[03:20<00:42,	3.88it/s]			
82%	6/150	5.17G	2.053	3.121	1.755	18	640:
		754/920	[03:20<00:42,	3.88it/s]			
82%	6/150	5.17G	2.053	3.121	1.755	18	640:
		755/920	[03:20<00:42,	3.90it/s]			
82%	6/150	5.17G	2.053	3.122	1.755	19	640:
		755/920	[03:20<00:42,	3.90it/s]			
82%	6/150	5.17G	2.053	3.122	1.755	19	640:
		756/920	[03:20<00:41,	3.91it/s]			
82%	6/150	5.17G	2.053	3.121	1.755	12	640:
		756/920	[03:21<00:41,	3.91it/s]			
82%	6/150	5.17G	2.053	3.121	1.755	12	640:
		757/920	[03:21<00:41,	3.90it/s]			
82%	6/150	5.17G	2.052	3.119	1.755	13	640:
		757/920	[03:21<00:41,	3.90it/s]			
82%	6/150	5.17G	2.052	3.119	1.755	13	640:
		758/920	[03:21<00:41,	3.92it/s]			
82%	6/150	5.17G	2.052	3.119	1.755	19	640:
		758/920	[03:21<00:41,	3.92it/s]			
82%	6/150	5.17G	2.052	3.119	1.755	19	640:
		759/920	[03:21<00:42,	3.79it/s]			

82%	6/150	5.17G	2.051	3.118	1.755	20	640:
		759/920	[03:21<00:42,	3.79it/s]			
83%	6/150	5.17G	2.051	3.118	1.755	20	640:
		760/920	[03:21<00:41,	3.85it/s]			
83%	6/150	5.17G	2.051	3.118	1.755	22	640:
		760/920	[03:22<00:41,	3.85it/s]			
83%	6/150	5.17G	2.051	3.118	1.755	22	640:
		761/920	[03:22<00:40,	3.88it/s]			
83%	6/150	5.17G	2.051	3.118	1.755	14	640:
		761/920	[03:22<00:40,	3.88it/s]			
83%	6/150	5.17G	2.051	3.118	1.755	14	640:
		762/920	[03:22<00:40,	3.90it/s]			
83%	6/150	5.17G	2.051	3.118	1.755	16	640:
		762/920	[03:22<00:40,	3.90it/s]			
83%	6/150	5.17G	2.051	3.118	1.755	16	640:
		763/920	[03:22<00:40,	3.89it/s]			
83%	6/150	5.17G	2.051	3.117	1.754	11	640:
		763/920	[03:22<00:40,	3.89it/s]			
83%	6/150	5.17G	2.051	3.117	1.754	11	640:
		764/920	[03:22<00:40,	3.89it/s]			
83%	6/150	5.17G	2.051	3.119	1.755	26	640:
		764/920	[03:23<00:40,	3.89it/s]			
83%	6/150	5.17G	2.051	3.119	1.755	26	640:
		765/920	[03:23<00:39,	3.90it/s]			
83%	6/150	5.17G	2.051	3.118	1.755	13	640:
		765/920	[03:23<00:39,	3.90it/s]			
83%	6/150	5.17G	2.051	3.118	1.755	13	640:
		766/920	[03:23<00:39,	3.90it/s]			
83%	6/150	5.17G	2.051	3.118	1.755	11	640:
		766/920	[03:23<00:39,	3.90it/s]			
83%	6/150	5.17G	2.051	3.118	1.755	11	640:
		767/920	[03:23<00:40,	3.78it/s]			
83%	6/150	5.17G	2.051	3.119	1.755	20	640:
		767/920	[03:23<00:40,	3.78it/s]			
83%	6/150	5.17G	2.051	3.119	1.755	20	640:
		768/920	[03:23<00:39,	3.83it/s]			
83%	6/150	5.17G	2.051	3.119	1.755	19	640:
		768/920	[03:24<00:39,	3.83it/s]			

84%	6/150	5.17G	2.051	3.119	1.755	19	640:
		769/920	[03:24<00:39,	3.87it/s]			
84%	6/150	5.17G	2.051	3.119	1.755	23	640:
		769/920	[03:24<00:39,	3.87it/s]			
84%	6/150	5.17G	2.051	3.119	1.755	23	640:
		770/920	[03:24<00:38,	3.89it/s]			
84%	6/150	5.17G	2.051	3.12	1.756	10	640:
		770/920	[03:24<00:38,	3.89it/s]			
84%	6/150	5.17G	2.051	3.12	1.756	10	640:
		771/920	[03:24<00:38,	3.89it/s]			
84%	6/150	5.17G	2.051	3.119	1.755	11	640:
		771/920	[03:24<00:38,	3.89it/s]			
84%	6/150	5.17G	2.051	3.119	1.755	11	640:
		772/920	[03:24<00:38,	3.88it/s]			
84%	6/150	5.17G	2.05	3.12	1.755	18	640:
		772/920	[03:25<00:38,	3.88it/s]			
84%	6/150	5.17G	2.05	3.12	1.755	18	640:
		773/920	[03:25<00:37,	3.88it/s]			
84%	6/150	5.17G	2.05	3.12	1.755	12	640:
		773/920	[03:25<00:37,	3.88it/s]			
84%	6/150	5.17G	2.05	3.12	1.755	12	640:
		774/920	[03:25<00:37,	3.90it/s]			
84%	6/150	5.17G	2.049	3.12	1.755	13	640:
		774/920	[03:25<00:37,	3.90it/s]			
84%	6/150	5.17G	2.049	3.12	1.755	13	640:
		775/920	[03:25<00:38,	3.77it/s]			
84%	6/150	5.17G	2.05	3.121	1.755	18	640:
		775/920	[03:26<00:38,	3.77it/s]			
84%	6/150	5.17G	2.05	3.121	1.755	18	640:
		776/920	[03:26<00:37,	3.83it/s]			
84%	6/150	5.17G	2.049	3.12	1.755	11	640:
		776/920	[03:26<00:37,	3.83it/s]			
84%	6/150	5.17G	2.049	3.12	1.755	11	640:
		777/920	[03:26<00:38,	3.73it/s]			
84%	6/150	5.17G	2.049	3.12	1.754	20	640:
		777/920	[03:26<00:38,	3.73it/s]			
85%	6/150	5.17G	2.049	3.12	1.754	20	640:
		778/920	[03:26<00:38,	3.67it/s]			

85%	6/150	5.17G	2.049	3.12	1.755	12	640:
		778/920	[03:26<00:38,	3.67it/s]			
85%	6/150	5.17G	2.049	3.12	1.755	12	640:
		779/920	[03:26<00:39,	3.59it/s]			
85%	6/150	5.17G	2.049	3.119	1.754	19	640:
		779/920	[03:27<00:39,	3.59it/s]			
85%	6/150	5.17G	2.049	3.119	1.754	19	640:
		780/920	[03:27<00:40,	3.44it/s]			
85%	6/150	5.17G	2.049	3.119	1.754	14	640:
		780/920	[03:27<00:40,	3.44it/s]			
85%	6/150	5.17G	2.049	3.119	1.754	14	640:
		781/920	[03:27<00:41,	3.38it/s]			
85%	6/150	5.17G	2.048	3.118	1.754	13	640:
		781/920	[03:27<00:41,	3.38it/s]			
85%	6/150	5.17G	2.048	3.118	1.754	13	640:
		782/920	[03:27<00:41,	3.36it/s]			
85%	6/150	5.17G	2.048	3.117	1.754	23	640:
		782/920	[03:28<00:41,	3.36it/s]			
85%	6/150	5.17G	2.048	3.117	1.754	23	640:
		783/920	[03:28<00:43,	3.13it/s]			
85%	6/150	5.17G	2.048	3.117	1.754	19	640:
		783/920	[03:28<00:43,	3.13it/s]			
85%	6/150	5.17G	2.048	3.117	1.754	19	640:
		784/920	[03:28<00:43,	3.16it/s]			
85%	6/150	5.17G	2.048	3.118	1.754	9	640:
		784/920	[03:28<00:43,	3.16it/s]			
85%	6/150	5.17G	2.048	3.118	1.754	9	640:
		785/920	[03:28<00:43,	3.12it/s]			
85%	6/150	5.17G	2.047	3.118	1.753	14	640:
		785/920	[03:29<00:43,	3.12it/s]			
85%	6/150	5.17G	2.047	3.118	1.753	14	640:
		786/920	[03:29<00:41,	3.20it/s]			
85%	6/150	5.17G	2.047	3.118	1.753	20	640:
		786/920	[03:29<00:41,	3.20it/s]			
86%	6/150	5.17G	2.047	3.118	1.753	20	640:
		787/920	[03:29<00:40,	3.26it/s]			
86%	6/150	5.17G	2.047	3.119	1.753	20	640:
		787/920	[03:29<00:40,	3.26it/s]			

86%	6/150	5.17G	2.047	3.119	1.753	20	640:
		788/920	[03:29<00:38,	3.42it/s]			
86%	6/150	5.17G	2.047	3.119	1.753	13	640:
		788/920	[03:29<00:38,	3.42it/s]			
86%	6/150	5.17G	2.047	3.119	1.753	13	640:
		789/920	[03:29<00:37,	3.53it/s]			
86%	6/150	5.17G	2.046	3.118	1.753	16	640:
		789/920	[03:30<00:37,	3.53it/s]			
86%	6/150	5.17G	2.046	3.118	1.753	16	640:
		790/920	[03:30<00:35,	3.65it/s]			
86%	6/150	5.17G	2.046	3.117	1.752	16	640:
		790/920	[03:30<00:35,	3.65it/s]			
86%	6/150	5.17G	2.046	3.117	1.752	16	640:
		791/920	[03:30<00:36,	3.56it/s]			
86%	6/150	5.17G	2.046	3.117	1.753	23	640:
		791/920	[03:30<00:36,	3.56it/s]			
86%	6/150	5.17G	2.046	3.117	1.753	23	640:
		792/920	[03:30<00:35,	3.66it/s]			
86%	6/150	5.17G	2.045	3.116	1.752	18	640:
		792/920	[03:30<00:35,	3.66it/s]			
86%	6/150	5.17G	2.045	3.116	1.752	18	640:
		793/920	[03:30<00:34,	3.71it/s]			
86%	6/150	5.17G	2.045	3.116	1.752	20	640:
		793/920	[03:31<00:34,	3.71it/s]			
86%	6/150	5.17G	2.045	3.116	1.752	20	640:
		794/920	[03:31<00:33,	3.75it/s]			
86%	6/150	5.17G	2.045	3.117	1.752	13	640:
		794/920	[03:31<00:33,	3.75it/s]			
86%	6/150	5.17G	2.045	3.117	1.752	13	640:
		795/920	[03:31<00:33,	3.78it/s]			
86%	6/150	5.17G	2.045	3.116	1.752	25	640:
		795/920	[03:31<00:33,	3.78it/s]			
87%	6/150	5.17G	2.045	3.116	1.752	25	640:
		796/920	[03:31<00:32,	3.80it/s]			
87%	6/150	5.17G	2.045	3.116	1.752	17	640:
		796/920	[03:32<00:32,	3.80it/s]			
87%	6/150	5.17G	2.045	3.116	1.752	17	640:
		797/920	[03:32<00:32,	3.81it/s]			

87%	6/150	5.17G	2.045	3.117	1.752	18	640:
		797/920	[03:32<00:32,	3.81it/s]			
87%	6/150	5.17G	2.045	3.117	1.752	18	640:
		798/920	[03:32<00:31,	3.85it/s]			
87%	6/150	5.17G	2.044	3.117	1.752	15	640:
		798/920	[03:32<00:31,	3.85it/s]			
87%	6/150	5.17G	2.044	3.117	1.752	15	640:
		799/920	[03:32<00:32,	3.76it/s]			
87%	6/150	5.17G	2.044	3.118	1.752	16	640:
		799/920	[03:32<00:32,	3.76it/s]			
87%	6/150	5.17G	2.044	3.118	1.752	16	640:
		800/920	[03:32<00:31,	3.80it/s]			
87%	6/150	5.17G	2.044	3.119	1.752	12	640:
		800/920	[03:33<00:31,	3.80it/s]			
87%	6/150	5.17G	2.044	3.119	1.752	12	640:
		801/920	[03:33<00:31,	3.81it/s]			
87%	6/150	5.17G	2.044	3.119	1.751	14	640:
		801/920	[03:33<00:31,	3.81it/s]			
87%	6/150	5.17G	2.044	3.119	1.751	14	640:
		802/920	[03:33<00:30,	3.81it/s]			
87%	6/150	5.17G	2.043	3.119	1.751	14	640:
		802/920	[03:33<00:30,	3.81it/s]			
87%	6/150	5.17G	2.043	3.119	1.751	14	640:
		803/920	[03:33<00:30,	3.82it/s]			
87%	6/150	5.17G	2.043	3.12	1.751	28	640:
		803/920	[03:33<00:30,	3.82it/s]			
87%	6/150	5.17G	2.043	3.12	1.751	28	640:
		804/920	[03:33<00:30,	3.83it/s]			
87%	6/150	5.17G	2.043	3.121	1.751	14	640:
		804/920	[03:34<00:30,	3.83it/s]			
88%	6/150	5.17G	2.043	3.121	1.751	14	640:
		805/920	[03:34<00:29,	3.84it/s]			
88%	6/150	5.17G	2.043	3.122	1.751	15	640:
		805/920	[03:34<00:29,	3.84it/s]			
88%	6/150	5.17G	2.043	3.122	1.751	15	640:
		806/920	[03:34<00:29,	3.87it/s]			
88%	6/150	5.17G	2.043	3.123	1.751	11	640:
		806/920	[03:34<00:29,	3.87it/s]			

88%	6/150	5.17G	2.043	3.123	1.751	11	640:
		807/920	[03:34<00:30,	3.76it/s]			
88%	6/150	5.17G	2.043	3.123	1.751	15	640:
		807/920	[03:34<00:30,	3.76it/s]			
88%	6/150	5.17G	2.043	3.123	1.751	15	640:
		808/920	[03:34<00:29,	3.82it/s]			
88%	6/150	5.17G	2.043	3.123	1.751	22	640:
		808/920	[03:35<00:29,	3.82it/s]			
88%	6/150	5.17G	2.043	3.123	1.751	22	640:
		809/920	[03:35<00:28,	3.83it/s]			
88%	6/150	5.17G	2.043	3.123	1.751	16	640:
		809/920	[03:35<00:28,	3.83it/s]			
88%	6/150	5.17G	2.043	3.123	1.751	16	640:
		810/920	[03:35<00:28,	3.84it/s]			
88%	6/150	5.17G	2.042	3.122	1.75	19	640:
		810/920	[03:35<00:28,	3.84it/s]			
88%	6/150	5.17G	2.042	3.122	1.75	19	640:
		811/920	[03:35<00:28,	3.84it/s]			
88%	6/150	5.17G	2.042	3.122	1.75	20	640:
		811/920	[03:35<00:28,	3.84it/s]			
88%	6/150	5.17G	2.042	3.122	1.75	20	640:
		812/920	[03:35<00:27,	3.87it/s]			
88%	6/150	5.17G	2.042	3.122	1.75	20	640:
		812/920	[03:36<00:27,	3.87it/s]			
88%	6/150	5.17G	2.042	3.122	1.75	20	640:
		813/920	[03:36<00:27,	3.86it/s]			
88%	6/150	5.17G	2.043	3.122	1.75	16	640:
		813/920	[03:36<00:27,	3.86it/s]			
88%	6/150	5.17G	2.043	3.122	1.75	16	640:
		814/920	[03:36<00:27,	3.85it/s]			
88%	6/150	5.17G	2.043	3.122	1.75	14	640:
		814/920	[03:36<00:27,	3.85it/s]			
89%	6/150	5.17G	2.043	3.122	1.75	14	640:
		815/920	[03:36<00:27,	3.76it/s]			
89%	6/150	5.17G	2.043	3.122	1.751	17	640:
		815/920	[03:37<00:27,	3.76it/s]			
89%	6/150	5.17G	2.043	3.122	1.751	17	640:
		816/920	[03:37<00:27,	3.83it/s]			

89%	6/150	5.17G	2.043	3.122	1.75	24	640:
		816/920	[03:37<00:27,	3.83it/s]			
89%	6/150	5.17G	2.043	3.122	1.75	24	640:
		817/920	[03:37<00:26,	3.86it/s]			
89%	6/150	5.17G	2.043	3.123	1.751	18	640:
		817/920	[03:37<00:26,	3.86it/s]			
89%	6/150	5.17G	2.043	3.123	1.751	18	640:
		818/920	[03:37<00:26,	3.86it/s]			
89%	6/150	5.17G	2.043	3.125	1.751	15	640:
		818/920	[03:37<00:26,	3.86it/s]			
89%	6/150	5.17G	2.043	3.125	1.751	15	640:
		819/920	[03:37<00:26,	3.86it/s]			
89%	6/150	5.17G	2.044	3.124	1.751	16	640:
		819/920	[03:38<00:26,	3.86it/s]			
89%	6/150	5.17G	2.044	3.124	1.751	16	640:
		820/920	[03:38<00:25,	3.86it/s]			
89%	6/150	5.17G	2.043	3.123	1.751	10	640:
		820/920	[03:38<00:25,	3.86it/s]			
89%	6/150	5.17G	2.043	3.123	1.751	10	640:
		821/920	[03:38<00:25,	3.87it/s]			
89%	6/150	5.17G	2.044	3.125	1.751	28	640:
		821/920	[03:38<00:25,	3.87it/s]			
89%	6/150	5.17G	2.044	3.125	1.751	28	640:
		822/920	[03:38<00:25,	3.88it/s]			
89%	6/150	5.17G	2.043	3.125	1.751	11	640:
		822/920	[03:38<00:25,	3.88it/s]			
89%	6/150	5.17G	2.043	3.125	1.751	11	640:
		823/920	[03:38<00:25,	3.76it/s]			
89%	6/150	5.17G	2.043	3.124	1.751	18	640:
		823/920	[03:39<00:25,	3.76it/s]			
90%	6/150	5.17G	2.043	3.124	1.751	18	640:
		824/920	[03:39<00:25,	3.81it/s]			
90%	6/150	5.17G	2.043	3.124	1.751	23	640:
		824/920	[03:39<00:25,	3.81it/s]			
90%	6/150	5.17G	2.043	3.124	1.751	23	640:
		825/920	[03:39<00:24,	3.84it/s]			
90%	6/150	5.17G	2.043	3.127	1.751	9	640:
		825/920	[03:39<00:24,	3.84it/s]			

90%	6/150	5.17G	2.043	3.127	1.751	9	640:
		826/920	[03:39<00:24,	3.86it/s]			
90%	6/150	5.17G	2.043	3.128	1.751	6	640:
		826/920	[03:39<00:24,	3.86it/s]			
90%	6/150	5.17G	2.043	3.128	1.751	6	640:
		827/920	[03:39<00:24,	3.87it/s]			
90%	6/150	5.17G	2.044	3.128	1.752	16	640:
		827/920	[03:40<00:24,	3.87it/s]			
90%	6/150	5.17G	2.044	3.128	1.752	16	640:
		828/920	[03:40<00:23,	3.88it/s]			
90%	6/150	5.17G	2.044	3.129	1.752	18	640:
		828/920	[03:40<00:23,	3.88it/s]			
90%	6/150	5.17G	2.044	3.129	1.752	18	640:
		829/920	[03:40<00:23,	3.89it/s]			
90%	6/150	5.17G	2.044	3.128	1.751	14	640:
		829/920	[03:40<00:23,	3.89it/s]			
90%	6/150	5.17G	2.044	3.128	1.751	14	640:
		830/920	[03:40<00:22,	3.91it/s]			
90%	6/150	5.17G	2.045	3.129	1.751	14	640:
		830/920	[03:40<00:22,	3.91it/s]			
90%	6/150	5.17G	2.045	3.129	1.751	14	640:
		831/920	[03:40<00:23,	3.79it/s]			
90%	6/150	5.17G	2.047	3.131	1.753	16	640:
		831/920	[03:41<00:23,	3.79it/s]			
90%	6/150	5.17G	2.047	3.131	1.753	16	640:
		832/920	[03:41<00:22,	3.85it/s]			
90%	6/150	5.17G	2.047	3.132	1.753	18	640:
		832/920	[03:41<00:22,	3.85it/s]			
91%	6/150	5.17G	2.047	3.132	1.753	18	640:
		833/920	[03:41<00:22,	3.88it/s]			
91%	6/150	5.17G	2.047	3.132	1.753	12	640:
		833/920	[03:41<00:22,	3.88it/s]			
91%	6/150	5.17G	2.047	3.132	1.753	12	640:
		834/920	[03:41<00:22,	3.91it/s]			
91%	6/150	5.17G	2.046	3.132	1.753	12	640:
		834/920	[03:41<00:22,	3.91it/s]			
91%	6/150	5.17G	2.046	3.132	1.753	12	640:
		835/920	[03:41<00:21,	3.90it/s]			

91%	6/150	5.17G	2.046	3.132	1.752	23	640:
		835/920	[03:42<00:21,	3.90it/s]			
91%	6/150	5.17G	2.046	3.132	1.752	23	640:
		836/920	[03:42<00:21,	3.91it/s]			
91%	6/150	5.17G	2.046	3.131	1.752	12	640:
		836/920	[03:42<00:21,	3.91it/s]			
91%	6/150	5.17G	2.046	3.131	1.752	12	640:
		837/920	[03:42<00:21,	3.93it/s]			
91%	6/150	5.17G	2.046	3.131	1.752	9	640:
		837/920	[03:42<00:21,	3.93it/s]			
91%	6/150	5.17G	2.046	3.131	1.752	9	640:
		838/920	[03:42<00:20,	3.94it/s]			
91%	6/150	5.17G	2.046	3.13	1.752	18	640:
		838/920	[03:42<00:20,	3.94it/s]			
91%	6/150	5.17G	2.046	3.13	1.752	18	640:
		839/920	[03:42<00:21,	3.82it/s]			
91%	6/150	5.17G	2.046	3.13	1.752	16	640:
		839/920	[03:43<00:21,	3.82it/s]			
91%	6/150	5.17G	2.046	3.13	1.752	16	640:
		840/920	[03:43<00:20,	3.87it/s]			
91%	6/150	5.17G	2.046	3.131	1.752	13	640:
		840/920	[03:43<00:20,	3.87it/s]			
91%	6/150	5.17G	2.046	3.131	1.752	13	640:
		841/920	[03:43<00:20,	3.88it/s]			
91%	6/150	5.17G	2.045	3.129	1.752	11	640:
		841/920	[03:43<00:20,	3.88it/s]			
92%	6/150	5.17G	2.045	3.129	1.752	11	640:
		842/920	[03:43<00:20,	3.88it/s]			
92%	6/150	5.17G	2.046	3.129	1.752	20	640:
		842/920	[03:43<00:20,	3.88it/s]			
92%	6/150	5.17G	2.046	3.129	1.752	20	640:
		843/920	[03:43<00:19,	3.89it/s]			
92%	6/150	5.17G	2.046	3.129	1.752	18	640:
		843/920	[03:44<00:19,	3.89it/s]			
92%	6/150	5.17G	2.046	3.129	1.752	18	640:
		844/920	[03:44<00:19,	3.91it/s]			
92%	6/150	5.17G	2.046	3.131	1.752	8	640:
		844/920	[03:44<00:19,	3.91it/s]			

92%	6/150	5.17G	2.046	3.131	1.752	8	640:
		845/920	[03:44<00:19,	3.91it/s]			
92%	6/150	5.17G	2.047	3.132	1.753	9	640:
		845/920	[03:44<00:19,	3.91it/s]			
92%	6/150	5.17G	2.047	3.132	1.753	9	640:
		846/920	[03:44<00:18,	3.92it/s]			
92%	6/150	5.17G	2.047	3.131	1.752	20	640:
		846/920	[03:45<00:18,	3.92it/s]			
92%	6/150	5.17G	2.047	3.131	1.752	20	640:
		847/920	[03:45<00:19,	3.79it/s]			
92%	6/150	5.17G	2.047	3.131	1.752	20	640:
		847/920	[03:45<00:19,	3.79it/s]			
92%	6/150	5.17G	2.047	3.131	1.752	20	640:
		848/920	[03:45<00:18,	3.84it/s]			
92%	6/150	5.17G	2.047	3.133	1.752	12	640:
		848/920	[03:45<00:18,	3.84it/s]			
92%	6/150	5.17G	2.047	3.133	1.752	12	640:
		849/920	[03:45<00:18,	3.87it/s]			
92%	6/150	5.17G	2.047	3.132	1.752	25	640:
		849/920	[03:45<00:18,	3.87it/s]			
92%	6/150	5.17G	2.047	3.132	1.752	25	640:
		850/920	[03:45<00:17,	3.89it/s]			
92%	6/150	5.17G	2.046	3.131	1.752	15	640:
		850/920	[03:46<00:17,	3.89it/s]			
92%	6/150	5.17G	2.046	3.131	1.752	15	640:
		851/920	[03:46<00:17,	3.92it/s]			
92%	6/150	5.17G	2.045	3.131	1.751	19	640:
		851/920	[03:46<00:17,	3.92it/s]			
93%	6/150	5.17G	2.045	3.131	1.751	19	640:
		852/920	[03:46<00:17,	3.91it/s]			
93%	6/150	5.17G	2.045	3.131	1.751	12	640:
		852/920	[03:46<00:17,	3.91it/s]			
93%	6/150	5.17G	2.045	3.131	1.751	12	640:
		853/920	[03:46<00:17,	3.93it/s]			
93%	6/150	5.17G	2.045	3.131	1.751	14	640:
		853/920	[03:46<00:17,	3.93it/s]			
93%	6/150	5.17G	2.045	3.131	1.751	14	640:
		854/920	[03:46<00:16,	3.93it/s]			

93%	6/150	5.17G	2.044	3.13	1.751	12	640:
		854/920	[03:47<00:16,	3.93it/s]			
93%	6/150	5.17G	2.044	3.13	1.751	12	640:
		855/920	[03:47<00:17,	3.80it/s]			
93%	6/150	5.17G	2.044	3.129	1.751	4	640:
		855/920	[03:47<00:17,	3.80it/s]			
93%	6/150	5.17G	2.044	3.129	1.751	4	640:
		856/920	[03:47<00:16,	3.85it/s]			
93%	6/150	5.17G	2.045	3.13	1.751	12	640:
		856/920	[03:47<00:16,	3.85it/s]			
93%	6/150	5.17G	2.045	3.13	1.751	12	640:
		857/920	[03:47<00:16,	3.86it/s]			
93%	6/150	5.17G	2.045	3.13	1.751	17	640:
		857/920	[03:47<00:16,	3.86it/s]			
93%	6/150	5.17G	2.045	3.13	1.751	17	640:
		858/920	[03:47<00:16,	3.87it/s]			
93%	6/150	5.17G	2.045	3.13	1.751	23	640:
		858/920	[03:48<00:16,	3.87it/s]			
93%	6/150	5.17G	2.045	3.13	1.751	23	640:
		859/920	[03:48<00:15,	3.88it/s]			
93%	6/150	5.17G	2.045	3.131	1.751	18	640:
		859/920	[03:48<00:15,	3.88it/s]			
93%	6/150	5.17G	2.045	3.131	1.751	18	640:
		860/920	[03:48<00:15,	3.90it/s]			
93%	6/150	5.17G	2.044	3.13	1.751	14	640:
		860/920	[03:48<00:15,	3.90it/s]			
94%	6/150	5.17G	2.044	3.13	1.751	14	640:
		861/920	[03:48<00:15,	3.90it/s]			
94%	6/150	5.17G	2.045	3.131	1.751	14	640:
		861/920	[03:48<00:15,	3.90it/s]			
94%	6/150	5.17G	2.045	3.131	1.751	14	640:
		862/920	[03:48<00:14,	3.90it/s]			
94%	6/150	5.17G	2.045	3.131	1.752	14	640:
		862/920	[03:49<00:14,	3.90it/s]			
94%	6/150	5.17G	2.045	3.131	1.752	14	640:
		863/920	[03:49<00:15,	3.79it/s]			
94%	6/150	5.17G	2.045	3.131	1.751	21	640:
		863/920	[03:49<00:15,	3.79it/s]			

94%	6/150	5.17G	2.045	3.131	1.751	21	640:
		864/920	[03:49<00:14,	3.85it/s]			
94%	6/150	5.17G	2.045	3.131	1.751	20	640:
		864/920	[03:49<00:14,	3.85it/s]			
94%	6/150	5.17G	2.045	3.131	1.751	20	640:
		865/920	[03:49<00:14,	3.87it/s]			
94%	6/150	5.17G	2.044	3.129	1.751	24	640:
		865/920	[03:49<00:14,	3.87it/s]			
94%	6/150	5.17G	2.044	3.129	1.751	24	640:
		866/920	[03:49<00:13,	3.88it/s]			
94%	6/150	5.17G	2.044	3.128	1.75	14	640:
		866/920	[03:50<00:13,	3.88it/s]			
94%	6/150	5.17G	2.044	3.128	1.75	14	640:
		867/920	[03:50<00:13,	3.90it/s]			
94%	6/150	5.17G	2.044	3.128	1.75	15	640:
		867/920	[03:50<00:13,	3.90it/s]			
94%	6/150	5.17G	2.044	3.128	1.75	15	640:
		868/920	[03:50<00:13,	3.92it/s]			
94%	6/150	5.17G	2.044	3.129	1.75	14	640:
		868/920	[03:50<00:13,	3.92it/s]			
94%	6/150	5.17G	2.044	3.129	1.75	14	640:
		869/920	[03:50<00:12,	3.93it/s]			
94%	6/150	5.17G	2.043	3.128	1.75	8	640:
		869/920	[03:50<00:12,	3.93it/s]			
95%	6/150	5.17G	2.043	3.128	1.75	8	640:
		870/920	[03:50<00:12,	3.92it/s]			
95%	6/150	5.17G	2.043	3.128	1.749	11	640:
		870/920	[03:51<00:12,	3.92it/s]			
95%	6/150	5.17G	2.043	3.128	1.749	11	640:
		871/920	[03:51<00:12,	3.79it/s]			
95%	6/150	5.17G	2.043	3.128	1.749	33	640:
		871/920	[03:51<00:12,	3.79it/s]			
95%	6/150	5.17G	2.043	3.128	1.749	33	640:
		872/920	[03:51<00:12,	3.85it/s]			
95%	6/150	5.17G	2.044	3.13	1.75	14	640:
		872/920	[03:51<00:12,	3.85it/s]			
95%	6/150	5.17G	2.044	3.13	1.75	14	640:
		873/920	[03:51<00:12,	3.86it/s]			

95%	6/150	5.17G	2.044	3.13	1.75	13	640:
		873/920	[03:51<00:12,	3.86it/s]			
95%	6/150	5.17G	2.044	3.13	1.75	13	640:
		874/920	[03:51<00:11,	3.88it/s]			
95%	6/150	5.17G	2.045	3.13	1.751	22	640:
		874/920	[03:52<00:11,	3.88it/s]			
95%	6/150	5.17G	2.045	3.13	1.751	22	640:
		875/920	[03:52<00:11,	3.89it/s]			
95%	6/150	5.17G	2.044	3.129	1.751	9	640:
		875/920	[03:52<00:11,	3.89it/s]			
95%	6/150	5.17G	2.044	3.129	1.751	9	640:
		876/920	[03:52<00:11,	3.90it/s]			
95%	6/150	5.17G	2.044	3.13	1.751	10	640:
		876/920	[03:52<00:11,	3.90it/s]			
95%	6/150	5.17G	2.044	3.13	1.751	10	640:
		877/920	[03:52<00:10,	3.92it/s]			
95%	6/150	5.17G	2.044	3.129	1.75	23	640:
		877/920	[03:52<00:10,	3.92it/s]			
95%	6/150	5.17G	2.044	3.129	1.75	23	640:
		878/920	[03:52<00:10,	3.91it/s]			
95%	6/150	5.17G	2.044	3.129	1.751	18	640:
		878/920	[03:53<00:10,	3.91it/s]			
96%	6/150	5.17G	2.044	3.129	1.751	18	640:
		879/920	[03:53<00:10,	3.79it/s]			
96%	6/150	5.17G	2.044	3.13	1.751	14	640:
		879/920	[03:53<00:10,	3.79it/s]			
96%	6/150	5.17G	2.044	3.13	1.751	14	640:
		880/920	[03:53<00:10,	3.86it/s]			
96%	6/150	5.17G	2.044	3.129	1.751	9	640:
		880/920	[03:53<00:10,	3.86it/s]			
96%	6/150	5.17G	2.044	3.129	1.751	9	640:
		881/920	[03:53<00:10,	3.87it/s]			
96%	6/150	5.17G	2.043	3.128	1.75	9	640:
		881/920	[03:54<00:10,	3.87it/s]			
96%	6/150	5.17G	2.043	3.128	1.75	9	640:
		882/920	[03:54<00:09,	3.87it/s]			
96%	6/150	5.17G	2.043	3.128	1.75	20	640:
		882/920	[03:54<00:09,	3.87it/s]			

96%	6/150	5.17G	2.043	3.128	1.75	20	640:
		883/920	[03:54<00:09,	3.88it/s]			
96%	6/150	5.17G	2.042	3.127	1.75	19	640:
		883/920	[03:54<00:09,	3.88it/s]			
96%	6/150	5.17G	2.042	3.127	1.75	19	640:
		884/920	[03:54<00:09,	3.91it/s]			
96%	6/150	5.17G	2.043	3.127	1.75	26	640:
		884/920	[03:54<00:09,	3.91it/s]			
96%	6/150	5.17G	2.043	3.127	1.75	26	640:
		885/920	[03:54<00:08,	3.90it/s]			
96%	6/150	5.17G	2.043	3.126	1.75	17	640:
		885/920	[03:55<00:08,	3.90it/s]			
96%	6/150	5.17G	2.043	3.126	1.75	17	640:
		886/920	[03:55<00:08,	3.91it/s]			
96%	6/150	5.17G	2.043	3.127	1.75	11	640:
		886/920	[03:55<00:08,	3.91it/s]			
96%	6/150	5.17G	2.043	3.127	1.75	11	640:
		887/920	[03:55<00:08,	3.77it/s]			
96%	6/150	5.17G	2.043	3.126	1.75	17	640:
		887/920	[03:55<00:08,	3.77it/s]			
97%	6/150	5.17G	2.043	3.126	1.75	17	640:
		888/920	[03:55<00:08,	3.84it/s]			
97%	6/150	5.17G	2.043	3.126	1.75	18	640:
		888/920	[03:55<00:08,	3.84it/s]			
97%	6/150	5.17G	2.043	3.126	1.75	18	640:
		889/920	[03:55<00:08,	3.87it/s]			
97%	6/150	5.17G	2.042	3.125	1.75	26	640:
		889/920	[03:56<00:08,	3.87it/s]			
97%	6/150	5.17G	2.042	3.125	1.75	26	640:
		890/920	[03:56<00:07,	3.88it/s]			
97%	6/150	5.17G	2.042	3.124	1.749	11	640:
		890/920	[03:56<00:07,	3.88it/s]			
97%	6/150	5.17G	2.042	3.124	1.749	11	640:
		891/920	[03:56<00:07,	3.89it/s]			
97%	6/150	5.17G	2.043	3.124	1.749	30	640:
		891/920	[03:56<00:07,	3.89it/s]			
97%	6/150	5.17G	2.043	3.124	1.749	30	640:
		892/920	[03:56<00:07,	3.90it/s]			

97%	6/150	5.17G	2.042	3.124	1.749	11	640:
		892/920	[03:56<00:07,	3.90it/s]			
97%	6/150	5.17G	2.042	3.124	1.749	11	640:
		893/920	[03:56<00:06,	3.91it/s]			
97%	6/150	5.17G	2.042	3.123	1.749	18	640:
		893/920	[03:57<00:06,	3.91it/s]			
97%	6/150	5.17G	2.042	3.123	1.749	18	640:
		894/920	[03:57<00:06,	3.92it/s]			
97%	6/150	5.17G	2.042	3.123	1.749	13	640:
		894/920	[03:57<00:06,	3.92it/s]			
97%	6/150	5.17G	2.042	3.123	1.749	13	640:
		895/920	[03:57<00:06,	3.78it/s]			
97%	6/150	5.17G	2.042	3.124	1.749	15	640:
		895/920	[03:57<00:06,	3.78it/s]			
97%	6/150	5.17G	2.042	3.124	1.749	15	640:
		896/920	[03:57<00:06,	3.83it/s]			
97%	6/150	5.17G	2.042	3.124	1.749	20	640:
		896/920	[03:57<00:06,	3.83it/s]			
98%	6/150	5.17G	2.042	3.124	1.749	20	640:
		897/920	[03:57<00:05,	3.85it/s]			
98%	6/150	5.17G	2.041	3.123	1.749	14	640:
		897/920	[03:58<00:05,	3.85it/s]			
98%	6/150	5.17G	2.041	3.123	1.749	14	640:
		898/920	[03:58<00:05,	3.86it/s]			
98%	6/150	5.17G	2.041	3.123	1.749	13	640:
		898/920	[03:58<00:05,	3.86it/s]			
98%	6/150	5.17G	2.041	3.123	1.749	13	640:
		899/920	[03:58<00:05,	3.89it/s]			
98%	6/150	5.17G	2.04	3.122	1.748	14	640:
		899/920	[03:58<00:05,	3.89it/s]			
98%	6/150	5.17G	2.04	3.122	1.748	14	640:
		900/920	[03:58<00:05,	3.91it/s]			
98%	6/150	5.17G	2.04	3.122	1.748	9	640:
		900/920	[03:58<00:05,	3.91it/s]			
98%	6/150	5.17G	2.04	3.122	1.748	9	640:
		901/920	[03:58<00:04,	3.91it/s]			
98%	6/150	5.17G	2.04	3.122	1.748	21	640:
		901/920	[03:59<00:04,	3.91it/s]			

98%	6/150	5.17G	2.04	3.122	1.748	21	640:
		902/920	[03:59<00:04,	3.90it/s]			
98%	6/150	5.17G	2.041	3.122	1.749	22	640:
		902/920	[03:59<00:04,	3.90it/s]			
98%	6/150	5.17G	2.041	3.122	1.749	22	640:
		903/920	[03:59<00:04,	3.79it/s]			
98%	6/150	5.17G	2.041	3.122	1.749	30	640:
		903/920	[03:59<00:04,	3.79it/s]			
98%	6/150	5.17G	2.041	3.122	1.749	30	640:
		904/920	[03:59<00:04,	3.85it/s]			
98%	6/150	5.17G	2.042	3.123	1.749	18	640:
		904/920	[03:59<00:04,	3.85it/s]			
98%	6/150	5.17G	2.042	3.123	1.749	18	640:
		905/920	[03:59<00:03,	3.84it/s]			
98%	6/150	5.17G	2.042	3.123	1.749	33	640:
		905/920	[04:00<00:03,	3.84it/s]			
98%	6/150	5.17G	2.042	3.123	1.749	33	640:
		906/920	[04:00<00:03,	3.85it/s]			
98%	6/150	5.17G	2.042	3.123	1.749	19	640:
		906/920	[04:00<00:03,	3.85it/s]			
99%	6/150	5.17G	2.042	3.123	1.749	19	640:
		907/920	[04:00<00:03,	3.88it/s]			
99%	6/150	5.17G	2.042	3.123	1.749	24	640:
		907/920	[04:00<00:03,	3.88it/s]			
99%	6/150	5.17G	2.042	3.123	1.749	24	640:
		908/920	[04:00<00:03,	3.89it/s]			
99%	6/150	5.17G	2.042	3.123	1.749	19	640:
		908/920	[04:01<00:03,	3.89it/s]			
99%	6/150	5.17G	2.042	3.123	1.749	19	640:
		909/920	[04:01<00:02,	3.89it/s]			
99%	6/150	5.17G	2.042	3.124	1.749	35	640:
		909/920	[04:01<00:02,	3.89it/s]			
99%	6/150	5.17G	2.042	3.124	1.749	35	640:
		910/920	[04:01<00:02,	3.88it/s]			
99%	6/150	5.17G	2.042	3.123	1.749	17	640:
		910/920	[04:01<00:02,	3.88it/s]			
99%	6/150	5.17G	2.042	3.123	1.749	17	640:
		911/920	[04:01<00:02,	3.76it/s]			

99%	6/150	5.17G	2.042	3.123	1.749	23	640:
		911/920	[04:01<00:02,	3.76it/s]			
99%	6/150	5.17G	2.042	3.123	1.749	23	640:
		912/920	[04:01<00:02,	3.82it/s]			
99%	6/150	5.17G	2.042	3.123	1.749	20	640:
		912/920	[04:02<00:02,	3.82it/s]			
99%	6/150	5.17G	2.042	3.123	1.749	20	640:
		913/920	[04:02<00:01,	3.73it/s]			
99%	6/150	5.17G	2.042	3.123	1.749	18	640:
		913/920	[04:02<00:01,	3.73it/s]			
99%	6/150	5.17G	2.042	3.123	1.749	18	640:
		914/920	[04:02<00:01,	3.71it/s]			
99%	6/150	5.17G	2.041	3.121	1.748	20	640:
		914/920	[04:02<00:01,	3.71it/s]			
99%	6/150	5.17G	2.041	3.121	1.748	20	640:
		915/920	[04:02<00:01,	3.68it/s]			
99%	6/150	5.17G	2.041	3.121	1.748	18	640:
		915/920	[04:02<00:01,	3.68it/s]			
100%	6/150	5.17G	2.041	3.121	1.748	18	640:
		916/920	[04:02<00:01,	3.47it/s]			
100%	6/150	5.17G	2.04	3.12	1.747	19	640:
		916/920	[04:03<00:01,	3.47it/s]			
100%	6/150	5.17G	2.04	3.12	1.747	19	640:
		917/920	[04:03<00:00,	3.52it/s]			
100%	6/150	5.17G	2.04	3.119	1.747	18	640:
		917/920	[04:03<00:00,	3.52it/s]			
100%	6/150	5.17G	2.04	3.119	1.747	18	640:
		918/920	[04:03<00:00,	3.53it/s]			
100%	6/150	5.17G	2.04	3.12	1.747	19	640:
		918/920	[04:03<00:00,	3.53it/s]			
100%	6/150	5.17G	2.04	3.12	1.747	19	640:
		919/920	[04:03<00:00,	3.31it/s]			
100%	6/150	5.21G	2.039	3.118	1.747	1	640:
		919/920	[04:04<00:00,	3.31it/s]			
100%	6/150	5.21G	2.039	3.118	1.747	1	640:
		920/920	[04:04<00:00,	3.76it/s]			
100%	6/150	5.21G	2.039	3.118	1.747	1	640:
		920/920	[04:04<00:00,	3.77it/s]			

mAP50-95):	0%	Class	Images	Instances	Box(P	R	mAP50
			0/99	[00:00<?, ?it/s]			
mAP50-95):	1%	Class	Images	Instances	Box(P	R	mAP50
			1/99	[00:00<00:31, 3.13it/s]			
mAP50-95):	2%	Class	Images	Instances	Box(P	R	mAP50
			2/99	[00:00<00:28, 3.35it/s]			
mAP50-95):	3%	Class	Images	Instances	Box(P	R	mAP50
			3/99	[00:00<00:27, 3.44it/s]			
mAP50-95):	4%	Class	Images	Instances	Box(P	R	mAP50
			4/99	[00:01<00:25, 3.74it/s]			
mAP50-95):	5%	Class	Images	Instances	Box(P	R	mAP50
			5/99	[00:01<00:23, 4.02it/s]			
mAP50-95):	6%	Class	Images	Instances	Box(P	R	mAP50
			6/99	[00:01<00:22, 4.21it/s]			
mAP50-95):	7%	Class	Images	Instances	Box(P	R	mAP50
			7/99	[00:01<00:21, 4.33it/s]			
mAP50-95):	8%	Class	Images	Instances	Box(P	R	mAP50
			8/99	[00:01<00:20, 4.42it/s]			
mAP50-95):	9%	Class	Images	Instances	Box(P	R	mAP50
			9/99	[00:02<00:20, 4.48it/s]			
mAP50-95):	10%	Class	Images	Instances	Box(P	R	mAP50
			10/99	[00:02<00:19, 4.51it/s]			
mAP50-95):	11%	Class	Images	Instances	Box(P	R	mAP50
			11/99	[00:02<00:19, 4.51it/s]			
mAP50-95):	12%	Class	Images	Instances	Box(P	R	mAP50
			12/99	[00:02<00:19, 4.48it/s]			
mAP50-95):	13%	Class	Images	Instances	Box(P	R	mAP50
			13/99	[00:03<00:19, 4.51it/s]			
mAP50-95):	14%	Class	Images	Instances	Box(P	R	mAP50
			14/99	[00:03<00:18, 4.51it/s]			
mAP50-95):	15%	Class	Images	Instances	Box(P	R	mAP50
			15/99	[00:03<00:18, 4.49it/s]			
mAP50-95):	16%	Class	Images	Instances	Box(P	R	mAP50
			16/99	[00:03<00:18, 4.51it/s]			
mAP50-95):	17%	Class	Images	Instances	Box(P	R	mAP50
			17/99	[00:03<00:18, 4.52it/s]			

mAP50-95):	18%	Class	Images	Instances	Box(P	R	mAP50
			18/99	[00:04<00:17,	4.53it/s]		
mAP50-95):	19%	Class	Images	Instances	Box(P	R	mAP50
			19/99	[00:04<00:18,	4.38it/s]		
mAP50-95):	20%	Class	Images	Instances	Box(P	R	mAP50
			20/99	[00:04<00:17,	4.39it/s]		
mAP50-95):	21%	Class	Images	Instances	Box(P	R	mAP50
			21/99	[00:04<00:17,	4.40it/s]		
mAP50-95):	22%	Class	Images	Instances	Box(P	R	mAP50
			22/99	[00:05<00:17,	4.43it/s]		
mAP50-95):	23%	Class	Images	Instances	Box(P	R	mAP50
			23/99	[00:05<00:17,	4.46it/s]		
mAP50-95):	24%	Class	Images	Instances	Box(P	R	mAP50
			24/99	[00:05<00:16,	4.49it/s]		
mAP50-95):	25%	Class	Images	Instances	Box(P	R	mAP50
			25/99	[00:05<00:16,	4.50it/s]		
mAP50-95):	26%	Class	Images	Instances	Box(P	R	mAP50
			26/99	[00:05<00:16,	4.52it/s]		
mAP50-95):	27%	Class	Images	Instances	Box(P	R	mAP50
			27/99	[00:06<00:15,	4.54it/s]		
mAP50-95):	28%	Class	Images	Instances	Box(P	R	mAP50
			28/99	[00:06<00:15,	4.56it/s]		
mAP50-95):	29%	Class	Images	Instances	Box(P	R	mAP50
			29/99	[00:06<00:15,	4.56it/s]		
mAP50-95):	30%	Class	Images	Instances	Box(P	R	mAP50
			30/99	[00:06<00:15,	4.54it/s]		
mAP50-95):	31%	Class	Images	Instances	Box(P	R	mAP50
			31/99	[00:07<00:14,	4.54it/s]		
mAP50-95):	32%	Class	Images	Instances	Box(P	R	mAP50
			32/99	[00:07<00:14,	4.53it/s]		
mAP50-95):	33%	Class	Images	Instances	Box(P	R	mAP50
			33/99	[00:07<00:14,	4.56it/s]		
mAP50-95):	34%	Class	Images	Instances	Box(P	R	mAP50
			34/99	[00:07<00:14,	4.57it/s]		
mAP50-95):	35%	Class	Images	Instances	Box(P	R	mAP50
			35/99	[00:07<00:13,	4.58it/s]		
mAP50-95):	36%	Class	Images	Instances	Box(P	R	mAP50
			36/99	[00:08<00:13,	4.56it/s]		

mAP50-95):	37%	Class	Images	Instances	Box(P	R	mAP50
			37/99	[00:08<00:13,	4.56it/s]		
mAP50-95):	38%	Class	Images	Instances	Box(P	R	mAP50
			38/99	[00:08<00:13,	4.57it/s]		
mAP50-95):	39%	Class	Images	Instances	Box(P	R	mAP50
			39/99	[00:08<00:13,	4.56it/s]		
mAP50-95):	40%	Class	Images	Instances	Box(P	R	mAP50
			40/99	[00:09<00:13,	4.54it/s]		
mAP50-95):	41%	Class	Images	Instances	Box(P	R	mAP50
			41/99	[00:09<00:12,	4.50it/s]		
mAP50-95):	42%	Class	Images	Instances	Box(P	R	mAP50
			42/99	[00:09<00:12,	4.53it/s]		
mAP50-95):	43%	Class	Images	Instances	Box(P	R	mAP50
			43/99	[00:09<00:12,	4.54it/s]		
mAP50-95):	44%	Class	Images	Instances	Box(P	R	mAP50
			44/99	[00:09<00:12,	4.53it/s]		
mAP50-95):	45%	Class	Images	Instances	Box(P	R	mAP50
			45/99	[00:10<00:11,	4.54it/s]		
mAP50-95):	46%	Class	Images	Instances	Box(P	R	mAP50
			46/99	[00:10<00:11,	4.54it/s]		
mAP50-95):	47%	Class	Images	Instances	Box(P	R	mAP50
			47/99	[00:10<00:11,	4.55it/s]		
mAP50-95):	48%	Class	Images	Instances	Box(P	R	mAP50
			48/99	[00:10<00:11,	4.55it/s]		
mAP50-95):	49%	Class	Images	Instances	Box(P	R	mAP50
			49/99	[00:11<00:11,	4.54it/s]		
mAP50-95):	51%	Class	Images	Instances	Box(P	R	mAP50
			50/99	[00:11<00:10,	4.56it/s]		
mAP50-95):	52%	Class	Images	Instances	Box(P	R	mAP50
			51/99	[00:11<00:10,	4.57it/s]		
mAP50-95):	53%	Class	Images	Instances	Box(P	R	mAP50
			52/99	[00:11<00:10,	4.56it/s]		
mAP50-95):	54%	Class	Images	Instances	Box(P	R	mAP50
			53/99	[00:11<00:10,	4.55it/s]		
mAP50-95):	55%	Class	Images	Instances	Box(P	R	mAP50
			54/99	[00:12<00:09,	4.54it/s]		
mAP50-95):	56%	Class	Images	Instances	Box(P	R	mAP50
			55/99	[00:12<00:09,	4.55it/s]		

mAP50-95):	57%	Class	Images	Instances	Box(P	R	mAP50
			56/99	[00:12<00:09,	4.55it/s]		
mAP50-95):	58%	Class	Images	Instances	Box(P	R	mAP50
			57/99	[00:12<00:09,	4.56it/s]		
mAP50-95):	59%	Class	Images	Instances	Box(P	R	mAP50
			58/99	[00:13<00:09,	4.53it/s]		
mAP50-95):	60%	Class	Images	Instances	Box(P	R	mAP50
			59/99	[00:13<00:08,	4.53it/s]		
mAP50-95):	61%	Class	Images	Instances	Box(P	R	mAP50
			60/99	[00:13<00:08,	4.52it/s]		
mAP50-95):	62%	Class	Images	Instances	Box(P	R	mAP50
			61/99	[00:13<00:08,	4.52it/s]		
mAP50-95):	63%	Class	Images	Instances	Box(P	R	mAP50
			62/99	[00:13<00:08,	4.53it/s]		
mAP50-95):	64%	Class	Images	Instances	Box(P	R	mAP50
			63/99	[00:14<00:07,	4.54it/s]		
mAP50-95):	65%	Class	Images	Instances	Box(P	R	mAP50
			64/99	[00:14<00:07,	4.53it/s]		
mAP50-95):	66%	Class	Images	Instances	Box(P	R	mAP50
			65/99	[00:14<00:07,	4.54it/s]		
mAP50-95):	67%	Class	Images	Instances	Box(P	R	mAP50
			66/99	[00:14<00:07,	4.53it/s]		
mAP50-95):	68%	Class	Images	Instances	Box(P	R	mAP50
			67/99	[00:15<00:07,	4.52it/s]		
mAP50-95):	69%	Class	Images	Instances	Box(P	R	mAP50
			68/99	[00:15<00:06,	4.47it/s]		
mAP50-95):	70%	Class	Images	Instances	Box(P	R	mAP50
			69/99	[00:15<00:06,	4.49it/s]		
mAP50-95):	71%	Class	Images	Instances	Box(P	R	mAP50
			70/99	[00:15<00:06,	4.50it/s]		
mAP50-95):	72%	Class	Images	Instances	Box(P	R	mAP50
			71/99	[00:15<00:06,	4.49it/s]		
mAP50-95):	73%	Class	Images	Instances	Box(P	R	mAP50
			72/99	[00:16<00:05,	4.52it/s]		
mAP50-95):	74%	Class	Images	Instances	Box(P	R	mAP50
			73/99	[00:16<00:05,	4.53it/s]		
mAP50-95):	75%	Class	Images	Instances	Box(P	R	mAP50
			74/99	[00:16<00:05,	4.52it/s]		

mAP50-95):	76%	Class	Images	Instances	Box(P	R	mAP50
			75/99	[00:16<00:05,	4.55it/s]		
mAP50-95):	77%	Class	Images	Instances	Box(P	R	mAP50
			76/99	[00:17<00:05,	4.53it/s]		
mAP50-95):	78%	Class	Images	Instances	Box(P	R	mAP50
			77/99	[00:17<00:04,	4.53it/s]		
mAP50-95):	79%	Class	Images	Instances	Box(P	R	mAP50
			78/99	[00:17<00:04,	4.54it/s]		
mAP50-95):	80%	Class	Images	Instances	Box(P	R	mAP50
			79/99	[00:17<00:04,	4.55it/s]		
mAP50-95):	81%	Class	Images	Instances	Box(P	R	mAP50
			80/99	[00:17<00:04,	4.54it/s]		
mAP50-95):	82%	Class	Images	Instances	Box(P	R	mAP50
			81/99	[00:18<00:03,	4.51it/s]		
mAP50-95):	83%	Class	Images	Instances	Box(P	R	mAP50
			82/99	[00:18<00:03,	4.53it/s]		
mAP50-95):	84%	Class	Images	Instances	Box(P	R	mAP50
			83/99	[00:18<00:03,	4.56it/s]		
mAP50-95):	85%	Class	Images	Instances	Box(P	R	mAP50
			84/99	[00:18<00:03,	4.55it/s]		
mAP50-95):	86%	Class	Images	Instances	Box(P	R	mAP50
			85/99	[00:18<00:03,	4.53it/s]		
mAP50-95):	87%	Class	Images	Instances	Box(P	R	mAP50
			86/99	[00:19<00:02,	4.53it/s]		
mAP50-95):	88%	Class	Images	Instances	Box(P	R	mAP50
			87/99	[00:19<00:02,	4.54it/s]		
mAP50-95):	89%	Class	Images	Instances	Box(P	R	mAP50
			88/99	[00:19<00:02,	4.54it/s]		
mAP50-95):	90%	Class	Images	Instances	Box(P	R	mAP50
			89/99	[00:19<00:02,	4.57it/s]		
mAP50-95):	91%	Class	Images	Instances	Box(P	R	mAP50
			90/99	[00:20<00:01,	4.56it/s]		
mAP50-95):	92%	Class	Images	Instances	Box(P	R	mAP50
			91/99	[00:20<00:01,	4.54it/s]		
mAP50-95):	93%	Class	Images	Instances	Box(P	R	mAP50
			92/99	[00:20<00:01,	4.54it/s]		
mAP50-95):	94%	Class	Images	Instances	Box(P	R	mAP50
			93/99	[00:20<00:01,	4.55it/s]		

mAP50-95): 95%	Class	Images	Instances	Box(P	R	mAP50
		94/99	[00:20<00:01,	4.54it/s]		
mAP50-95): 96%	Class	Images	Instances	Box(P	R	mAP50
		95/99	[00:21<00:00,	4.55it/s]		
mAP50-95): 97%	Class	Images	Instances	Box(P	R	mAP50
		96/99	[00:21<00:00,	4.57it/s]		
mAP50-95): 98%	Class	Images	Instances	Box(P	R	mAP50
		97/99	[00:21<00:00,	4.58it/s]		
mAP50-95): 99%	Class	Images	Instances	Box(P	R	mAP50
		98/99	[00:21<00:00,	4.59it/s]		
mAP50-95): 100%	Class	Images	Instances	Box(P	R	mAP50
		99/99	[00:21<00:00,	5.27it/s]		
mAP50-95): 100%	Class	Images	Instances	Box(P	R	mAP50
		99/99	[00:21<00:00,	4.51it/s]		

	all	1576	2887	0.943	0.137	0.165
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0.113

Epoch	GPU_mem	box_loss	cls_loss	dfl_loss	Instances	Size
0%		0/920	[00:00<?, ?it/s]			
7/150	5.17G	2.523	3.799	1.914	27	640:
0%		0/920	[00:00<?, ?it/s]			
7/150	5.17G	2.523	3.799	1.914	27	640:
0%		1/920	[00:00<04:02,	3.80it/s]		
7/150	5.17G	2.477	3.55	1.896	18	640:
0%		1/920	[00:00<04:02,	3.80it/s]		
7/150	5.17G	2.477	3.55	1.896	18	640:
0%		2/920	[00:00<03:56,	3.88it/s]		
7/150	5.17G	2.23	3.463	1.751	14	640:
0%		2/920	[00:00<03:56,	3.88it/s]		
7/150	5.17G	2.23	3.463	1.751	14	640:
0%		3/920	[00:00<03:57,	3.86it/s]		
7/150	5.17G	2.259	3.387	1.832	16	640:
0%		3/920	[00:01<03:57,	3.86it/s]		
7/150	5.17G	2.259	3.387	1.832	16	640:
0%		4/920	[00:01<03:57,	3.86it/s]		
7/150	5.17G	2.182	3.346	1.791	11	640:
0%		4/920	[00:01<03:57,	3.86it/s]		

1%	7/150	5.17G	2.182	3.346	1.791	11	640:
		5/920	[00:01<03:56,	3.86it/s]			
1%	7/150	5.17G	2.09	3.163	1.773	18	640:
		5/920	[00:01<03:56,	3.86it/s]			
1%	7/150	5.17G	2.09	3.163	1.773	18	640:
		6/920	[00:01<03:57,	3.85it/s]			
1%	7/150	5.17G	2.153	3.244	1.823	18	640:
		6/920	[00:01<03:57,	3.85it/s]			
1%	7/150	5.17G	2.153	3.244	1.823	18	640:
		7/920	[00:01<04:06,	3.71it/s]			
1%	7/150	5.17G	2.179	3.253	1.825	10	640:
		7/920	[00:02<04:06,	3.71it/s]			
1%	7/150	5.17G	2.179	3.253	1.825	10	640:
		8/920	[00:02<04:00,	3.79it/s]			
1%	7/150	5.17G	2.163	3.264	1.799	10	640:
		8/920	[00:02<04:00,	3.79it/s]			
1%	7/150	5.17G	2.163	3.264	1.799	10	640:
		9/920	[00:02<03:59,	3.80it/s]			
1%	7/150	5.17G	2.107	3.143	1.78	17	640:
		9/920	[00:02<03:59,	3.80it/s]			
1%	7/150	5.17G	2.107	3.143	1.78	17	640:
		10/920	[00:02<03:58,	3.81it/s]			
1%	7/150	5.17G	2.102	3.146	1.764	26	640:
		10/920	[00:02<03:58,	3.81it/s]			
1%	7/150	5.17G	2.102	3.146	1.764	26	640:
		11/920	[00:02<03:57,	3.82it/s]			
1%	7/150	5.17G	2.069	3.159	1.746	16	640:
		11/920	[00:03<03:57,	3.82it/s]			
1%	7/150	5.17G	2.069	3.159	1.746	16	640:
		12/920	[00:03<03:55,	3.86it/s]			
1%	7/150	5.17G	2.094	3.193	1.749	23	640:
		12/920	[00:03<03:55,	3.86it/s]			
1%	7/150	5.17G	2.094	3.193	1.749	23	640:
		13/920	[00:03<03:55,	3.85it/s]			
1%	7/150	5.17G	2.067	3.148	1.728	14	640:
		13/920	[00:03<03:55,	3.85it/s]			
2%	7/150	5.17G	2.067	3.148	1.728	14	640:
		14/920	[00:03<03:55,	3.85it/s]			

2%	7/150	5.17G	2.041	3.121	1.73	8	640:
		14/920	[00:03<03:55,	3.85it/s]			
2%	7/150	5.17G	2.041	3.121	1.73	8	640:
		15/920	[00:03<04:03,	3.72it/s]			
2%	7/150	5.17G	2.081	3.181	1.735	14	640:
		15/920	[00:04<04:03,	3.72it/s]			
2%	7/150	5.17G	2.081	3.181	1.735	14	640:
		16/920	[00:04<03:59,	3.77it/s]			
2%	7/150	5.17G	2.1	3.197	1.754	13	640:
		16/920	[00:04<03:59,	3.77it/s]			
2%	7/150	5.17G	2.1	3.197	1.754	13	640:
		17/920	[00:04<03:58,	3.79it/s]			
2%	7/150	5.17G	2.075	3.138	1.739	13	640:
		17/920	[00:04<03:58,	3.79it/s]			
2%	7/150	5.17G	2.075	3.138	1.739	13	640:
		18/920	[00:04<03:56,	3.82it/s]			
2%	7/150	5.17G	2.096	3.183	1.753	15	640:
		18/920	[00:04<03:56,	3.82it/s]			
2%	7/150	5.17G	2.096	3.183	1.753	15	640:
		19/920	[00:04<03:55,	3.83it/s]			
2%	7/150	5.17G	2.094	3.168	1.747	25	640:
		19/920	[00:05<03:55,	3.83it/s]			
2%	7/150	5.17G	2.094	3.168	1.747	25	640:
		20/920	[00:05<03:54,	3.84it/s]			
2%	7/150	5.17G	2.106	3.16	1.744	16	640:
		20/920	[00:05<03:54,	3.84it/s]			
2%	7/150	5.17G	2.106	3.16	1.744	16	640:
		21/920	[00:05<03:54,	3.83it/s]			
2%	7/150	5.17G	2.086	3.127	1.729	22	640:
		21/920	[00:05<03:54,	3.83it/s]			
2%	7/150	5.17G	2.086	3.127	1.729	22	640:
		22/920	[00:05<03:55,	3.82it/s]			
2%	7/150	5.17G	2.079	3.132	1.724	9	640:
		22/920	[00:06<03:55,	3.82it/s]			
2%	7/150	5.17G	2.079	3.132	1.724	9	640:
		23/920	[00:06<04:05,	3.65it/s]			
2%	7/150	5.17G	2.084	3.149	1.725	10	640:
		23/920	[00:06<04:05,	3.65it/s]			

3%	7/150	5.17G	2.084	3.149	1.725	10	640:
		24/920	[00:06<04:00,	3.73it/s]			
3%	7/150	5.17G	2.082	3.123	1.724	17	640:
		24/920	[00:06<04:00,	3.73it/s]			
3%	7/150	5.17G	2.082	3.123	1.724	17	640:
		25/920	[00:06<03:56,	3.79it/s]			
3%	7/150	5.17G	2.061	3.09	1.714	17	640:
		25/920	[00:06<03:56,	3.79it/s]			
3%	7/150	5.17G	2.061	3.09	1.714	17	640:
		26/920	[00:06<03:54,	3.81it/s]			
3%	7/150	5.17G	2.058	3.079	1.708	11	640:
		26/920	[00:07<03:54,	3.81it/s]			
3%	7/150	5.17G	2.058	3.079	1.708	11	640:
		27/920	[00:07<03:53,	3.83it/s]			
3%	7/150	5.17G	2.081	3.112	1.72	22	640:
		27/920	[00:07<03:53,	3.83it/s]			
3%	7/150	5.17G	2.081	3.112	1.72	22	640:
		28/920	[00:07<03:52,	3.83it/s]			
3%	7/150	5.17G	2.087	3.106	1.724	24	640:
		28/920	[00:07<03:52,	3.83it/s]			
3%	7/150	5.17G	2.087	3.106	1.724	24	640:
		29/920	[00:07<03:52,	3.83it/s]			
3%	7/150	5.17G	2.074	3.073	1.726	8	640:
		29/920	[00:07<03:52,	3.83it/s]			
3%	7/150	5.17G	2.074	3.073	1.726	8	640:
		30/920	[00:07<03:50,	3.86it/s]			
3%	7/150	5.17G	2.086	3.107	1.74	16	640:
		30/920	[00:08<03:50,	3.86it/s]			
3%	7/150	5.17G	2.086	3.107	1.74	16	640:
		31/920	[00:08<03:56,	3.76it/s]			
3%	7/150	5.17G	2.108	3.134	1.749	13	640:
		31/920	[00:08<03:56,	3.76it/s]			
3%	7/150	5.17G	2.108	3.134	1.749	13	640:
		32/920	[00:08<03:54,	3.79it/s]			
3%	7/150	5.17G	2.108	3.151	1.753	14	640:
		32/920	[00:08<03:54,	3.79it/s]			
4%	7/150	5.17G	2.108	3.151	1.753	14	640:
		33/920	[00:08<03:53,	3.79it/s]			

4%	7/150	5.17G	2.089	3.111	1.744	21	640:
		33/920	[00:08<03:53,	3.79it/s]			
4%	7/150	5.17G	2.089	3.111	1.744	21	640:
		34/920	[00:08<03:52,	3.81it/s]			
4%	7/150	5.17G	2.094	3.14	1.75	18	640:
		34/920	[00:09<03:52,	3.81it/s]			
4%	7/150	5.17G	2.094	3.14	1.75	18	640:
		35/920	[00:09<03:51,	3.82it/s]			
4%	7/150	5.17G	2.09	3.122	1.746	18	640:
		35/920	[00:09<03:51,	3.82it/s]			
4%	7/150	5.17G	2.09	3.122	1.746	18	640:
		36/920	[00:09<04:00,	3.68it/s]			
4%	7/150	5.17G	2.091	3.131	1.747	25	640:
		36/920	[00:09<04:00,	3.68it/s]			
4%	7/150	5.17G	2.091	3.131	1.747	25	640:
		37/920	[00:09<04:09,	3.53it/s]			
4%	7/150	5.17G	2.083	3.128	1.742	24	640:
		37/920	[00:10<04:09,	3.53it/s]			
4%	7/150	5.17G	2.083	3.128	1.742	24	640:
		38/920	[00:10<04:15,	3.45it/s]			
4%	7/150	5.17G	2.069	3.105	1.736	9	640:
		38/920	[00:10<04:15,	3.45it/s]			
4%	7/150	5.17G	2.069	3.105	1.736	9	640:
		39/920	[00:10<04:27,	3.29it/s]			
4%	7/150	5.17G	2.058	3.103	1.728	15	640:
		39/920	[00:10<04:27,	3.29it/s]			
4%	7/150	5.17G	2.058	3.103	1.728	15	640:
		40/920	[00:10<04:31,	3.24it/s]			
4%	7/150	5.17G	2.062	3.108	1.733	18	640:
		40/920	[00:11<04:31,	3.24it/s]			
4%	7/150	5.17G	2.062	3.108	1.733	18	640:
		41/920	[00:11<04:25,	3.31it/s]			
4%	7/150	5.17G	2.055	3.103	1.729	13	640:
		41/920	[00:11<04:25,	3.31it/s]			
5%	7/150	5.17G	2.055	3.103	1.729	13	640:
		42/920	[00:11<04:20,	3.37it/s]			
5%	7/150	5.17G	2.051	3.1	1.726	13	640:
		42/920	[00:11<04:20,	3.37it/s]			

5%	7/150	5.17G	2.051	3.1	1.726	13	640:
		43/920	[00:11<04:13,	3.45it/s]			
5%	7/150	5.17G	2.059	3.108	1.728	19	640:
		43/920	[00:11<04:13,	3.45it/s]			
5%	7/150	5.17G	2.059	3.108	1.728	19	640:
		44/920	[00:11<04:10,	3.50it/s]			
5%	7/150	5.17G	2.051	3.087	1.728	15	640:
		44/920	[00:12<04:10,	3.50it/s]			
5%	7/150	5.17G	2.051	3.087	1.728	15	640:
		45/920	[00:12<04:05,	3.57it/s]			
5%	7/150	5.17G	2.049	3.071	1.722	20	640:
		45/920	[00:12<04:05,	3.57it/s]			
5%	7/150	5.17G	2.049	3.071	1.722	20	640:
		46/920	[00:12<04:13,	3.45it/s]			
5%	7/150	5.17G	2.04	3.051	1.718	15	640:
		46/920	[00:12<04:13,	3.45it/s]			
5%	7/150	5.17G	2.04	3.051	1.718	15	640:
		47/920	[00:12<04:14,	3.43it/s]			
5%	7/150	5.17G	2.034	3.039	1.713	25	640:
		47/920	[00:13<04:14,	3.43it/s]			
5%	7/150	5.17G	2.034	3.039	1.713	25	640:
		48/920	[00:13<04:04,	3.57it/s]			
5%	7/150	5.17G	2.024	3.032	1.707	20	640:
		48/920	[00:13<04:04,	3.57it/s]			
5%	7/150	5.17G	2.024	3.032	1.707	20	640:
		49/920	[00:13<03:58,	3.66it/s]			
5%	7/150	5.17G	2.018	3.021	1.701	27	640:
		49/920	[00:13<03:58,	3.66it/s]			
5%	7/150	5.17G	2.018	3.021	1.701	27	640:
		50/920	[00:13<03:53,	3.73it/s]			
5%	7/150	5.17G	2.016	3.005	1.7	23	640:
		50/920	[00:13<03:53,	3.73it/s]			
6%	7/150	5.17G	2.016	3.005	1.7	23	640:
		51/920	[00:13<03:49,	3.78it/s]			
6%	7/150	5.17G	2.017	3.007	1.698	14	640:
		51/920	[00:14<03:49,	3.78it/s]			
6%	7/150	5.17G	2.017	3.007	1.698	14	640:
		52/920	[00:14<04:01,	3.60it/s]			

6%	7/150	5.17G	2.025	3.016	1.708	19	640:
		52/920	[00:14<04:01,	3.60it/s]			
6%	7/150	5.17G	2.025	3.016	1.708	19	640:
		53/920	[00:14<04:02,	3.58it/s]			
6%	7/150	5.17G	2.02	3.008	1.705	8	640:
		53/920	[00:14<04:02,	3.58it/s]			
6%	7/150	5.17G	2.02	3.008	1.705	8	640:
		54/920	[00:14<04:02,	3.57it/s]			
6%	7/150	5.17G	2.026	3.015	1.706	19	640:
		54/920	[00:15<04:02,	3.57it/s]			
6%	7/150	5.17G	2.026	3.015	1.706	19	640:
		55/920	[00:15<04:30,	3.19it/s]			
6%	7/150	5.17G	2.034	3.013	1.706	27	640:
		55/920	[00:15<04:30,	3.19it/s]			
6%	7/150	5.17G	2.034	3.013	1.706	27	640:
		56/920	[00:15<04:18,	3.34it/s]			
6%	7/150	5.17G	2.034	3.032	1.706	10	640:
		56/920	[00:15<04:18,	3.34it/s]			
6%	7/150	5.17G	2.034	3.032	1.706	10	640:
		57/920	[00:15<04:08,	3.47it/s]			
6%	7/150	5.17G	2.024	3.018	1.701	15	640:
		57/920	[00:15<04:08,	3.47it/s]			
6%	7/150	5.17G	2.024	3.018	1.701	15	640:
		58/920	[00:15<04:02,	3.56it/s]			
6%	7/150	5.17G	2.018	3.013	1.696	12	640:
		58/920	[00:16<04:02,	3.56it/s]			
6%	7/150	5.17G	2.018	3.013	1.696	12	640:
		59/920	[00:16<03:56,	3.65it/s]			
6%	7/150	5.17G	2.021	3.019	1.697	15	640:
		59/920	[00:16<03:56,	3.65it/s]			
7%	7/150	5.17G	2.021	3.019	1.697	15	640:
		60/920	[00:16<03:51,	3.72it/s]			
7%	7/150	5.17G	2.03	3.045	1.699	12	640:
		60/920	[00:16<03:51,	3.72it/s]			
7%	7/150	5.17G	2.03	3.045	1.699	12	640:
		61/920	[00:16<03:46,	3.79it/s]			
7%	7/150	5.17G	2.03	3.058	1.698	27	640:
		61/920	[00:16<03:46,	3.79it/s]			

7%	7/150	5.17G	2.03	3.058	1.698	27	640:
		62/920	[00:16<03:44,	3.83it/s]			
7%	7/150	5.17G	2.039	3.065	1.701	32	640:
		62/920	[00:17<03:44,	3.83it/s]			
7%	7/150	5.17G	2.039	3.065	1.701	32	640:
		63/920	[00:17<03:49,	3.74it/s]			
7%	7/150	5.17G	2.036	3.053	1.698	16	640:
		63/920	[00:17<03:49,	3.74it/s]			
7%	7/150	5.17G	2.036	3.053	1.698	16	640:
		64/920	[00:17<03:43,	3.82it/s]			
7%	7/150	5.17G	2.036	3.052	1.694	15	640:
		64/920	[00:17<03:43,	3.82it/s]			
7%	7/150	5.17G	2.036	3.052	1.694	15	640:
		65/920	[00:17<03:41,	3.87it/s]			
7%	7/150	5.17G	2.028	3.044	1.689	14	640:
		65/920	[00:17<03:41,	3.87it/s]			
7%	7/150	5.17G	2.028	3.044	1.689	14	640:
		66/920	[00:17<03:39,	3.88it/s]			
7%	7/150	5.17G	2.028	3.032	1.691	10	640:
		66/920	[00:18<03:39,	3.88it/s]			
7%	7/150	5.17G	2.028	3.032	1.691	10	640:
		67/920	[00:18<03:38,	3.90it/s]			
7%	7/150	5.17G	2.025	3.021	1.69	15	640:
		67/920	[00:18<03:38,	3.90it/s]			
7%	7/150	5.17G	2.025	3.021	1.69	15	640:
		68/920	[00:18<03:37,	3.91it/s]			
7%	7/150	5.17G	2.019	3.017	1.686	13	640:
		68/920	[00:18<03:37,	3.91it/s]			
8%	7/150	5.17G	2.019	3.017	1.686	13	640:
		69/920	[00:18<03:37,	3.91it/s]			
8%	7/150	5.17G	2.022	3.014	1.685	24	640:
		69/920	[00:18<03:37,	3.91it/s]			
8%	7/150	5.17G	2.022	3.014	1.685	24	640:
		70/920	[00:18<03:37,	3.92it/s]			
8%	7/150	5.17G	2.022	3.015	1.685	10	640:
		70/920	[00:19<03:37,	3.92it/s]			
8%	7/150	5.17G	2.022	3.015	1.685	10	640:
		71/920	[00:19<03:44,	3.78it/s]			

8%	7/150	5.17G	2.015	2.997	1.681	16	640:
		71/920	[00:19<03:44,	3.78it/s]			
8%	7/150	5.17G	2.015	2.997	1.681	16	640:
		72/920	[00:19<03:41,	3.82it/s]			
8%	7/150	5.17G	2.013	2.999	1.678	14	640:
		72/920	[00:19<03:41,	3.82it/s]			
8%	7/150	5.17G	2.013	2.999	1.678	14	640:
		73/920	[00:19<03:40,	3.84it/s]			
8%	7/150	5.17G	2.018	3.003	1.68	27	640:
		73/920	[00:19<03:40,	3.84it/s]			
8%	7/150	5.17G	2.018	3.003	1.68	27	640:
		74/920	[00:19<03:39,	3.85it/s]			
8%	7/150	5.17G	2.02	3.01	1.681	17	640:
		74/920	[00:20<03:39,	3.85it/s]			
8%	7/150	5.17G	2.02	3.01	1.681	17	640:
		75/920	[00:20<03:39,	3.86it/s]			
8%	7/150	5.17G	2.025	3.017	1.68	14	640:
		75/920	[00:20<03:39,	3.86it/s]			
8%	7/150	5.17G	2.025	3.017	1.68	14	640:
		76/920	[00:20<03:37,	3.88it/s]			
8%	7/150	5.17G	2.021	3.01	1.681	8	640:
		76/920	[00:20<03:37,	3.88it/s]			
8%	7/150	5.17G	2.021	3.01	1.681	8	640:
		77/920	[00:20<03:36,	3.90it/s]			
8%	7/150	5.17G	2.028	3.017	1.685	26	640:
		77/920	[00:20<03:36,	3.90it/s]			
8%	7/150	5.17G	2.028	3.017	1.685	26	640:
		78/920	[00:20<03:35,	3.90it/s]			
8%	7/150	5.17G	2.034	3.022	1.687	37	640:
		78/920	[00:21<03:35,	3.90it/s]			
9%	7/150	5.17G	2.034	3.022	1.687	37	640:
		79/920	[00:21<03:43,	3.77it/s]			
9%	7/150	5.17G	2.038	3.029	1.688	26	640:
		79/920	[00:21<03:43,	3.77it/s]			
9%	7/150	5.17G	2.038	3.029	1.688	26	640:
		80/920	[00:21<03:40,	3.81it/s]			
9%	7/150	5.17G	2.041	3.038	1.69	26	640:
		80/920	[00:21<03:40,	3.81it/s]			

9%	7/150	5.17G	2.041	3.038	1.69	26	640:
		81/920	[00:21<03:38,	3.84it/s]			
9%	7/150	5.17G	2.047	3.04	1.693	17	640:
		81/920	[00:22<03:38,	3.84it/s]			
9%	7/150	5.17G	2.047	3.04	1.693	17	640:
		82/920	[00:22<03:36,	3.88it/s]			
9%	7/150	5.17G	2.045	3.039	1.693	19	640:
		82/920	[00:22<03:36,	3.88it/s]			
9%	7/150	5.17G	2.045	3.039	1.693	19	640:
		83/920	[00:22<03:35,	3.88it/s]			
9%	7/150	5.17G	2.045	3.041	1.691	31	640:
		83/920	[00:22<03:35,	3.88it/s]			
9%	7/150	5.17G	2.045	3.041	1.691	31	640:
		84/920	[00:22<03:34,	3.89it/s]			
9%	7/150	5.17G	2.046	3.049	1.69	12	640:
		84/920	[00:22<03:34,	3.89it/s]			
9%	7/150	5.17G	2.046	3.049	1.69	12	640:
		85/920	[00:22<03:33,	3.92it/s]			
9%	7/150	5.17G	2.045	3.046	1.688	23	640:
		85/920	[00:23<03:33,	3.92it/s]			
9%	7/150	5.17G	2.045	3.046	1.688	23	640:
		86/920	[00:23<03:33,	3.91it/s]			
9%	7/150	5.17G	2.046	3.034	1.686	16	640:
		86/920	[00:23<03:33,	3.91it/s]			
9%	7/150	5.17G	2.046	3.034	1.686	16	640:
		87/920	[00:23<03:39,	3.79it/s]			
9%	7/150	5.17G	2.047	3.032	1.687	21	640:
		87/920	[00:23<03:39,	3.79it/s]			
10%	7/150	5.17G	2.047	3.032	1.687	21	640:
		88/920	[00:23<03:36,	3.85it/s]			
10%	7/150	5.17G	2.043	3.028	1.685	13	640:
		88/920	[00:23<03:36,	3.85it/s]			
10%	7/150	5.17G	2.043	3.028	1.685	13	640:
		89/920	[00:23<03:33,	3.88it/s]			
10%	7/150	5.17G	2.04	3.03	1.683	12	640:
		89/920	[00:24<03:33,	3.88it/s]			
10%	7/150	5.17G	2.04	3.03	1.683	12	640:
		90/920	[00:24<03:32,	3.91it/s]			

10%	7/150	5.17G	2.038	3.028	1.685	15	640:
		90/920	[00:24<03:32,	3.91it/s]			
10%	7/150	5.17G	2.038	3.028	1.685	15	640:
		91/920	[00:24<03:32,	3.90it/s]			
10%	7/150	5.17G	2.036	3.022	1.683	25	640:
		91/920	[00:24<03:32,	3.90it/s]			
10%	7/150	5.17G	2.036	3.022	1.683	25	640:
		92/920	[00:24<03:31,	3.92it/s]			
10%	7/150	5.17G	2.035	3.023	1.68	23	640:
		92/920	[00:24<03:31,	3.92it/s]			
10%	7/150	5.17G	2.035	3.023	1.68	23	640:
		93/920	[00:24<03:30,	3.93it/s]			
10%	7/150	5.17G	2.039	3.027	1.681	15	640:
		93/920	[00:25<03:30,	3.93it/s]			
10%	7/150	5.17G	2.039	3.027	1.681	15	640:
		94/920	[00:25<03:30,	3.92it/s]			
10%	7/150	5.17G	2.037	3.025	1.681	22	640:
		94/920	[00:25<03:30,	3.92it/s]			
10%	7/150	5.17G	2.037	3.025	1.681	22	640:
		95/920	[00:25<03:37,	3.80it/s]			
10%	7/150	5.17G	2.043	3.033	1.683	19	640:
		95/920	[00:25<03:37,	3.80it/s]			
10%	7/150	5.17G	2.043	3.033	1.683	19	640:
		96/920	[00:25<03:34,	3.84it/s]			
10%	7/150	5.17G	2.042	3.03	1.682	32	640:
		96/920	[00:25<03:34,	3.84it/s]			
11%	7/150	5.17G	2.042	3.03	1.682	32	640:
		97/920	[00:25<03:33,	3.86it/s]			
11%	7/150	5.17G	2.046	3.029	1.682	26	640:
		97/920	[00:26<03:33,	3.86it/s]			
11%	7/150	5.17G	2.046	3.029	1.682	26	640:
		98/920	[00:26<03:31,	3.88it/s]			
11%	7/150	5.17G	2.048	3.025	1.681	37	640:
		98/920	[00:26<03:31,	3.88it/s]			
11%	7/150	5.17G	2.048	3.025	1.681	37	640:
		99/920	[00:26<03:31,	3.88it/s]			
11%	7/150	5.17G	2.049	3.024	1.681	35	640:
		99/920	[00:26<03:31,	3.88it/s]			

11%	7/150	5.17G	2.049	3.024	1.681	35	640:
		100/920	[00:26<03:30,	3.90it/s]			
11%	7/150	5.17G	2.042	3.008	1.677	14	640:
		100/920	[00:26<03:30,	3.90it/s]			
11%	7/150	5.17G	2.042	3.008	1.677	14	640:
		101/920	[00:26<03:29,	3.90it/s]			
11%	7/150	5.17G	2.043	3.006	1.677	16	640:
		101/920	[00:27<03:29,	3.90it/s]			
11%	7/150	5.17G	2.043	3.006	1.677	16	640:
		102/920	[00:27<03:30,	3.88it/s]			
11%	7/150	5.17G	2.042	3.004	1.677	14	640:
		102/920	[00:27<03:30,	3.88it/s]			
11%	7/150	5.17G	2.042	3.004	1.677	14	640:
		103/920	[00:27<03:36,	3.78it/s]			
11%	7/150	5.17G	2.043	3.004	1.679	14	640:
		103/920	[00:27<03:36,	3.78it/s]			
11%	7/150	5.17G	2.043	3.004	1.679	14	640:
		104/920	[00:27<03:32,	3.85it/s]			
11%	7/150	5.17G	2.036	2.996	1.676	16	640:
		104/920	[00:27<03:32,	3.85it/s]			
11%	7/150	5.17G	2.036	2.996	1.676	16	640:
		105/920	[00:27<03:30,	3.88it/s]			
11%	7/150	5.17G	2.035	2.991	1.673	24	640:
		105/920	[00:28<03:30,	3.88it/s]			
12%	7/150	5.17G	2.035	2.991	1.673	24	640:
		106/920	[00:28<03:29,	3.89it/s]			
12%	7/150	5.17G	2.033	2.993	1.672	15	640:
		106/920	[00:28<03:29,	3.89it/s]			
12%	7/150	5.17G	2.033	2.993	1.672	15	640:
		107/920	[00:28<03:27,	3.91it/s]			
12%	7/150	5.17G	2.03	2.99	1.672	11	640:
		107/920	[00:28<03:27,	3.91it/s]			
12%	7/150	5.17G	2.03	2.99	1.672	11	640:
		108/920	[00:28<03:26,	3.92it/s]			
12%	7/150	5.17G	2.029	2.985	1.671	34	640:
		108/920	[00:28<03:26,	3.92it/s]			
12%	7/150	5.17G	2.029	2.985	1.671	34	640:
		109/920	[00:28<03:26,	3.93it/s]			

12%	7/150	5.17G	2.026	2.98	1.669	24	640:
		109/920	[00:29<03:26,	3.93it/s]			
12%	7/150	5.17G	2.026	2.98	1.669	24	640:
		110/920	[00:29<03:25,	3.93it/s]			
12%	7/150	5.17G	2.028	2.99	1.669	14	640:
		110/920	[00:29<03:25,	3.93it/s]			
12%	7/150	5.17G	2.028	2.99	1.669	14	640:
		111/920	[00:29<03:32,	3.81it/s]			
12%	7/150	5.17G	2.026	2.985	1.667	23	640:
		111/920	[00:29<03:32,	3.81it/s]			
12%	7/150	5.17G	2.026	2.985	1.667	23	640:
		112/920	[00:29<03:29,	3.87it/s]			
12%	7/150	5.17G	2.02	2.971	1.664	20	640:
		112/920	[00:30<03:29,	3.87it/s]			
12%	7/150	5.17G	2.02	2.971	1.664	20	640:
		113/920	[00:30<03:27,	3.88it/s]			
12%	7/150	5.17G	2.015	2.967	1.661	15	640:
		113/920	[00:30<03:27,	3.88it/s]			
12%	7/150	5.17G	2.015	2.967	1.661	15	640:
		114/920	[00:30<03:27,	3.89it/s]			
12%	7/150	5.17G	2.01	2.96	1.659	13	640:
		114/920	[00:30<03:27,	3.89it/s]			
12%	7/150	5.17G	2.01	2.96	1.659	13	640:
		115/920	[00:30<03:25,	3.91it/s]			
12%	7/150	5.17G	2.013	2.966	1.659	10	640:
		115/920	[00:30<03:25,	3.91it/s]			
13%	7/150	5.17G	2.013	2.966	1.659	10	640:
		116/920	[00:30<03:25,	3.91it/s]			
13%	7/150	5.17G	2.015	2.967	1.661	28	640:
		116/920	[00:31<03:25,	3.91it/s]			
13%	7/150	5.17G	2.015	2.967	1.661	28	640:
		117/920	[00:31<03:25,	3.90it/s]			
13%	7/150	5.17G	2.013	2.96	1.66	19	640:
		117/920	[00:31<03:25,	3.90it/s]			
13%	7/150	5.17G	2.013	2.96	1.66	19	640:
		118/920	[00:31<03:24,	3.92it/s]			
13%	7/150	5.17G	2.017	2.965	1.661	19	640:
		118/920	[00:31<03:24,	3.92it/s]			

13%	7/150	5.17G	2.017	2.965	1.661	19	640:
		119/920	[00:31<03:30,	3.80it/s]			
13%	7/150	5.17G	2.015	2.966	1.661	11	640:
		119/920	[00:31<03:30,	3.80it/s]			
13%	7/150	5.17G	2.015	2.966	1.661	11	640:
		120/920	[00:31<03:28,	3.84it/s]			
13%	7/150	5.17G	2.012	2.962	1.66	13	640:
		120/920	[00:32<03:28,	3.84it/s]			
13%	7/150	5.17G	2.012	2.962	1.66	13	640:
		121/920	[00:32<03:27,	3.86it/s]			
13%	7/150	5.17G	2.012	2.964	1.658	13	640:
		121/920	[00:32<03:27,	3.86it/s]			
13%	7/150	5.17G	2.012	2.964	1.658	13	640:
		122/920	[00:32<03:25,	3.88it/s]			
13%	7/150	5.17G	2.017	2.974	1.657	23	640:
		122/920	[00:32<03:25,	3.88it/s]			
13%	7/150	5.17G	2.017	2.974	1.657	23	640:
		123/920	[00:32<03:25,	3.89it/s]			
13%	7/150	5.17G	2.018	2.977	1.658	19	640:
		123/920	[00:32<03:25,	3.89it/s]			
13%	7/150	5.17G	2.018	2.977	1.658	19	640:
		124/920	[00:32<03:23,	3.91it/s]			
13%	7/150	5.17G	2.013	2.973	1.655	11	640:
		124/920	[00:33<03:23,	3.91it/s]			
14%	7/150	5.17G	2.013	2.973	1.655	11	640:
		125/920	[00:33<03:23,	3.91it/s]			
14%	7/150	5.17G	2.009	2.971	1.654	15	640:
		125/920	[00:33<03:23,	3.91it/s]			
14%	7/150	5.17G	2.009	2.971	1.654	15	640:
		126/920	[00:33<03:22,	3.93it/s]			
14%	7/150	5.17G	2.011	2.976	1.654	19	640:
		126/920	[00:33<03:22,	3.93it/s]			
14%	7/150	5.17G	2.011	2.976	1.654	19	640:
		127/920	[00:33<03:29,	3.79it/s]			
14%	7/150	5.17G	2.012	2.981	1.656	21	640:
		127/920	[00:33<03:29,	3.79it/s]			
14%	7/150	5.17G	2.012	2.981	1.656	21	640:
		128/920	[00:33<03:26,	3.83it/s]			

14%	7/150	5.17G	2.017	2.988	1.66	15	640:
		128/920	[00:34<03:26,	3.83it/s]			
14%	7/150	5.17G	2.017	2.988	1.66	15	640:
		129/920	[00:34<03:25,	3.85it/s]			
14%	7/150	5.17G	2.013	2.985	1.66	13	640:
		129/920	[00:34<03:25,	3.85it/s]			
14%	7/150	5.17G	2.013	2.985	1.66	13	640:
		130/920	[00:34<03:23,	3.88it/s]			
14%	7/150	5.17G	2.016	2.991	1.66	21	640:
		130/920	[00:34<03:23,	3.88it/s]			
14%	7/150	5.17G	2.016	2.991	1.66	21	640:
		131/920	[00:34<03:22,	3.90it/s]			
14%	7/150	5.17G	2.019	2.992	1.663	21	640:
		131/920	[00:34<03:22,	3.90it/s]			
14%	7/150	5.17G	2.019	2.992	1.663	21	640:
		132/920	[00:34<03:22,	3.90it/s]			
14%	7/150	5.17G	2.017	2.991	1.662	24	640:
		132/920	[00:35<03:22,	3.90it/s]			
14%	7/150	5.17G	2.017	2.991	1.662	24	640:
		133/920	[00:35<03:21,	3.91it/s]			
14%	7/150	5.17G	2.015	2.992	1.662	13	640:
		133/920	[00:35<03:21,	3.91it/s]			
15%	7/150	5.17G	2.015	2.992	1.662	13	640:
		134/920	[00:35<03:20,	3.92it/s]			
15%	7/150	5.17G	2.017	2.991	1.66	22	640:
		134/920	[00:35<03:20,	3.92it/s]			
15%	7/150	5.17G	2.017	2.991	1.66	22	640:
		135/920	[00:35<03:27,	3.78it/s]			
15%	7/150	5.17G	2.02	2.997	1.663	22	640:
		135/920	[00:35<03:27,	3.78it/s]			
15%	7/150	5.17G	2.02	2.997	1.663	22	640:
		136/920	[00:35<03:23,	3.85it/s]			
15%	7/150	5.17G	2.015	2.991	1.66	22	640:
		136/920	[00:36<03:23,	3.85it/s]			
15%	7/150	5.17G	2.015	2.991	1.66	22	640:
		137/920	[00:36<03:23,	3.86it/s]			
15%	7/150	5.17G	2.019	2.994	1.659	18	640:
		137/920	[00:36<03:23,	3.86it/s]			

15%	7/150	5.17G	2.019	2.994	1.659	18	640:
		138/920	[00:36<03:21,	3.88it/s]			
15%	7/150	5.17G	2.017	2.994	1.658	17	640:
		138/920	[00:36<03:21,	3.88it/s]			
15%	7/150	5.17G	2.017	2.994	1.658	17	640:
		139/920	[00:36<03:21,	3.88it/s]			
15%	7/150	5.17G	2.018	3	1.659	13	640:
		139/920	[00:36<03:21,	3.88it/s]			
15%	7/150	5.17G	2.018	3	1.659	13	640:
		140/920	[00:36<03:19,	3.91it/s]			
15%	7/150	5.17G	2.02	3.009	1.661	16	640:
		140/920	[00:37<03:19,	3.91it/s]			
15%	7/150	5.17G	2.02	3.009	1.661	16	640:
		141/920	[00:37<03:19,	3.90it/s]			
15%	7/150	5.17G	2.017	3.009	1.66	13	640:
		141/920	[00:37<03:19,	3.90it/s]			
15%	7/150	5.17G	2.017	3.009	1.66	13	640:
		142/920	[00:37<03:18,	3.91it/s]			
15%	7/150	5.17G	2.015	3.01	1.66	12	640:
		142/920	[00:37<03:18,	3.91it/s]			
16%	7/150	5.17G	2.015	3.01	1.66	12	640:
		143/920	[00:37<03:25,	3.78it/s]			
16%	7/150	5.17G	2.015	3.015	1.659	14	640:
		143/920	[00:38<03:25,	3.78it/s]			
16%	7/150	5.17G	2.015	3.015	1.659	14	640:
		144/920	[00:38<03:22,	3.84it/s]			
16%	7/150	5.17G	2.011	3.014	1.659	22	640:
		144/920	[00:38<03:22,	3.84it/s]			
16%	7/150	5.17G	2.011	3.014	1.659	22	640:
		145/920	[00:38<03:20,	3.86it/s]			
16%	7/150	5.17G	2.011	3.013	1.659	18	640:
		145/920	[00:38<03:20,	3.86it/s]			
16%	7/150	5.17G	2.011	3.013	1.659	18	640:
		146/920	[00:38<03:19,	3.89it/s]			
16%	7/150	5.17G	2.008	3.009	1.656	25	640:
		146/920	[00:38<03:19,	3.89it/s]			
16%	7/150	5.17G	2.008	3.009	1.656	25	640:
		147/920	[00:38<03:18,	3.89it/s]			

16%	7/150	5.17G	2.01	3.011	1.658	15	640:
		147/920	[00:39<03:18,	3.89it/s]			
16%	7/150	5.17G	2.01	3.011	1.658	15	640:
		148/920	[00:39<03:18,	3.90it/s]			
16%	7/150	5.17G	2.007	3.01	1.657	14	640:
		148/920	[00:39<03:18,	3.90it/s]			
16%	7/150	5.17G	2.007	3.01	1.657	14	640:
		149/920	[00:39<03:16,	3.92it/s]			
16%	7/150	5.17G	2.003	3.005	1.655	20	640:
		149/920	[00:39<03:16,	3.92it/s]			
16%	7/150	5.17G	2.003	3.005	1.655	20	640:
		150/920	[00:39<03:17,	3.90it/s]			
16%	7/150	5.17G	2.005	3.006	1.654	44	640:
		150/920	[00:39<03:17,	3.90it/s]			
16%	7/150	5.17G	2.005	3.006	1.654	44	640:
		151/920	[00:39<03:24,	3.77it/s]			
16%	7/150	5.17G	2.005	3.008	1.656	14	640:
		151/920	[00:40<03:24,	3.77it/s]			
17%	7/150	5.17G	2.005	3.008	1.656	14	640:
		152/920	[00:40<03:20,	3.82it/s]			
17%	7/150	5.17G	2.007	3.014	1.658	24	640:
		152/920	[00:40<03:20,	3.82it/s]			
17%	7/150	5.17G	2.007	3.014	1.658	24	640:
		153/920	[00:40<03:18,	3.86it/s]			
17%	7/150	5.17G	2.007	3.015	1.657	14	640:
		153/920	[00:40<03:18,	3.86it/s]			
17%	7/150	5.17G	2.007	3.015	1.657	14	640:
		154/920	[00:40<03:16,	3.89it/s]			
17%	7/150	5.17G	2.007	3.012	1.656	20	640:
		154/920	[00:40<03:16,	3.89it/s]			
17%	7/150	5.17G	2.007	3.012	1.656	20	640:
		155/920	[00:40<03:15,	3.91it/s]			
17%	7/150	5.17G	2.01	3.016	1.659	10	640:
		155/920	[00:41<03:15,	3.91it/s]			
17%	7/150	5.17G	2.01	3.016	1.659	10	640:
		156/920	[00:41<03:14,	3.93it/s]			
17%	7/150	5.17G	2.011	3.019	1.662	14	640:
		156/920	[00:41<03:14,	3.93it/s]			

17%	7/150	5.17G	2.011	3.019	1.662	14	640:
		157/920	[00:41<03:13,	3.94it/s]			
17%	7/150	5.17G	2.01	3.016	1.661	19	640:
		157/920	[00:41<03:13,	3.94it/s]			
17%	7/150	5.17G	2.01	3.016	1.661	19	640:
		158/920	[00:41<03:14,	3.92it/s]			
17%	7/150	5.17G	2.011	3.018	1.662	21	640:
		158/920	[00:41<03:14,	3.92it/s]			
17%	7/150	5.17G	2.011	3.018	1.662	21	640:
		159/920	[00:41<03:21,	3.78it/s]			
17%	7/150	5.17G	2.017	3.031	1.666	11	640:
		159/920	[00:42<03:21,	3.78it/s]			
17%	7/150	5.17G	2.017	3.031	1.666	11	640:
		160/920	[00:42<03:17,	3.85it/s]			
17%	7/150	5.17G	2.02	3.041	1.666	15	640:
		160/920	[00:42<03:17,	3.85it/s]			
18%	7/150	5.17G	2.02	3.041	1.666	15	640:
		161/920	[00:42<03:16,	3.86it/s]			
18%	7/150	5.17G	2.025	3.051	1.671	8	640:
		161/920	[00:42<03:16,	3.86it/s]			
18%	7/150	5.17G	2.025	3.051	1.671	8	640:
		162/920	[00:42<03:15,	3.88it/s]			
18%	7/150	5.17G	2.023	3.048	1.671	18	640:
		162/920	[00:42<03:15,	3.88it/s]			
18%	7/150	5.17G	2.023	3.048	1.671	18	640:
		163/920	[00:42<03:14,	3.89it/s]			
18%	7/150	5.17G	2.024	3.053	1.673	14	640:
		163/920	[00:43<03:14,	3.89it/s]			
18%	7/150	5.17G	2.024	3.053	1.673	14	640:
		164/920	[00:43<03:14,	3.89it/s]			
18%	7/150	5.17G	2.021	3.046	1.673	12	640:
		164/920	[00:43<03:14,	3.89it/s]			
18%	7/150	5.17G	2.021	3.046	1.673	12	640:
		165/920	[00:43<03:14,	3.89it/s]			
18%	7/150	5.17G	2.021	3.045	1.672	16	640:
		165/920	[00:43<03:14,	3.89it/s]			
18%	7/150	5.17G	2.021	3.045	1.672	16	640:
		166/920	[00:43<03:13,	3.89it/s]			

18%	7/150	5.17G	2.02	3.041	1.673	9	640:
		166/920	[00:43<03:13,	3.89it/s]			
18%	7/150	5.17G	2.02	3.041	1.673	9	640:
		167/920	[00:43<03:19,	3.77it/s]			
18%	7/150	5.17G	2.024	3.043	1.676	13	640:
		167/920	[00:44<03:19,	3.77it/s]			
18%	7/150	5.17G	2.024	3.043	1.676	13	640:
		168/920	[00:44<03:16,	3.83it/s]			
18%	7/150	5.17G	2.023	3.044	1.676	22	640:
		168/920	[00:44<03:16,	3.83it/s]			
18%	7/150	5.17G	2.023	3.044	1.676	22	640:
		169/920	[00:44<03:14,	3.87it/s]			
18%	7/150	5.17G	2.02	3.041	1.674	13	640:
		169/920	[00:44<03:14,	3.87it/s]			
18%	7/150	5.17G	2.02	3.041	1.674	13	640:
		170/920	[00:44<03:12,	3.89it/s]			
18%	7/150	5.17G	2.02	3.044	1.674	21	640:
		170/920	[00:45<03:12,	3.89it/s]			
19%	7/150	5.17G	2.02	3.044	1.674	21	640:
		171/920	[00:45<03:12,	3.89it/s]			
19%	7/150	5.17G	2.021	3.042	1.674	30	640:
		171/920	[00:45<03:12,	3.89it/s]			
19%	7/150	5.17G	2.021	3.042	1.674	30	640:
		172/920	[00:45<03:12,	3.89it/s]			
19%	7/150	5.17G	2.021	3.039	1.675	16	640:
		172/920	[00:45<03:12,	3.89it/s]			
19%	7/150	5.17G	2.021	3.039	1.675	16	640:
		173/920	[00:45<03:19,	3.74it/s]			
19%	7/150	5.17G	2.022	3.043	1.675	15	640:
		173/920	[00:45<03:19,	3.74it/s]			
19%	7/150	5.17G	2.022	3.043	1.675	15	640:
		174/920	[00:45<03:28,	3.57it/s]			
19%	7/150	5.17G	2.021	3.047	1.674	37	640:
		174/920	[00:46<03:28,	3.57it/s]			
19%	7/150	5.17G	2.021	3.047	1.674	37	640:
		175/920	[00:46<03:42,	3.35it/s]			
19%	7/150	5.17G	2.02	3.042	1.673	18	640:
		175/920	[00:46<03:42,	3.35it/s]			

19%	7/150	5.17G	2.02	3.042	1.673	18	640:
		176/920	[00:46<03:46,	3.28it/s]			
19%	7/150	5.17G	2.02	3.044	1.673	13	640:
		176/920	[00:46<03:46,	3.28it/s]			
19%	7/150	5.17G	2.02	3.044	1.673	13	640:
		177/920	[00:46<03:51,	3.21it/s]			
19%	7/150	5.17G	2.023	3.048	1.676	17	640:
		177/920	[00:47<03:51,	3.21it/s]			
19%	7/150	5.17G	2.023	3.048	1.676	17	640:
		178/920	[00:47<03:46,	3.28it/s]			
19%	7/150	5.17G	2.025	3.051	1.678	17	640:
		178/920	[00:47<03:46,	3.28it/s]			
19%	7/150	5.17G	2.025	3.051	1.678	17	640:
		179/920	[00:47<03:52,	3.19it/s]			
19%	7/150	5.17G	2.021	3.046	1.676	10	640:
		179/920	[00:47<03:52,	3.19it/s]			
20%	7/150	5.17G	2.021	3.046	1.676	10	640:
		180/920	[00:47<03:41,	3.34it/s]			
20%	7/150	5.17G	2.024	3.049	1.678	36	640:
		180/920	[00:48<03:41,	3.34it/s]			
20%	7/150	5.17G	2.024	3.049	1.678	36	640:
		181/920	[00:48<03:47,	3.25it/s]			
20%	7/150	5.17G	2.029	3.062	1.682	7	640:
		181/920	[00:48<03:47,	3.25it/s]			
20%	7/150	5.17G	2.029	3.062	1.682	7	640:
		182/920	[00:48<03:50,	3.20it/s]			
20%	7/150	5.17G	2.027	3.062	1.682	22	640:
		182/920	[00:48<03:50,	3.20it/s]			
20%	7/150	5.17G	2.027	3.062	1.682	22	640:
		183/920	[00:48<03:48,	3.22it/s]			
20%	7/150	5.17G	2.031	3.065	1.685	26	640:
		183/920	[00:48<03:48,	3.22it/s]			
20%	7/150	5.17G	2.031	3.065	1.685	26	640:
		184/920	[00:48<03:35,	3.41it/s]			
20%	7/150	5.17G	2.031	3.068	1.686	12	640:
		184/920	[00:49<03:35,	3.41it/s]			
20%	7/150	5.17G	2.031	3.068	1.686	12	640:
		185/920	[00:49<03:27,	3.54it/s]			

20%	7/150	5.17G	2.029	3.065	1.685	10	640:
		185/920	[00:49<03:27,	3.54it/s]			
20%	7/150	5.17G	2.029	3.065	1.685	10	640:
		186/920	[00:49<03:20,	3.65it/s]			
20%	7/150	5.17G	2.026	3.061	1.685	13	640:
		186/920	[00:49<03:20,	3.65it/s]			
20%	7/150	5.17G	2.026	3.061	1.685	13	640:
		187/920	[00:49<03:15,	3.74it/s]			
20%	7/150	5.17G	2.028	3.064	1.686	20	640:
		187/920	[00:49<03:15,	3.74it/s]			
20%	7/150	5.17G	2.028	3.064	1.686	20	640:
		188/920	[00:49<03:12,	3.80it/s]			
20%	7/150	5.17G	2.029	3.063	1.687	10	640:
		188/920	[00:50<03:12,	3.80it/s]			
21%	7/150	5.17G	2.029	3.063	1.687	10	640:
		189/920	[00:50<03:10,	3.84it/s]			
21%	7/150	5.17G	2.029	3.067	1.686	15	640:
		189/920	[00:50<03:10,	3.84it/s]			
21%	7/150	5.17G	2.029	3.067	1.686	15	640:
		190/920	[00:50<03:08,	3.88it/s]			
21%	7/150	5.17G	2.026	3.064	1.685	16	640:
		190/920	[00:50<03:08,	3.88it/s]			
21%	7/150	5.17G	2.026	3.064	1.685	16	640:
		191/920	[00:50<03:12,	3.78it/s]			
21%	7/150	5.17G	2.029	3.069	1.688	10	640:
		191/920	[00:50<03:12,	3.78it/s]			
21%	7/150	5.17G	2.029	3.069	1.688	10	640:
		192/920	[00:50<03:09,	3.84it/s]			
21%	7/150	5.17G	2.03	3.071	1.689	29	640:
		192/920	[00:51<03:09,	3.84it/s]			
21%	7/150	5.17G	2.03	3.071	1.689	29	640:
		193/920	[00:51<03:08,	3.86it/s]			
21%	7/150	5.17G	2.028	3.069	1.688	12	640:
		193/920	[00:51<03:08,	3.86it/s]			
21%	7/150	5.17G	2.028	3.069	1.688	12	640:
		194/920	[00:51<03:07,	3.87it/s]			
21%	7/150	5.17G	2.027	3.072	1.689	12	640:
		194/920	[00:51<03:07,	3.87it/s]			

21%	7/150	5.17G	2.027	3.072	1.689	12	640:
		195/920	[00:51<03:05,	3.90it/s]			
21%	7/150	5.17G	2.024	3.065	1.687	14	640:
		195/920	[00:52<03:05,	3.90it/s]			
21%	7/150	5.17G	2.024	3.065	1.687	14	640:
		196/920	[00:52<03:05,	3.89it/s]			
21%	7/150	5.17G	2.026	3.067	1.687	21	640:
		196/920	[00:52<03:05,	3.89it/s]			
21%	7/150	5.17G	2.026	3.067	1.687	21	640:
		197/920	[00:52<03:05,	3.90it/s]			
21%	7/150	5.17G	2.025	3.067	1.686	17	640:
		197/920	[00:52<03:05,	3.90it/s]			
22%	7/150	5.17G	2.025	3.067	1.686	17	640:
		198/920	[00:52<03:04,	3.90it/s]			
22%	7/150	5.17G	2.026	3.071	1.687	11	640:
		198/920	[00:52<03:04,	3.90it/s]			
22%	7/150	5.17G	2.026	3.071	1.687	11	640:
		199/920	[00:52<03:11,	3.77it/s]			
22%	7/150	5.17G	2.026	3.07	1.689	20	640:
		199/920	[00:53<03:11,	3.77it/s]			
22%	7/150	5.17G	2.026	3.07	1.689	20	640:
		200/920	[00:53<03:08,	3.82it/s]			
22%	7/150	5.17G	2.024	3.066	1.688	15	640:
		200/920	[00:53<03:08,	3.82it/s]			
22%	7/150	5.17G	2.024	3.066	1.688	15	640:
		201/920	[00:53<03:06,	3.85it/s]			
22%	7/150	5.17G	2.022	3.061	1.687	9	640:
		201/920	[00:53<03:06,	3.85it/s]			
22%	7/150	5.17G	2.022	3.061	1.687	9	640:
		202/920	[00:53<03:04,	3.88it/s]			
22%	7/150	5.17G	2.021	3.057	1.686	17	640:
		202/920	[00:53<03:04,	3.88it/s]			
22%	7/150	5.17G	2.021	3.057	1.686	17	640:
		203/920	[00:53<03:03,	3.91it/s]			
22%	7/150	5.17G	2.021	3.054	1.687	15	640:
		203/920	[00:54<03:03,	3.91it/s]			
22%	7/150	5.17G	2.021	3.054	1.687	15	640:
		204/920	[00:54<03:02,	3.92it/s]			

22%	7/150	5.17G	2.021	3.054	1.686	16	640:
		204/920	[00:54<03:02,	3.92it/s]			
22%	7/150	5.17G	2.021	3.054	1.686	16	640:
		205/920	[00:54<03:02,	3.91it/s]			
22%	7/150	5.17G	2.02	3.055	1.687	14	640:
		205/920	[00:54<03:02,	3.91it/s]			
22%	7/150	5.17G	2.02	3.055	1.687	14	640:
		206/920	[00:54<03:02,	3.91it/s]			
22%	7/150	5.17G	2.02	3.056	1.687	15	640:
		206/920	[00:54<03:02,	3.91it/s]			
22%	7/150	5.17G	2.02	3.056	1.687	15	640:
		207/920	[00:54<03:08,	3.78it/s]			
22%	7/150	5.17G	2.018	3.059	1.685	7	640:
		207/920	[00:55<03:08,	3.78it/s]			
23%	7/150	5.17G	2.018	3.059	1.685	7	640:
		208/920	[00:55<03:05,	3.83it/s]			
23%	7/150	5.17G	2.018	3.059	1.686	22	640:
		208/920	[00:55<03:05,	3.83it/s]			
23%	7/150	5.17G	2.018	3.059	1.686	22	640:
		209/920	[00:55<03:04,	3.86it/s]			
23%	7/150	5.17G	2.016	3.059	1.686	13	640:
		209/920	[00:55<03:04,	3.86it/s]			
23%	7/150	5.17G	2.016	3.059	1.686	13	640:
		210/920	[00:55<03:03,	3.88it/s]			
23%	7/150	5.17G	2.013	3.053	1.684	8	640:
		210/920	[00:55<03:03,	3.88it/s]			
23%	7/150	5.17G	2.013	3.053	1.684	8	640:
		211/920	[00:55<03:02,	3.89it/s]			
23%	7/150	5.17G	2.012	3.057	1.685	17	640:
		211/920	[00:56<03:02,	3.89it/s]			
23%	7/150	5.17G	2.012	3.057	1.685	17	640:
		212/920	[00:56<03:01,	3.91it/s]			
23%	7/150	5.17G	2.011	3.057	1.684	28	640:
		212/920	[00:56<03:01,	3.91it/s]			
23%	7/150	5.17G	2.011	3.057	1.684	28	640:
		213/920	[00:56<03:00,	3.91it/s]			
23%	7/150	5.17G	2.009	3.052	1.682	18	640:
		213/920	[00:56<03:00,	3.91it/s]			

23%	7/150	5.17G	2.009	3.052	1.682	18	640:
		214/920	[00:56<03:00,	3.91it/s]			
23%	7/150	5.17G	2.009	3.053	1.682	18	640:
		214/920	[00:56<03:00,	3.91it/s]			
23%	7/150	5.17G	2.009	3.053	1.682	18	640:
		215/920	[00:56<03:06,	3.78it/s]			
23%	7/150	5.17G	2.011	3.052	1.683	23	640:
		215/920	[00:57<03:06,	3.78it/s]			
23%	7/150	5.17G	2.011	3.052	1.683	23	640:
		216/920	[00:57<03:03,	3.84it/s]			
23%	7/150	5.17G	2.014	3.05	1.684	15	640:
		216/920	[00:57<03:03,	3.84it/s]			
24%	7/150	5.17G	2.014	3.05	1.684	15	640:
		217/920	[00:57<03:01,	3.86it/s]			
24%	7/150	5.17G	2.013	3.054	1.684	10	640:
		217/920	[00:57<03:01,	3.86it/s]			
24%	7/150	5.17G	2.013	3.054	1.684	10	640:
		218/920	[00:57<03:00,	3.90it/s]			
24%	7/150	5.17G	2.015	3.06	1.686	14	640:
		218/920	[00:57<03:00,	3.90it/s]			
24%	7/150	5.17G	2.015	3.06	1.686	14	640:
		219/920	[00:57<02:59,	3.91it/s]			
24%	7/150	5.17G	2.014	3.058	1.685	11	640:
		219/920	[00:58<02:59,	3.91it/s]			
24%	7/150	5.17G	2.014	3.058	1.685	11	640:
		220/920	[00:58<02:58,	3.92it/s]			
24%	7/150	5.17G	2.012	3.055	1.684	19	640:
		220/920	[00:58<02:58,	3.92it/s]			
24%	7/150	5.17G	2.012	3.055	1.684	19	640:
		221/920	[00:58<02:57,	3.93it/s]			
24%	7/150	5.17G	2.011	3.054	1.684	20	640:
		221/920	[00:58<02:57,	3.93it/s]			
24%	7/150	5.17G	2.011	3.054	1.684	20	640:
		222/920	[00:58<02:56,	3.94it/s]			
24%	7/150	5.17G	2.013	3.057	1.685	16	640:
		222/920	[00:59<02:56,	3.94it/s]			
24%	7/150	5.17G	2.013	3.057	1.685	16	640:
		223/920	[00:59<03:03,	3.79it/s]			

24%	7/150	5.17G	2.012	3.055	1.685	12	640:
		223/920	[00:59<03:03,	3.79it/s]			
24%	7/150	5.17G	2.012	3.055	1.685	12	640:
		224/920	[00:59<03:01,	3.84it/s]			
24%	7/150	5.17G	2.011	3.057	1.685	10	640:
		224/920	[00:59<03:01,	3.84it/s]			
24%	7/150	5.17G	2.011	3.057	1.685	10	640:
		225/920	[00:59<02:59,	3.86it/s]			
24%	7/150	5.17G	2.01	3.054	1.685	18	640:
		225/920	[00:59<02:59,	3.86it/s]			
25%	7/150	5.17G	2.01	3.054	1.685	18	640:
		226/920	[00:59<02:58,	3.88it/s]			
25%	7/150	5.17G	2.011	3.056	1.685	19	640:
		226/920	[01:00<02:58,	3.88it/s]			
25%	7/150	5.17G	2.011	3.056	1.685	19	640:
		227/920	[01:00<02:57,	3.89it/s]			
25%	7/150	5.17G	2.011	3.056	1.686	14	640:
		227/920	[01:00<02:57,	3.89it/s]			
25%	7/150	5.17G	2.011	3.056	1.686	14	640:
		228/920	[01:00<02:56,	3.92it/s]			
25%	7/150	5.17G	2.009	3.055	1.685	12	640:
		228/920	[01:00<02:56,	3.92it/s]			
25%	7/150	5.17G	2.009	3.055	1.685	12	640:
		229/920	[01:00<02:55,	3.93it/s]			
25%	7/150	5.17G	2.01	3.054	1.686	10	640:
		229/920	[01:00<02:55,	3.93it/s]			
25%	7/150	5.17G	2.01	3.054	1.686	10	640:
		230/920	[01:00<02:56,	3.92it/s]			
25%	7/150	5.17G	2.013	3.061	1.688	11	640:
		230/920	[01:01<02:56,	3.92it/s]			
25%	7/150	5.17G	2.013	3.061	1.688	11	640:
		231/920	[01:01<03:01,	3.80it/s]			
25%	7/150	5.17G	2.015	3.064	1.688	14	640:
		231/920	[01:01<03:01,	3.80it/s]			
25%	7/150	5.17G	2.015	3.064	1.688	14	640:
		232/920	[01:01<02:58,	3.85it/s]			
25%	7/150	5.17G	2.015	3.064	1.688	12	640:
		232/920	[01:01<02:58,	3.85it/s]			

25%	7/150	5.17G	2.015	3.064	1.688	12	640:
		233/920	[01:01<02:58,	3.85it/s]			
25%	7/150	5.17G	2.015	3.065	1.688	16	640:
		233/920	[01:01<02:58,	3.85it/s]			
25%	7/150	5.17G	2.015	3.065	1.688	16	640:
		234/920	[01:01<02:56,	3.88it/s]			
25%	7/150	5.17G	2.015	3.067	1.689	15	640:
		234/920	[01:02<02:56,	3.88it/s]			
26%	7/150	5.17G	2.015	3.067	1.689	15	640:
		235/920	[01:02<02:57,	3.87it/s]			
26%	7/150	5.17G	2.014	3.065	1.69	8	640:
		235/920	[01:02<02:57,	3.87it/s]			
26%	7/150	5.17G	2.014	3.065	1.69	8	640:
		236/920	[01:02<02:56,	3.87it/s]			
26%	7/150	5.17G	2.012	3.064	1.689	21	640:
		236/920	[01:02<02:56,	3.87it/s]			
26%	7/150	5.17G	2.012	3.064	1.689	21	640:
		237/920	[01:02<02:57,	3.86it/s]			
26%	7/150	5.17G	2.011	3.064	1.689	14	640:
		237/920	[01:02<02:57,	3.86it/s]			
26%	7/150	5.17G	2.011	3.064	1.689	14	640:
		238/920	[01:02<02:55,	3.89it/s]			
26%	7/150	5.17G	2.012	3.062	1.689	16	640:
		238/920	[01:03<02:55,	3.89it/s]			
26%	7/150	5.17G	2.012	3.062	1.689	16	640:
		239/920	[01:03<03:01,	3.76it/s]			
26%	7/150	5.17G	2.015	3.068	1.692	23	640:
		239/920	[01:03<03:01,	3.76it/s]			
26%	7/150	5.17G	2.015	3.068	1.692	23	640:
		240/920	[01:03<02:58,	3.82it/s]			
26%	7/150	5.17G	2.012	3.066	1.69	18	640:
		240/920	[01:03<02:58,	3.82it/s]			
26%	7/150	5.17G	2.012	3.066	1.69	18	640:
		241/920	[01:03<02:57,	3.82it/s]			
26%	7/150	5.17G	2.011	3.062	1.69	8	640:
		241/920	[01:03<02:57,	3.82it/s]			
26%	7/150	5.17G	2.011	3.062	1.69	8	640:
		242/920	[01:03<02:56,	3.83it/s]			

26%	7/150	5.17G	2.012	3.066	1.69	11	640:
		242/920	[01:04<02:56,	3.83it/s]			
26%	7/150	5.17G	2.012	3.066	1.69	11	640:
		243/920	[01:04<02:56,	3.84it/s]			
26%	7/150	5.17G	2.011	3.065	1.689	16	640:
		243/920	[01:04<02:56,	3.84it/s]			
27%	7/150	5.17G	2.011	3.065	1.689	16	640:
		244/920	[01:04<02:55,	3.84it/s]			
27%	7/150	5.17G	2.011	3.066	1.689	11	640:
		244/920	[01:04<02:55,	3.84it/s]			
27%	7/150	5.17G	2.011	3.066	1.689	11	640:
		245/920	[01:04<02:54,	3.87it/s]			
27%	7/150	5.17G	2.01	3.065	1.688	18	640:
		245/920	[01:04<02:54,	3.87it/s]			
27%	7/150	5.17G	2.01	3.065	1.688	18	640:
		246/920	[01:04<02:52,	3.90it/s]			
27%	7/150	5.17G	2.011	3.065	1.689	25	640:
		246/920	[01:05<02:52,	3.90it/s]			
27%	7/150	5.17G	2.011	3.065	1.689	25	640:
		247/920	[01:05<02:59,	3.75it/s]			
27%	7/150	5.17G	2.01	3.065	1.688	11	640:
		247/920	[01:05<02:59,	3.75it/s]			
27%	7/150	5.17G	2.01	3.065	1.688	11	640:
		248/920	[01:05<02:55,	3.82it/s]			
27%	7/150	5.17G	2.009	3.063	1.688	22	640:
		248/920	[01:05<02:55,	3.82it/s]			
27%	7/150	5.17G	2.009	3.063	1.688	22	640:
		249/920	[01:05<02:54,	3.85it/s]			
27%	7/150	5.17G	2.007	3.059	1.686	10	640:
		249/920	[01:06<02:54,	3.85it/s]			
27%	7/150	5.17G	2.007	3.059	1.686	10	640:
		250/920	[01:06<02:54,	3.84it/s]			
27%	7/150	5.17G	2.007	3.059	1.686	10	640:
		250/920	[01:06<02:54,	3.84it/s]			
27%	7/150	5.17G	2.007	3.059	1.686	10	640:
		251/920	[01:06<02:52,	3.88it/s]			
27%	7/150	5.17G	2.006	3.06	1.686	24	640:
		251/920	[01:06<02:52,	3.88it/s]			

27%	7/150	5.17G	2.006	3.06	1.686	24	640:
		252/920	[01:06<02:52,	3.87it/s]			
27%	7/150	5.17G	2.005	3.061	1.684	11	640:
		252/920	[01:06<02:52,	3.87it/s]			
28%	7/150	5.17G	2.005	3.061	1.684	11	640:
		253/920	[01:06<02:52,	3.87it/s]			
28%	7/150	5.17G	2.005	3.062	1.684	14	640:
		253/920	[01:07<02:52,	3.87it/s]			
28%	7/150	5.17G	2.005	3.062	1.684	14	640:
		254/920	[01:07<02:51,	3.89it/s]			
28%	7/150	5.17G	2.006	3.063	1.685	12	640:
		254/920	[01:07<02:51,	3.89it/s]			
28%	7/150	5.17G	2.006	3.063	1.685	12	640:
		255/920	[01:07<02:57,	3.74it/s]			
28%	7/150	5.17G	2.005	3.063	1.685	25	640:
		255/920	[01:07<02:57,	3.74it/s]			
28%	7/150	5.17G	2.005	3.063	1.685	25	640:
		256/920	[01:07<02:55,	3.79it/s]			
28%	7/150	5.17G	2.005	3.064	1.684	18	640:
		256/920	[01:07<02:55,	3.79it/s]			
28%	7/150	5.17G	2.005	3.064	1.684	18	640:
		257/920	[01:07<02:54,	3.81it/s]			
28%	7/150	5.17G	2.006	3.067	1.685	17	640:
		257/920	[01:08<02:54,	3.81it/s]			
28%	7/150	5.17G	2.006	3.067	1.685	17	640:
		258/920	[01:08<02:53,	3.82it/s]			
28%	7/150	5.17G	2.005	3.068	1.684	15	640:
		258/920	[01:08<02:53,	3.82it/s]			
28%	7/150	5.17G	2.005	3.068	1.684	15	640:
		259/920	[01:08<02:53,	3.81it/s]			
28%	7/150	5.17G	2.004	3.065	1.683	16	640:
		259/920	[01:08<02:53,	3.81it/s]			
28%	7/150	5.17G	2.004	3.065	1.683	16	640:
		260/920	[01:08<02:51,	3.86it/s]			
28%	7/150	5.17G	2.004	3.063	1.683	31	640:
		260/920	[01:08<02:51,	3.86it/s]			
28%	7/150	5.17G	2.004	3.063	1.683	31	640:
		261/920	[01:08<02:50,	3.86it/s]			

28%	7/150	5.17G	2.002	3.058	1.682	14	640:
		261/920	[01:09<02:50,	3.86it/s]			
28%	7/150	5.17G	2.002	3.058	1.682	14	640:
		262/920	[01:09<02:50,	3.86it/s]			
28%	7/150	5.17G	2.001	3.057	1.682	17	640:
		262/920	[01:09<02:50,	3.86it/s]			
29%	7/150	5.17G	2.001	3.057	1.682	17	640:
		263/920	[01:09<02:56,	3.73it/s]			
29%	7/150	5.17G	2.003	3.061	1.683	18	640:
		263/920	[01:09<02:56,	3.73it/s]			
29%	7/150	5.17G	2.003	3.061	1.683	18	640:
		264/920	[01:09<02:52,	3.79it/s]			
29%	7/150	5.17G	2.005	3.063	1.684	13	640:
		264/920	[01:09<02:52,	3.79it/s]			
29%	7/150	5.17G	2.005	3.063	1.684	13	640:
		265/920	[01:09<02:51,	3.81it/s]			
29%	7/150	5.17G	2.006	3.066	1.686	12	640:
		265/920	[01:10<02:51,	3.81it/s]			
29%	7/150	5.17G	2.006	3.066	1.686	12	640:
		266/920	[01:10<02:49,	3.85it/s]			
29%	7/150	5.17G	2.005	3.064	1.685	11	640:
		266/920	[01:10<02:49,	3.85it/s]			
29%	7/150	5.17G	2.005	3.064	1.685	11	640:
		267/920	[01:10<02:49,	3.85it/s]			
29%	7/150	5.17G	2.003	3.062	1.685	12	640:
		267/920	[01:10<02:49,	3.85it/s]			
29%	7/150	5.17G	2.003	3.062	1.685	12	640:
		268/920	[01:10<02:48,	3.88it/s]			
29%	7/150	5.17G	2.003	3.06	1.684	36	640:
		268/920	[01:10<02:48,	3.88it/s]			
29%	7/150	5.17G	2.003	3.06	1.684	36	640:
		269/920	[01:10<02:47,	3.89it/s]			
29%	7/150	5.17G	2.001	3.059	1.684	7	640:
		269/920	[01:11<02:47,	3.89it/s]			
29%	7/150	5.17G	2.001	3.059	1.684	7	640:
		270/920	[01:11<02:45,	3.92it/s]			
29%	7/150	5.17G	2	3.057	1.683	24	640:
		270/920	[01:11<02:45,	3.92it/s]			

29%	7/150	5.17G	2	3.057	1.683	24	640:
		271/920	[01:11<02:51,	3.79it/s]			
29%	7/150	5.17G	2	3.058	1.684	15	640:
		271/920	[01:11<02:51,	3.79it/s]			
30%	7/150	5.17G	2	3.058	1.684	15	640:
		272/920	[01:11<02:48,	3.86it/s]			
30%	7/150	5.17G	2	3.06	1.684	17	640:
		272/920	[01:12<02:48,	3.86it/s]			
30%	7/150	5.17G	2	3.06	1.684	17	640:
		273/920	[01:12<02:48,	3.84it/s]			
30%	7/150	5.17G	2	3.062	1.684	17	640:
		273/920	[01:12<02:48,	3.84it/s]			
30%	7/150	5.17G	2	3.062	1.684	17	640:
		274/920	[01:12<02:48,	3.83it/s]			
30%	7/150	5.17G	1.999	3.057	1.683	17	640:
		274/920	[01:12<02:48,	3.83it/s]			
30%	7/150	5.17G	1.999	3.057	1.683	17	640:
		275/920	[01:12<02:48,	3.83it/s]			
30%	7/150	5.17G	2	3.058	1.685	25	640:
		275/920	[01:12<02:48,	3.83it/s]			
30%	7/150	5.17G	2	3.058	1.685	25	640:
		276/920	[01:12<02:48,	3.82it/s]			
30%	7/150	5.17G	1.999	3.057	1.684	16	640:
		276/920	[01:13<02:48,	3.82it/s]			
30%	7/150	5.17G	1.999	3.057	1.684	16	640:
		277/920	[01:13<02:47,	3.83it/s]			
30%	7/150	5.17G	2.002	3.056	1.685	11	640:
		277/920	[01:13<02:47,	3.83it/s]			
30%	7/150	5.17G	2.002	3.056	1.685	11	640:
		278/920	[01:13<02:47,	3.83it/s]			
30%	7/150	5.17G	2	3.057	1.685	10	640:
		278/920	[01:13<02:47,	3.83it/s]			
30%	7/150	5.17G	2	3.057	1.685	10	640:
		279/920	[01:13<02:52,	3.72it/s]			
30%	7/150	5.17G	2.002	3.059	1.686	22	640:
		279/920	[01:13<02:52,	3.72it/s]			
30%	7/150	5.17G	2.002	3.059	1.686	22	640:
		280/920	[01:13<02:48,	3.80it/s]			

30%	7/150	5.17G	2.001	3.057	1.685	10	640:
		280/920	[01:14<02:48,	3.80it/s]			
31%	7/150	5.17G	2.001	3.057	1.685	10	640:
		281/920	[01:14<02:46,	3.83it/s]			
31%	7/150	5.17G	2.001	3.056	1.685	14	640:
		281/920	[01:14<02:46,	3.83it/s]			
31%	7/150	5.17G	2.001	3.056	1.685	14	640:
		282/920	[01:14<02:45,	3.87it/s]			
31%	7/150	5.17G	2.002	3.056	1.685	18	640:
		282/920	[01:14<02:45,	3.87it/s]			
31%	7/150	5.17G	2.002	3.056	1.685	18	640:
		283/920	[01:14<02:44,	3.87it/s]			
31%	7/150	5.17G	2.003	3.056	1.685	22	640:
		283/920	[01:14<02:44,	3.87it/s]			
31%	7/150	5.17G	2.003	3.056	1.685	22	640:
		284/920	[01:14<02:44,	3.87it/s]			
31%	7/150	5.17G	2.003	3.058	1.686	13	640:
		284/920	[01:15<02:44,	3.87it/s]			
31%	7/150	5.17G	2.003	3.058	1.686	13	640:
		285/920	[01:15<02:43,	3.88it/s]			
31%	7/150	5.17G	2.002	3.058	1.686	8	640:
		285/920	[01:15<02:43,	3.88it/s]			
31%	7/150	5.17G	2.002	3.058	1.686	8	640:
		286/920	[01:15<02:42,	3.90it/s]			
31%	7/150	5.17G	2.002	3.057	1.685	32	640:
		286/920	[01:15<02:42,	3.90it/s]			
31%	7/150	5.17G	2.002	3.057	1.685	32	640:
		287/920	[01:15<02:47,	3.77it/s]			
31%	7/150	5.17G	2.001	3.056	1.684	15	640:
		287/920	[01:15<02:47,	3.77it/s]			
31%	7/150	5.17G	2.001	3.056	1.684	15	640:
		288/920	[01:15<02:44,	3.84it/s]			
31%	7/150	5.17G	2.003	3.056	1.685	20	640:
		288/920	[01:16<02:44,	3.84it/s]			
31%	7/150	5.17G	2.003	3.056	1.685	20	640:
		289/920	[01:16<02:43,	3.87it/s]			
31%	7/150	5.17G	2.002	3.056	1.684	16	640:
		289/920	[01:16<02:43,	3.87it/s]			

32%	7/150	5.17G	2.002	3.056	1.684	16	640:
		290/920	[01:16<02:42,	3.88it/s]			
32%	7/150	5.17G	2.003	3.054	1.684	23	640:
		290/920	[01:16<02:42,	3.88it/s]			
32%	7/150	5.17G	2.003	3.054	1.684	23	640:
		291/920	[01:16<02:42,	3.88it/s]			
32%	7/150	5.17G	2.005	3.056	1.686	25	640:
		291/920	[01:16<02:42,	3.88it/s]			
32%	7/150	5.17G	2.005	3.056	1.686	25	640:
		292/920	[01:16<02:41,	3.89it/s]			
32%	7/150	5.17G	2.005	3.056	1.685	12	640:
		292/920	[01:17<02:41,	3.89it/s]			
32%	7/150	5.17G	2.005	3.056	1.685	12	640:
		293/920	[01:17<02:40,	3.90it/s]			
32%	7/150	5.17G	2.004	3.053	1.685	13	640:
		293/920	[01:17<02:40,	3.90it/s]			
32%	7/150	5.17G	2.004	3.053	1.685	13	640:
		294/920	[01:17<02:39,	3.91it/s]			
32%	7/150	5.17G	2.004	3.052	1.685	29	640:
		294/920	[01:17<02:39,	3.91it/s]			
32%	7/150	5.17G	2.004	3.052	1.685	29	640:
		295/920	[01:17<02:45,	3.77it/s]			
32%	7/150	5.17G	2.005	3.057	1.686	14	640:
		295/920	[01:17<02:45,	3.77it/s]			
32%	7/150	5.17G	2.005	3.057	1.686	14	640:
		296/920	[01:17<02:43,	3.83it/s]			
32%	7/150	5.17G	2.004	3.053	1.686	17	640:
		296/920	[01:18<02:43,	3.83it/s]			
32%	7/150	5.17G	2.004	3.053	1.686	17	640:
		297/920	[01:18<02:41,	3.85it/s]			
32%	7/150	5.17G	2.003	3.05	1.685	18	640:
		297/920	[01:18<02:41,	3.85it/s]			
32%	7/150	5.17G	2.003	3.05	1.685	18	640:
		298/920	[01:18<02:40,	3.86it/s]			
32%	7/150	5.17G	2.003	3.05	1.686	17	640:
		298/920	[01:18<02:40,	3.86it/s]			
32%	7/150	5.17G	2.003	3.05	1.686	17	640:
		299/920	[01:18<02:40,	3.87it/s]			

32%	7/150	5.17G	2.005	3.05	1.686	18	640:
		299/920	[01:19<02:40,	3.87it/s]			
33%	7/150	5.17G	2.005	3.05	1.686	18	640:
		300/920	[01:19<02:39,	3.88it/s]			
33%	7/150	5.17G	2.006	3.05	1.686	24	640:
		300/920	[01:19<02:39,	3.88it/s]			
33%	7/150	5.17G	2.006	3.05	1.686	24	640:
		301/920	[01:19<02:41,	3.83it/s]			
33%	7/150	5.17G	2.006	3.051	1.686	15	640:
		301/920	[01:19<02:41,	3.83it/s]			
33%	7/150	5.17G	2.006	3.051	1.686	15	640:
		302/920	[01:19<02:47,	3.68it/s]			
33%	7/150	5.17G	2.006	3.051	1.685	10	640:
		302/920	[01:19<02:47,	3.68it/s]			
33%	7/150	5.17G	2.006	3.051	1.685	10	640:
		303/920	[01:19<03:09,	3.25it/s]			
33%	7/150	5.17G	2.006	3.051	1.685	13	640:
		303/920	[01:20<03:09,	3.25it/s]			
33%	7/150	5.17G	2.006	3.051	1.685	13	640:
		304/920	[01:20<03:10,	3.23it/s]			
33%	7/150	5.17G	2.005	3.05	1.684	21	640:
		304/920	[01:20<03:10,	3.23it/s]			
33%	7/150	5.17G	2.005	3.05	1.684	21	640:
		305/920	[01:20<03:12,	3.19it/s]			
33%	7/150	5.17G	2.005	3.049	1.684	18	640:
		305/920	[01:20<03:12,	3.19it/s]			
33%	7/150	5.17G	2.005	3.049	1.684	18	640:
		306/920	[01:20<03:02,	3.37it/s]			
33%	7/150	5.17G	2.007	3.05	1.685	26	640:
		306/920	[01:21<03:02,	3.37it/s]			
33%	7/150	5.17G	2.007	3.05	1.685	26	640:
		307/920	[01:21<02:54,	3.51it/s]			
33%	7/150	5.17G	2.008	3.055	1.686	17	640:
		307/920	[01:21<02:54,	3.51it/s]			
33%	7/150	5.17G	2.008	3.055	1.686	17	640:
		308/920	[01:21<02:56,	3.48it/s]			
33%	7/150	5.17G	2.006	3.053	1.686	15	640:
		308/920	[01:21<02:56,	3.48it/s]			

34%	7/150	5.17G	2.006	3.053	1.686	15	640:
		309/920	[01:21<02:55,	3.47it/s]			
34%	7/150	5.17G	2.006	3.053	1.686	11	640:
		309/920	[01:21<02:55,	3.47it/s]			
34%	7/150	5.17G	2.006	3.053	1.686	11	640:
		310/920	[01:21<02:51,	3.55it/s]			
34%	7/150	5.17G	2.005	3.051	1.686	19	640:
		310/920	[01:22<02:51,	3.55it/s]			
34%	7/150	5.17G	2.005	3.051	1.686	19	640:
		311/920	[01:22<03:04,	3.29it/s]			
34%	7/150	5.17G	2.009	3.056	1.689	11	640:
		311/920	[01:22<03:04,	3.29it/s]			
34%	7/150	5.17G	2.009	3.056	1.689	11	640:
		312/920	[01:22<03:04,	3.29it/s]			
34%	7/150	5.17G	2.007	3.053	1.688	15	640:
		312/920	[01:22<03:04,	3.29it/s]			
34%	7/150	5.17G	2.007	3.053	1.688	15	640:
		313/920	[01:22<03:08,	3.22it/s]			
34%	7/150	5.17G	2.008	3.055	1.689	18	640:
		313/920	[01:23<03:08,	3.22it/s]			
34%	7/150	5.17G	2.008	3.055	1.689	18	640:
		314/920	[01:23<03:01,	3.33it/s]			
34%	7/150	5.17G	2.007	3.052	1.688	15	640:
		314/920	[01:23<03:01,	3.33it/s]			
34%	7/150	5.17G	2.007	3.052	1.688	15	640:
		315/920	[01:23<03:03,	3.30it/s]			
34%	7/150	5.17G	2.008	3.056	1.689	19	640:
		315/920	[01:23<03:03,	3.30it/s]			
34%	7/150	5.17G	2.008	3.056	1.689	19	640:
		316/920	[01:23<02:56,	3.42it/s]			
34%	7/150	5.17G	2.008	3.057	1.689	17	640:
		316/920	[01:24<02:56,	3.42it/s]			
34%	7/150	5.17G	2.008	3.057	1.689	17	640:
		317/920	[01:24<02:54,	3.46it/s]			
34%	7/150	5.17G	2.007	3.056	1.688	14	640:
		317/920	[01:24<02:54,	3.46it/s]			
35%	7/150	5.17G	2.007	3.056	1.688	14	640:
		318/920	[01:24<02:59,	3.35it/s]			

35%	7/150	5.17G	2.005	3.053	1.688	21	640:
		318/920	[01:24<02:59,	3.35it/s]			
35%	7/150	5.17G	2.005	3.053	1.688	21	640:
		319/920	[01:24<02:57,	3.38it/s]			
35%	7/150	5.17G	2.005	3.055	1.689	14	640:
		319/920	[01:24<02:57,	3.38it/s]			
35%	7/150	5.17G	2.005	3.055	1.689	14	640:
		320/920	[01:24<02:49,	3.54it/s]			
35%	7/150	5.17G	2.005	3.055	1.689	27	640:
		320/920	[01:25<02:49,	3.54it/s]			
35%	7/150	5.17G	2.005	3.055	1.689	27	640:
		321/920	[01:25<02:43,	3.66it/s]			
35%	7/150	5.17G	2.004	3.052	1.688	8	640:
		321/920	[01:25<02:43,	3.66it/s]			
35%	7/150	5.17G	2.004	3.052	1.688	8	640:
		322/920	[01:25<02:40,	3.74it/s]			
35%	7/150	5.17G	2.004	3.051	1.689	16	640:
		322/920	[01:25<02:40,	3.74it/s]			
35%	7/150	5.17G	2.004	3.051	1.689	16	640:
		323/920	[01:25<02:37,	3.79it/s]			
35%	7/150	5.17G	2.004	3.05	1.689	12	640:
		323/920	[01:25<02:37,	3.79it/s]			
35%	7/150	5.17G	2.004	3.05	1.689	12	640:
		324/920	[01:25<02:35,	3.82it/s]			
35%	7/150	5.17G	2.004	3.05	1.689	15	640:
		324/920	[01:26<02:35,	3.82it/s]			
35%	7/150	5.17G	2.004	3.05	1.689	15	640:
		325/920	[01:26<02:35,	3.84it/s]			
35%	7/150	5.17G	2.004	3.051	1.689	35	640:
		325/920	[01:26<02:35,	3.84it/s]			
35%	7/150	5.17G	2.004	3.051	1.689	35	640:
		326/920	[01:26<02:34,	3.85it/s]			
35%	7/150	5.17G	2.004	3.05	1.69	14	640:
		326/920	[01:26<02:34,	3.85it/s]			
36%	7/150	5.17G	2.004	3.05	1.69	14	640:
		327/920	[01:26<02:38,	3.75it/s]			
36%	7/150	5.17G	2.005	3.05	1.69	15	640:
		327/920	[01:27<02:38,	3.75it/s]			

36%	7/150	5.17G	2.005	3.05	1.69	15	640:
		328/920	[01:27<02:34,	3.82it/s]			
36%	7/150	5.17G	2.006	3.051	1.691	12	640:
		328/920	[01:27<02:34,	3.82it/s]			
36%	7/150	5.17G	2.006	3.051	1.691	12	640:
		329/920	[01:27<02:33,	3.86it/s]			
36%	7/150	5.17G	2.007	3.057	1.692	9	640:
		329/920	[01:27<02:33,	3.86it/s]			
36%	7/150	5.17G	2.007	3.057	1.692	9	640:
		330/920	[01:27<02:31,	3.89it/s]			
36%	7/150	5.17G	2.008	3.06	1.693	19	640:
		330/920	[01:27<02:31,	3.89it/s]			
36%	7/150	5.17G	2.008	3.06	1.693	19	640:
		331/920	[01:27<02:31,	3.89it/s]			
36%	7/150	5.17G	2.008	3.06	1.693	15	640:
		331/920	[01:28<02:31,	3.89it/s]			
36%	7/150	5.17G	2.008	3.06	1.693	15	640:
		332/920	[01:28<02:30,	3.90it/s]			
36%	7/150	5.17G	2.008	3.061	1.693	27	640:
		332/920	[01:28<02:30,	3.90it/s]			
36%	7/150	5.17G	2.008	3.061	1.693	27	640:
		333/920	[01:28<02:30,	3.90it/s]			
36%	7/150	5.17G	2.008	3.062	1.693	15	640:
		333/920	[01:28<02:30,	3.90it/s]			
36%	7/150	5.17G	2.008	3.062	1.693	15	640:
		334/920	[01:28<02:30,	3.89it/s]			
36%	7/150	5.17G	2.008	3.064	1.694	13	640:
		334/920	[01:28<02:30,	3.89it/s]			
36%	7/150	5.17G	2.008	3.064	1.694	13	640:
		335/920	[01:28<02:34,	3.79it/s]			
36%	7/150	5.17G	2.008	3.064	1.695	13	640:
		335/920	[01:29<02:34,	3.79it/s]			
37%	7/150	5.17G	2.008	3.064	1.695	13	640:
		336/920	[01:29<02:32,	3.84it/s]			
37%	7/150	5.17G	2.008	3.064	1.695	11	640:
		336/920	[01:29<02:32,	3.84it/s]			
37%	7/150	5.17G	2.008	3.064	1.695	11	640:
		337/920	[01:29<02:31,	3.85it/s]			

37%	7/150	5.17G	2.008	3.065	1.695	11	640:
		337/920	[01:29<02:31,	3.85it/s]			
37%	7/150	5.17G	2.008	3.065	1.695	11	640:
		338/920	[01:29<02:30,	3.88it/s]			
37%	7/150	5.17G	2.009	3.066	1.695	24	640:
		338/920	[01:29<02:30,	3.88it/s]			
37%	7/150	5.17G	2.009	3.066	1.695	24	640:
		339/920	[01:29<02:30,	3.87it/s]			
37%	7/150	5.17G	2.01	3.066	1.696	21	640:
		339/920	[01:30<02:30,	3.87it/s]			
37%	7/150	5.17G	2.01	3.066	1.696	21	640:
		340/920	[01:30<02:29,	3.88it/s]			
37%	7/150	5.17G	2.01	3.066	1.697	10	640:
		340/920	[01:30<02:29,	3.88it/s]			
37%	7/150	5.17G	2.01	3.066	1.697	10	640:
		341/920	[01:30<02:28,	3.89it/s]			
37%	7/150	5.17G	2.011	3.066	1.697	13	640:
		341/920	[01:30<02:28,	3.89it/s]			
37%	7/150	5.17G	2.011	3.066	1.697	13	640:
		342/920	[01:30<02:28,	3.89it/s]			
37%	7/150	5.17G	2.012	3.065	1.698	15	640:
		342/920	[01:30<02:28,	3.89it/s]			
37%	7/150	5.17G	2.012	3.065	1.698	15	640:
		343/920	[01:30<02:32,	3.78it/s]			
37%	7/150	5.17G	2.012	3.064	1.698	19	640:
		343/920	[01:31<02:32,	3.78it/s]			
37%	7/150	5.17G	2.012	3.064	1.698	19	640:
		344/920	[01:31<02:30,	3.82it/s]			
37%	7/150	5.17G	2.012	3.063	1.697	17	640:
		344/920	[01:31<02:30,	3.82it/s]			
38%	7/150	5.17G	2.012	3.063	1.697	17	640:
		345/920	[01:31<02:29,	3.85it/s]			
38%	7/150	5.17G	2.015	3.067	1.7	9	640:
		345/920	[01:31<02:29,	3.85it/s]			
38%	7/150	5.17G	2.015	3.067	1.7	9	640:
		346/920	[01:31<02:27,	3.88it/s]			
38%	7/150	5.17G	2.014	3.07	1.7	24	640:
		346/920	[01:31<02:27,	3.88it/s]			

38%	7/150	5.17G	2.014	3.07	1.7	24	640:
		347/920	[01:31<02:27,	3.88it/s]			
38%	7/150	5.17G	2.015	3.072	1.701	28	640:
		347/920	[01:32<02:27,	3.88it/s]			
38%	7/150	5.17G	2.015	3.072	1.701	28	640:
		348/920	[01:32<02:26,	3.89it/s]			
38%	7/150	5.17G	2.015	3.072	1.7	21	640:
		348/920	[01:32<02:26,	3.89it/s]			
38%	7/150	5.17G	2.015	3.072	1.7	21	640:
		349/920	[01:32<02:25,	3.92it/s]			
38%	7/150	5.17G	2.015	3.072	1.7	18	640:
		349/920	[01:32<02:25,	3.92it/s]			
38%	7/150	5.17G	2.015	3.072	1.7	18	640:
		350/920	[01:32<02:25,	3.92it/s]			
38%	7/150	5.17G	2.016	3.074	1.699	12	640:
		350/920	[01:32<02:25,	3.92it/s]			
38%	7/150	5.17G	2.016	3.074	1.699	12	640:
		351/920	[01:32<02:30,	3.79it/s]			
38%	7/150	5.17G	2.016	3.072	1.699	19	640:
		351/920	[01:33<02:30,	3.79it/s]			
38%	7/150	5.17G	2.016	3.072	1.699	19	640:
		352/920	[01:33<02:27,	3.86it/s]			
38%	7/150	5.17G	2.016	3.071	1.699	16	640:
		352/920	[01:33<02:27,	3.86it/s]			
38%	7/150	5.17G	2.016	3.071	1.699	16	640:
		353/920	[01:33<02:25,	3.89it/s]			
38%	7/150	5.17G	2.018	3.077	1.701	13	640:
		353/920	[01:33<02:25,	3.89it/s]			
38%	7/150	5.17G	2.018	3.077	1.701	13	640:
		354/920	[01:33<02:24,	3.91it/s]			
38%	7/150	5.17G	2.018	3.078	1.701	22	640:
		354/920	[01:33<02:24,	3.91it/s]			
39%	7/150	5.17G	2.018	3.078	1.701	22	640:
		355/920	[01:33<02:24,	3.91it/s]			
39%	7/150	5.17G	2.019	3.08	1.701	14	640:
		355/920	[01:34<02:24,	3.91it/s]			
39%	7/150	5.17G	2.019	3.08	1.701	14	640:
		356/920	[01:34<02:23,	3.93it/s]			

39%	7/150	5.17G	2.018	3.081	1.701	18	640:
		356/920	[01:34<02:23,	3.93it/s]			
39%	7/150	5.17G	2.018	3.081	1.701	18	640:
		357/920	[01:34<02:23,	3.93it/s]			
39%	7/150	5.17G	2.018	3.082	1.701	16	640:
		357/920	[01:34<02:23,	3.93it/s]			
39%	7/150	5.17G	2.018	3.082	1.701	16	640:
		358/920	[01:34<02:22,	3.94it/s]			
39%	7/150	5.17G	2.019	3.083	1.702	11	640:
		358/920	[01:35<02:22,	3.94it/s]			
39%	7/150	5.17G	2.019	3.083	1.702	11	640:
		359/920	[01:35<02:27,	3.79it/s]			
39%	7/150	5.17G	2.021	3.086	1.703	29	640:
		359/920	[01:35<02:27,	3.79it/s]			
39%	7/150	5.17G	2.021	3.086	1.703	29	640:
		360/920	[01:35<02:25,	3.85it/s]			
39%	7/150	5.17G	2.021	3.087	1.703	18	640:
		360/920	[01:35<02:25,	3.85it/s]			
39%	7/150	5.17G	2.021	3.087	1.703	18	640:
		361/920	[01:35<02:25,	3.85it/s]			
39%	7/150	5.17G	2.021	3.086	1.703	17	640:
		361/920	[01:35<02:25,	3.85it/s]			
39%	7/150	5.17G	2.021	3.086	1.703	17	640:
		362/920	[01:35<02:24,	3.86it/s]			
39%	7/150	5.17G	2.021	3.087	1.703	28	640:
		362/920	[01:36<02:24,	3.86it/s]			
39%	7/150	5.17G	2.021	3.087	1.703	28	640:
		363/920	[01:36<02:23,	3.87it/s]			
39%	7/150	5.17G	2.022	3.088	1.704	20	640:
		363/920	[01:36<02:23,	3.87it/s]			
40%	7/150	5.17G	2.022	3.088	1.704	20	640:
		364/920	[01:36<02:22,	3.90it/s]			
40%	7/150	5.17G	2.022	3.087	1.704	21	640:
		364/920	[01:36<02:22,	3.90it/s]			
40%	7/150	5.17G	2.022	3.087	1.704	21	640:
		365/920	[01:36<02:21,	3.92it/s]			
40%	7/150	5.17G	2.023	3.088	1.704	21	640:
		365/920	[01:36<02:21,	3.92it/s]			

40%	7/150	5.17G	2.023	3.088	1.704	21	640:
		366/920	[01:36<02:21,	3.91it/s]			
40%	7/150	5.17G	2.024	3.089	1.705	24	640:
		366/920	[01:37<02:21,	3.91it/s]			
40%	7/150	5.17G	2.024	3.089	1.705	24	640:
		367/920	[01:37<02:26,	3.78it/s]			
40%	7/150	5.17G	2.024	3.089	1.705	15	640:
		367/920	[01:37<02:26,	3.78it/s]			
40%	7/150	5.17G	2.024	3.089	1.705	15	640:
		368/920	[01:37<02:24,	3.83it/s]			
40%	7/150	5.17G	2.024	3.088	1.705	26	640:
		368/920	[01:37<02:24,	3.83it/s]			
40%	7/150	5.17G	2.024	3.088	1.705	26	640:
		369/920	[01:37<02:23,	3.85it/s]			
40%	7/150	5.17G	2.025	3.09	1.705	23	640:
		369/920	[01:37<02:23,	3.85it/s]			
40%	7/150	5.17G	2.025	3.09	1.705	23	640:
		370/920	[01:37<02:21,	3.88it/s]			
40%	7/150	5.17G	2.025	3.089	1.705	16	640:
		370/920	[01:38<02:21,	3.88it/s]			
40%	7/150	5.17G	2.025	3.089	1.705	16	640:
		371/920	[01:38<02:21,	3.89it/s]			
40%	7/150	5.17G	2.024	3.087	1.704	17	640:
		371/920	[01:38<02:21,	3.89it/s]			
40%	7/150	5.17G	2.024	3.087	1.704	17	640:
		372/920	[01:38<02:20,	3.89it/s]			
40%	7/150	5.17G	2.024	3.087	1.704	21	640:
		372/920	[01:38<02:20,	3.89it/s]			
41%	7/150	5.17G	2.024	3.087	1.704	21	640:
		373/920	[01:38<02:20,	3.90it/s]			
41%	7/150	5.17G	2.023	3.087	1.704	11	640:
		373/920	[01:38<02:20,	3.90it/s]			
41%	7/150	5.17G	2.023	3.087	1.704	11	640:
		374/920	[01:38<02:19,	3.91it/s]			
41%	7/150	5.17G	2.024	3.091	1.704	17	640:
		374/920	[01:39<02:19,	3.91it/s]			
41%	7/150	5.17G	2.024	3.091	1.704	17	640:
		375/920	[01:39<02:24,	3.77it/s]			

41%	7/150	5.17G	2.024	3.092	1.705	16	640:
		375/920	[01:39<02:24,	3.77it/s]			
41%	7/150	5.17G	2.024	3.092	1.705	16	640:
		376/920	[01:39<02:21,	3.83it/s]			
41%	7/150	5.17G	2.024	3.092	1.705	19	640:
		376/920	[01:39<02:21,	3.83it/s]			
41%	7/150	5.17G	2.024	3.092	1.705	19	640:
		377/920	[01:39<02:20,	3.86it/s]			
41%	7/150	5.17G	2.024	3.092	1.705	14	640:
		377/920	[01:39<02:20,	3.86it/s]			
41%	7/150	5.17G	2.024	3.092	1.705	14	640:
		378/920	[01:39<02:20,	3.86it/s]			
41%	7/150	5.17G	2.025	3.095	1.706	43	640:
		378/920	[01:40<02:20,	3.86it/s]			
41%	7/150	5.17G	2.025	3.095	1.706	43	640:
		379/920	[01:40<02:19,	3.88it/s]			
41%	7/150	5.17G	2.025	3.095	1.706	12	640:
		379/920	[01:40<02:19,	3.88it/s]			
41%	7/150	5.17G	2.025	3.095	1.706	12	640:
		380/920	[01:40<02:18,	3.89it/s]			
41%	7/150	5.17G	2.024	3.093	1.705	21	640:
		380/920	[01:40<02:18,	3.89it/s]			
41%	7/150	5.17G	2.024	3.093	1.705	21	640:
		381/920	[01:40<02:18,	3.89it/s]			
41%	7/150	5.17G	2.025	3.091	1.705	9	640:
		381/920	[01:40<02:18,	3.89it/s]			
42%	7/150	5.17G	2.025	3.091	1.705	9	640:
		382/920	[01:40<02:17,	3.91it/s]			
42%	7/150	5.17G	2.025	3.091	1.705	22	640:
		382/920	[01:41<02:17,	3.91it/s]			
42%	7/150	5.17G	2.025	3.091	1.705	22	640:
		383/920	[01:41<02:22,	3.78it/s]			
42%	7/150	5.17G	2.025	3.09	1.704	16	640:
		383/920	[01:41<02:22,	3.78it/s]			
42%	7/150	5.17G	2.025	3.09	1.704	16	640:
		384/920	[01:41<02:19,	3.83it/s]			
42%	7/150	5.17G	2.025	3.087	1.704	22	640:
		384/920	[01:41<02:19,	3.83it/s]			

42%	7/150	5.17G	2.025	3.087	1.704	22	640:
		385/920	[01:41<02:18,	3.86it/s]			
42%	7/150	5.17G	2.026	3.088	1.705	17	640:
		385/920	[01:41<02:18,	3.86it/s]			
42%	7/150	5.17G	2.026	3.088	1.705	17	640:
		386/920	[01:41<02:17,	3.89it/s]			
42%	7/150	5.17G	2.026	3.088	1.705	11	640:
		386/920	[01:42<02:17,	3.89it/s]			
42%	7/150	5.17G	2.026	3.088	1.705	11	640:
		387/920	[01:42<02:17,	3.89it/s]			
42%	7/150	5.17G	2.027	3.088	1.705	18	640:
		387/920	[01:42<02:17,	3.89it/s]			
42%	7/150	5.17G	2.027	3.088	1.705	18	640:
		388/920	[01:42<02:16,	3.90it/s]			
42%	7/150	5.17G	2.027	3.088	1.705	20	640:
		388/920	[01:42<02:16,	3.90it/s]			
42%	7/150	5.17G	2.027	3.088	1.705	20	640:
		389/920	[01:42<02:15,	3.92it/s]			
42%	7/150	5.17G	2.026	3.086	1.705	16	640:
		389/920	[01:43<02:15,	3.92it/s]			
42%	7/150	5.17G	2.026	3.086	1.705	16	640:
		390/920	[01:43<02:14,	3.94it/s]			
42%	7/150	5.17G	2.025	3.084	1.704	14	640:
		390/920	[01:43<02:14,	3.94it/s]			
42%	7/150	5.17G	2.025	3.084	1.704	14	640:
		391/920	[01:43<02:19,	3.80it/s]			
42%	7/150	5.17G	2.026	3.085	1.704	11	640:
		391/920	[01:43<02:19,	3.80it/s]			
43%	7/150	5.17G	2.026	3.085	1.704	11	640:
		392/920	[01:43<02:17,	3.85it/s]			
43%	7/150	5.17G	2.025	3.083	1.704	14	640:
		392/920	[01:43<02:17,	3.85it/s]			
43%	7/150	5.17G	2.025	3.083	1.704	14	640:
		393/920	[01:43<02:16,	3.85it/s]			
43%	7/150	5.17G	2.025	3.083	1.705	17	640:
		393/920	[01:44<02:16,	3.85it/s]			
43%	7/150	5.17G	2.025	3.083	1.705	17	640:
		394/920	[01:44<02:16,	3.86it/s]			

43%	7/150	5.17G	2.023	3.081	1.704	12	640:
		394/920	[01:44<02:16,	3.86it/s]			
43%	7/150	5.17G	2.023	3.081	1.704	12	640:
		395/920	[01:44<02:15,	3.88it/s]			
43%	7/150	5.17G	2.023	3.081	1.703	8	640:
		395/920	[01:44<02:15,	3.88it/s]			
43%	7/150	5.17G	2.023	3.081	1.703	8	640:
		396/920	[01:44<02:14,	3.90it/s]			
43%	7/150	5.17G	2.023	3.082	1.703	16	640:
		396/920	[01:44<02:14,	3.90it/s]			
43%	7/150	5.17G	2.023	3.082	1.703	16	640:
		397/920	[01:44<02:13,	3.91it/s]			
43%	7/150	5.17G	2.023	3.081	1.704	16	640:
		397/920	[01:45<02:13,	3.91it/s]			
43%	7/150	5.17G	2.023	3.081	1.704	16	640:
		398/920	[01:45<02:12,	3.93it/s]			
43%	7/150	5.17G	2.023	3.081	1.704	17	640:
		398/920	[01:45<02:12,	3.93it/s]			
43%	7/150	5.17G	2.023	3.081	1.704	17	640:
		399/920	[01:45<02:17,	3.79it/s]			
43%	7/150	5.17G	2.023	3.082	1.703	23	640:
		399/920	[01:45<02:17,	3.79it/s]			
43%	7/150	5.17G	2.023	3.082	1.703	23	640:
		400/920	[01:45<02:15,	3.83it/s]			
43%	7/150	5.17G	2.025	3.084	1.705	14	640:
		400/920	[01:45<02:15,	3.83it/s]			
44%	7/150	5.17G	2.025	3.084	1.705	14	640:
		401/920	[01:45<02:14,	3.87it/s]			
44%	7/150	5.17G	2.025	3.084	1.705	17	640:
		401/920	[01:46<02:14,	3.87it/s]			
44%	7/150	5.17G	2.025	3.084	1.705	17	640:
		402/920	[01:46<02:13,	3.88it/s]			
44%	7/150	5.17G	2.023	3.083	1.704	13	640:
		402/920	[01:46<02:13,	3.88it/s]			
44%	7/150	5.17G	2.023	3.083	1.704	13	640:
		403/920	[01:46<02:13,	3.88it/s]			
44%	7/150	5.17G	2.024	3.084	1.704	27	640:
		403/920	[01:46<02:13,	3.88it/s]			

44%	7/150	5.17G	2.024	3.084	1.704	27	640:
		404/920	[01:46<02:12,	3.88it/s]			
44%	7/150	5.17G	2.023	3.084	1.704	33	640:
		404/920	[01:46<02:12,	3.88it/s]			
44%	7/150	5.17G	2.023	3.084	1.704	33	640:
		405/920	[01:46<02:12,	3.89it/s]			
44%	7/150	5.17G	2.023	3.083	1.704	22	640:
		405/920	[01:47<02:12,	3.89it/s]			
44%	7/150	5.17G	2.023	3.083	1.704	22	640:
		406/920	[01:47<02:11,	3.91it/s]			
44%	7/150	5.17G	2.024	3.082	1.704	15	640:
		406/920	[01:47<02:11,	3.91it/s]			
44%	7/150	5.17G	2.024	3.082	1.704	15	640:
		407/920	[01:47<02:16,	3.77it/s]			
44%	7/150	5.17G	2.022	3.079	1.703	14	640:
		407/920	[01:47<02:16,	3.77it/s]			
44%	7/150	5.17G	2.022	3.079	1.703	14	640:
		408/920	[01:47<02:14,	3.81it/s]			
44%	7/150	5.17G	2.022	3.079	1.703	32	640:
		408/920	[01:47<02:14,	3.81it/s]			
44%	7/150	5.17G	2.022	3.079	1.703	32	640:
		409/920	[01:47<02:12,	3.85it/s]			
44%	7/150	5.17G	2.021	3.078	1.703	14	640:
		409/920	[01:48<02:12,	3.85it/s]			
45%	7/150	5.17G	2.021	3.078	1.703	14	640:
		410/920	[01:48<02:11,	3.89it/s]			
45%	7/150	5.17G	2.021	3.077	1.703	15	640:
		410/920	[01:48<02:11,	3.89it/s]			
45%	7/150	5.17G	2.021	3.077	1.703	15	640:
		411/920	[01:48<02:10,	3.91it/s]			
45%	7/150	5.17G	2.021	3.078	1.703	11	640:
		411/920	[01:48<02:10,	3.91it/s]			
45%	7/150	5.17G	2.021	3.078	1.703	11	640:
		412/920	[01:48<02:10,	3.91it/s]			
45%	7/150	5.17G	2.021	3.079	1.704	39	640:
		412/920	[01:48<02:10,	3.91it/s]			
45%	7/150	5.17G	2.021	3.079	1.704	39	640:
		413/920	[01:48<02:10,	3.90it/s]			

45%	7/150	5.17G	2.02	3.077	1.703	18	640:
		413/920	[01:49<02:10,	3.90it/s]			
45%	7/150	5.17G	2.02	3.077	1.703	18	640:
		414/920	[01:49<02:09,	3.91it/s]			
45%	7/150	5.17G	2.02	3.078	1.704	11	640:
		414/920	[01:49<02:09,	3.91it/s]			
45%	7/150	5.17G	2.02	3.078	1.704	11	640:
		415/920	[01:49<02:13,	3.78it/s]			
45%	7/150	5.17G	2.021	3.078	1.704	20	640:
		415/920	[01:49<02:13,	3.78it/s]			
45%	7/150	5.17G	2.021	3.078	1.704	20	640:
		416/920	[01:49<02:11,	3.84it/s]			
45%	7/150	5.17G	2.022	3.08	1.705	16	640:
		416/920	[01:50<02:11,	3.84it/s]			
45%	7/150	5.17G	2.022	3.08	1.705	16	640:
		417/920	[01:50<02:10,	3.87it/s]			
45%	7/150	5.17G	2.021	3.079	1.704	16	640:
		417/920	[01:50<02:10,	3.87it/s]			
45%	7/150	5.17G	2.021	3.079	1.704	16	640:
		418/920	[01:50<02:09,	3.88it/s]			
45%	7/150	5.17G	2.019	3.077	1.703	14	640:
		418/920	[01:50<02:09,	3.88it/s]			
46%	7/150	5.17G	2.019	3.077	1.703	14	640:
		419/920	[01:50<02:08,	3.89it/s]			
46%	7/150	5.17G	2.018	3.074	1.703	13	640:
		419/920	[01:50<02:08,	3.89it/s]			
46%	7/150	5.17G	2.018	3.074	1.703	13	640:
		420/920	[01:50<02:08,	3.90it/s]			
46%	7/150	5.17G	2.017	3.074	1.702	19	640:
		420/920	[01:51<02:08,	3.90it/s]			
46%	7/150	5.17G	2.017	3.074	1.702	19	640:
		421/920	[01:51<02:07,	3.91it/s]			
46%	7/150	5.17G	2.017	3.074	1.702	14	640:
		421/920	[01:51<02:07,	3.91it/s]			
46%	7/150	5.17G	2.017	3.074	1.702	14	640:
		422/920	[01:51<02:07,	3.92it/s]			
46%	7/150	5.17G	2.016	3.073	1.702	22	640:
		422/920	[01:51<02:07,	3.92it/s]			

46%	7/150	5.17G	2.016	3.073	1.702	22	640:
		423/920	[01:51<02:11,	3.79it/s]			
46%	7/150	5.17G	2.016	3.07	1.702	20	640:
		423/920	[01:51<02:11,	3.79it/s]			
46%	7/150	5.17G	2.016	3.07	1.702	20	640:
		424/920	[01:51<02:09,	3.83it/s]			
46%	7/150	5.17G	2.017	3.072	1.703	24	640:
		424/920	[01:52<02:09,	3.83it/s]			
46%	7/150	5.17G	2.017	3.072	1.703	24	640:
		425/920	[01:52<02:08,	3.85it/s]			
46%	7/150	5.17G	2.017	3.071	1.703	27	640:
		425/920	[01:52<02:08,	3.85it/s]			
46%	7/150	5.17G	2.017	3.071	1.703	27	640:
		426/920	[01:52<02:07,	3.88it/s]			
46%	7/150	5.17G	2.017	3.073	1.704	49	640:
		426/920	[01:52<02:07,	3.88it/s]			
46%	7/150	5.17G	2.017	3.073	1.704	49	640:
		427/920	[01:52<02:07,	3.87it/s]			
46%	7/150	5.17G	2.017	3.071	1.703	17	640:
		427/920	[01:52<02:07,	3.87it/s]			
47%	7/150	5.17G	2.017	3.071	1.703	17	640:
		428/920	[01:52<02:06,	3.89it/s]			
47%	7/150	5.17G	2.017	3.073	1.703	15	640:
		428/920	[01:53<02:06,	3.89it/s]			
47%	7/150	5.17G	2.017	3.073	1.703	15	640:
		429/920	[01:53<02:05,	3.91it/s]			
47%	7/150	5.17G	2.016	3.072	1.703	22	640:
		429/920	[01:53<02:05,	3.91it/s]			
47%	7/150	5.17G	2.016	3.072	1.703	22	640:
		430/920	[01:53<02:04,	3.92it/s]			
47%	7/150	5.17G	2.018	3.074	1.703	27	640:
		430/920	[01:53<02:04,	3.92it/s]			
47%	7/150	5.17G	2.018	3.074	1.703	27	640:
		431/920	[01:53<02:08,	3.80it/s]			
47%	7/150	5.17G	2.018	3.073	1.703	18	640:
		431/920	[01:53<02:08,	3.80it/s]			
47%	7/150	5.17G	2.018	3.073	1.703	18	640:
		432/920	[01:53<02:06,	3.85it/s]			

	7/150	5.17G	2.017	3.074	1.703	17	640:
47%		432/920	[01:54<02:06,	3.85it/s]			
	7/150	5.17G	2.017	3.074	1.703	17	640:
47%		433/920	[01:54<02:06,	3.86it/s]			
	7/150	5.17G	2.017	3.071	1.702	20	640:
47%		433/920	[01:54<02:06,	3.86it/s]			
	7/150	5.17G	2.017	3.071	1.702	20	640:
47%		434/920	[01:54<02:05,	3.88it/s]			
	7/150	5.17G	2.017	3.072	1.702	58	640:
47%		434/920	[01:54<02:05,	3.88it/s]			
	7/150	5.17G	2.017	3.072	1.702	58	640:
47%		435/920	[01:54<02:04,	3.89it/s]			
	7/150	5.17G	2.018	3.073	1.702	19	640:
47%		435/920	[01:54<02:04,	3.89it/s]			
	7/150	5.17G	2.018	3.073	1.702	19	640:
47%		436/920	[01:54<02:03,	3.90it/s]			
	7/150	5.17G	2.018	3.073	1.703	9	640:
47%		436/920	[01:55<02:03,	3.90it/s]			
	7/150	5.17G	2.018	3.073	1.703	9	640:
48%		437/920	[01:55<02:03,	3.91it/s]			
	7/150	5.17G	2.018	3.073	1.703	26	640:
48%		437/920	[01:55<02:03,	3.91it/s]			
	7/150	5.17G	2.018	3.073	1.703	26	640:
48%		438/920	[01:55<02:04,	3.88it/s]			
	7/150	5.17G	2.017	3.072	1.702	30	640:
48%		438/920	[01:55<02:04,	3.88it/s]			
	7/150	5.17G	2.017	3.072	1.702	30	640:
48%		439/920	[01:55<02:07,	3.76it/s]			
	7/150	5.17G	2.016	3.07	1.702	19	640:
48%		439/920	[01:55<02:07,	3.76it/s]			
	7/150	5.17G	2.016	3.07	1.702	19	640:
48%		440/920	[01:55<02:05,	3.82it/s]			
	7/150	5.17G	2.015	3.069	1.701	23	640:
48%		440/920	[01:56<02:05,	3.82it/s]			
	7/150	5.17G	2.015	3.069	1.701	23	640:
48%		441/920	[01:56<02:04,	3.86it/s]			
	7/150	5.17G	2.014	3.069	1.701	20	640:
48%		441/920	[01:56<02:04,	3.86it/s]			

48%	7/150	5.17G	2.014	3.069	1.701	20	640:
		442/920	[01:56<02:03,	3.86it/s]			
48%	7/150	5.17G	2.014	3.069	1.701	12	640:
		442/920	[01:56<02:03,	3.86it/s]			
48%	7/150	5.17G	2.014	3.069	1.701	12	640:
		443/920	[01:56<02:02,	3.88it/s]			
48%	7/150	5.17G	2.013	3.067	1.701	22	640:
		443/920	[01:56<02:02,	3.88it/s]			
48%	7/150	5.17G	2.013	3.067	1.701	22	640:
		444/920	[01:56<02:04,	3.84it/s]			
48%	7/150	5.17G	2.013	3.068	1.7	10	640:
		444/920	[01:57<02:04,	3.84it/s]			
48%	7/150	5.17G	2.013	3.068	1.7	10	640:
		445/920	[01:57<02:08,	3.69it/s]			
48%	7/150	5.17G	2.013	3.068	1.701	16	640:
		445/920	[01:57<02:08,	3.69it/s]			
48%	7/150	5.17G	2.013	3.068	1.701	16	640:
		446/920	[01:57<02:10,	3.64it/s]			
48%	7/150	5.17G	2.014	3.068	1.701	28	640:
		446/920	[01:57<02:10,	3.64it/s]			
49%	7/150	5.17G	2.014	3.068	1.701	28	640:
		447/920	[01:57<02:17,	3.43it/s]			
49%	7/150	5.17G	2.014	3.067	1.701	14	640:
		447/920	[01:58<02:17,	3.43it/s]			
49%	7/150	5.17G	2.014	3.067	1.701	14	640:
		448/920	[01:58<02:21,	3.34it/s]			
49%	7/150	5.17G	2.013	3.068	1.701	19	640:
		448/920	[01:58<02:21,	3.34it/s]			
49%	7/150	5.17G	2.013	3.068	1.701	19	640:
		449/920	[01:58<02:16,	3.46it/s]			
49%	7/150	5.17G	2.014	3.069	1.702	10	640:
		449/920	[01:58<02:16,	3.46it/s]			
49%	7/150	5.17G	2.014	3.069	1.702	10	640:
		450/920	[01:58<02:14,	3.48it/s]			
49%	7/150	5.17G	2.016	3.071	1.702	15	640:
		450/920	[01:59<02:14,	3.48it/s]			
49%	7/150	5.17G	2.016	3.071	1.702	15	640:
		451/920	[01:59<02:22,	3.29it/s]			

49%	7/150	5.17G	2.015	3.071	1.702	12	640:
		451/920	[01:59<02:22,	3.29it/s]			
49%	7/150	5.17G	2.015	3.071	1.702	12	640:
		452/920	[01:59<02:19,	3.37it/s]			
49%	7/150	5.17G	2.016	3.073	1.704	25	640:
		452/920	[01:59<02:19,	3.37it/s]			
49%	7/150	5.17G	2.016	3.073	1.704	25	640:
		453/920	[01:59<02:14,	3.47it/s]			
49%	7/150	5.17G	2.016	3.07	1.703	23	640:
		453/920	[01:59<02:14,	3.47it/s]			
49%	7/150	5.17G	2.016	3.07	1.703	23	640:
		454/920	[01:59<02:15,	3.44it/s]			
49%	7/150	5.17G	2.016	3.071	1.704	30	640:
		454/920	[02:00<02:15,	3.44it/s]			
49%	7/150	5.17G	2.016	3.071	1.704	30	640:
		455/920	[02:00<02:24,	3.22it/s]			
49%	7/150	5.17G	2.016	3.071	1.704	16	640:
		455/920	[02:00<02:24,	3.22it/s]			
50%	7/150	5.17G	2.016	3.071	1.704	16	640:
		456/920	[02:00<02:16,	3.41it/s]			
50%	7/150	5.17G	2.016	3.071	1.704	17	640:
		456/920	[02:00<02:16,	3.41it/s]			
50%	7/150	5.17G	2.016	3.071	1.704	17	640:
		457/920	[02:00<02:10,	3.56it/s]			
50%	7/150	5.17G	2.017	3.072	1.704	11	640:
		457/920	[02:01<02:10,	3.56it/s]			
50%	7/150	5.17G	2.017	3.072	1.704	11	640:
		458/920	[02:01<02:06,	3.65it/s]			
50%	7/150	5.17G	2.017	3.074	1.705	15	640:
		458/920	[02:01<02:06,	3.65it/s]			
50%	7/150	5.17G	2.017	3.074	1.705	15	640:
		459/920	[02:01<02:03,	3.74it/s]			
50%	7/150	5.17G	2.018	3.075	1.705	17	640:
		459/920	[02:01<02:03,	3.74it/s]			
50%	7/150	5.17G	2.018	3.075	1.705	17	640:
		460/920	[02:01<02:01,	3.80it/s]			
50%	7/150	5.17G	2.017	3.073	1.705	18	640:
		460/920	[02:01<02:01,	3.80it/s]			

50%	7/150	5.17G	2.017	3.073	1.705	18	640:
		461/920	[02:01<01:59,	3.85it/s]			
50%	7/150	5.17G	2.018	3.073	1.706	20	640:
		461/920	[02:02<01:59,	3.85it/s]			
50%	7/150	5.17G	2.018	3.073	1.706	20	640:
		462/920	[02:02<01:58,	3.88it/s]			
50%	7/150	5.17G	2.018	3.074	1.706	30	640:
		462/920	[02:02<01:58,	3.88it/s]			
50%	7/150	5.17G	2.018	3.074	1.706	30	640:
		463/920	[02:02<02:01,	3.76it/s]			
50%	7/150	5.17G	2.017	3.074	1.705	18	640:
		463/920	[02:02<02:01,	3.76it/s]			
50%	7/150	5.17G	2.017	3.074	1.705	18	640:
		464/920	[02:02<01:58,	3.84it/s]			
50%	7/150	5.17G	2.016	3.073	1.705	28	640:
		464/920	[02:02<01:58,	3.84it/s]			
51%	7/150	5.17G	2.016	3.073	1.705	28	640:
		465/920	[02:02<01:58,	3.85it/s]			
51%	7/150	5.17G	2.016	3.073	1.705	22	640:
		465/920	[02:03<01:58,	3.85it/s]			
51%	7/150	5.17G	2.016	3.073	1.705	22	640:
		466/920	[02:03<01:57,	3.87it/s]			
51%	7/150	5.17G	2.016	3.072	1.704	20	640:
		466/920	[02:03<01:57,	3.87it/s]			
51%	7/150	5.17G	2.016	3.072	1.704	20	640:
		467/920	[02:03<01:56,	3.89it/s]			
51%	7/150	5.17G	2.016	3.071	1.704	21	640:
		467/920	[02:03<01:56,	3.89it/s]			
51%	7/150	5.17G	2.016	3.071	1.704	21	640:
		468/920	[02:03<01:56,	3.90it/s]			
51%	7/150	5.17G	2.015	3.07	1.704	25	640:
		468/920	[02:03<01:56,	3.90it/s]			
51%	7/150	5.17G	2.015	3.07	1.704	25	640:
		469/920	[02:03<01:56,	3.88it/s]			
51%	7/150	5.17G	2.017	3.072	1.705	23	640:
		469/920	[02:04<01:56,	3.88it/s]			
51%	7/150	5.17G	2.017	3.072	1.705	23	640:
		470/920	[02:04<01:55,	3.90it/s]			

51%	7/150	5.17G	2.019	3.075	1.705	15	640:
		470/920	[02:04<01:55,	3.90it/s]			
51%	7/150	5.17G	2.019	3.075	1.705	15	640:
		471/920	[02:04<01:58,	3.78it/s]			
51%	7/150	5.17G	2.019	3.075	1.706	18	640:
		471/920	[02:04<01:58,	3.78it/s]			
51%	7/150	5.17G	2.019	3.075	1.706	18	640:
		472/920	[02:04<01:56,	3.83it/s]			
51%	7/150	5.17G	2.018	3.073	1.705	12	640:
		472/920	[02:04<01:56,	3.83it/s]			
51%	7/150	5.17G	2.018	3.073	1.705	12	640:
		473/920	[02:04<01:55,	3.86it/s]			
51%	7/150	5.17G	2.019	3.073	1.705	35	640:
		473/920	[02:05<01:55,	3.86it/s]			
52%	7/150	5.17G	2.019	3.073	1.705	35	640:
		474/920	[02:05<01:55,	3.85it/s]			
52%	7/150	5.17G	2.019	3.074	1.706	14	640:
		474/920	[02:05<01:55,	3.85it/s]			
52%	7/150	5.17G	2.019	3.074	1.706	14	640:
		475/920	[02:05<01:55,	3.86it/s]			
52%	7/150	5.17G	2.02	3.075	1.706	20	640:
		475/920	[02:05<01:55,	3.86it/s]			
52%	7/150	5.17G	2.02	3.075	1.706	20	640:
		476/920	[02:05<01:55,	3.86it/s]			
52%	7/150	5.17G	2.02	3.074	1.705	22	640:
		476/920	[02:05<01:55,	3.86it/s]			
52%	7/150	5.17G	2.02	3.074	1.705	22	640:
		477/920	[02:05<01:54,	3.87it/s]			
52%	7/150	5.17G	2.021	3.076	1.706	12	640:
		477/920	[02:06<01:54,	3.87it/s]			
52%	7/150	5.17G	2.021	3.076	1.706	12	640:
		478/920	[02:06<01:53,	3.89it/s]			
52%	7/150	5.17G	2.021	3.078	1.706	21	640:
		478/920	[02:06<01:53,	3.89it/s]			
52%	7/150	5.17G	2.021	3.078	1.706	21	640:
		479/920	[02:06<01:57,	3.75it/s]			
52%	7/150	5.17G	2.021	3.079	1.706	17	640:
		479/920	[02:06<01:57,	3.75it/s]			

52%	7/150	5.17G	2.021	3.079	1.706	17	640:
		480/920	[02:06<01:55,	3.80it/s]			
52%	7/150	5.17G	2.022	3.079	1.706	12	640:
		480/920	[02:07<01:55,	3.80it/s]			
52%	7/150	5.17G	2.022	3.079	1.706	12	640:
		481/920	[02:07<01:54,	3.85it/s]			
52%	7/150	5.17G	2.022	3.08	1.707	18	640:
		481/920	[02:07<01:54,	3.85it/s]			
52%	7/150	5.17G	2.022	3.08	1.707	18	640:
		482/920	[02:07<01:53,	3.87it/s]			
52%	7/150	5.17G	2.022	3.081	1.707	17	640:
		482/920	[02:07<01:53,	3.87it/s]			
52%	7/150	5.17G	2.022	3.081	1.707	17	640:
		483/920	[02:07<01:52,	3.88it/s]			
52%	7/150	5.17G	2.023	3.082	1.707	12	640:
		483/920	[02:07<01:52,	3.88it/s]			
53%	7/150	5.17G	2.023	3.082	1.707	12	640:
		484/920	[02:07<01:51,	3.90it/s]			
53%	7/150	5.17G	2.022	3.08	1.707	13	640:
		484/920	[02:08<01:51,	3.90it/s]			
53%	7/150	5.17G	2.022	3.08	1.707	13	640:
		485/920	[02:08<01:51,	3.91it/s]			
53%	7/150	5.17G	2.022	3.081	1.707	12	640:
		485/920	[02:08<01:51,	3.91it/s]			
53%	7/150	5.17G	2.022	3.081	1.707	12	640:
		486/920	[02:08<01:51,	3.90it/s]			
53%	7/150	5.17G	2.021	3.082	1.707	10	640:
		486/920	[02:08<01:51,	3.90it/s]			
53%	7/150	5.17G	2.021	3.082	1.707	10	640:
		487/920	[02:08<01:54,	3.79it/s]			
53%	7/150	5.17G	2.021	3.08	1.706	25	640:
		487/920	[02:08<01:54,	3.79it/s]			
53%	7/150	5.17G	2.021	3.08	1.706	25	640:
		488/920	[02:08<01:52,	3.85it/s]			
53%	7/150	5.17G	2.021	3.079	1.706	21	640:
		488/920	[02:09<01:52,	3.85it/s]			
53%	7/150	5.17G	2.021	3.079	1.706	21	640:
		489/920	[02:09<01:52,	3.84it/s]			

53%	7/150	5.17G	2.021	3.078	1.706	17	640:
		489/920	[02:09<01:52,	3.84it/s]			
53%	7/150	5.17G	2.021	3.078	1.706	17	640:
		490/920	[02:09<01:50,	3.88it/s]			
53%	7/150	5.17G	2.02	3.078	1.706	12	640:
		490/920	[02:09<01:50,	3.88it/s]			
53%	7/150	5.17G	2.02	3.078	1.706	12	640:
		491/920	[02:09<01:50,	3.87it/s]			
53%	7/150	5.17G	2.02	3.077	1.706	35	640:
		491/920	[02:09<01:50,	3.87it/s]			
53%	7/150	5.17G	2.02	3.077	1.706	35	640:
		492/920	[02:09<01:51,	3.85it/s]			
53%	7/150	5.17G	2.02	3.076	1.707	13	640:
		492/920	[02:10<01:51,	3.85it/s]			
54%	7/150	5.17G	2.02	3.076	1.707	13	640:
		493/920	[02:10<01:49,	3.89it/s]			
54%	7/150	5.17G	2.022	3.076	1.707	41	640:
		493/920	[02:10<01:49,	3.89it/s]			
54%	7/150	5.17G	2.022	3.076	1.707	41	640:
		494/920	[02:10<01:49,	3.88it/s]			
54%	7/150	5.17G	2.021	3.077	1.707	13	640:
		494/920	[02:10<01:49,	3.88it/s]			
54%	7/150	5.17G	2.021	3.077	1.707	13	640:
		495/920	[02:10<01:52,	3.77it/s]			
54%	7/150	5.17G	2.021	3.078	1.707	7	640:
		495/920	[02:10<01:52,	3.77it/s]			
54%	7/150	5.17G	2.021	3.078	1.707	7	640:
		496/920	[02:10<01:50,	3.83it/s]			
54%	7/150	5.17G	2.022	3.08	1.707	14	640:
		496/920	[02:11<01:50,	3.83it/s]			
54%	7/150	5.17G	2.022	3.08	1.707	14	640:
		497/920	[02:11<01:49,	3.87it/s]			
54%	7/150	5.17G	2.021	3.08	1.707	11	640:
		497/920	[02:11<01:49,	3.87it/s]			
54%	7/150	5.17G	2.021	3.08	1.707	11	640:
		498/920	[02:11<01:49,	3.85it/s]			
54%	7/150	5.17G	2.021	3.08	1.707	8	640:
		498/920	[02:11<01:49,	3.85it/s]			

54%	7/150	5.17G	2.021	3.08	1.707	8	640:
		499/920	[02:11<01:49,	3.85it/s]			
54%	7/150	5.17G	2.021	3.08	1.707	12	640:
		499/920	[02:11<01:49,	3.85it/s]			
54%	7/150	5.17G	2.021	3.08	1.707	12	640:
		500/920	[02:11<01:49,	3.84it/s]			
54%	7/150	5.17G	2.022	3.083	1.707	11	640:
		500/920	[02:12<01:49,	3.84it/s]			
54%	7/150	5.17G	2.022	3.083	1.707	11	640:
		501/920	[02:12<01:50,	3.80it/s]			
54%	7/150	5.17G	2.021	3.083	1.707	18	640:
		501/920	[02:12<01:50,	3.80it/s]			
55%	7/150	5.17G	2.021	3.083	1.707	18	640:
		502/920	[02:12<01:49,	3.81it/s]			
55%	7/150	5.17G	2.022	3.083	1.707	26	640:
		502/920	[02:12<01:49,	3.81it/s]			
55%	7/150	5.17G	2.022	3.083	1.707	26	640:
		503/920	[02:12<01:52,	3.69it/s]			
55%	7/150	5.17G	2.023	3.085	1.708	29	640:
		503/920	[02:13<01:52,	3.69it/s]			
55%	7/150	5.17G	2.023	3.085	1.708	29	640:
		504/920	[02:13<01:50,	3.75it/s]			
55%	7/150	5.17G	2.024	3.086	1.708	19	640:
		504/920	[02:13<01:50,	3.75it/s]			
55%	7/150	5.17G	2.024	3.086	1.708	19	640:
		505/920	[02:13<01:50,	3.77it/s]			
55%	7/150	5.17G	2.024	3.084	1.708	14	640:
		505/920	[02:13<01:50,	3.77it/s]			
55%	7/150	5.17G	2.024	3.084	1.708	14	640:
		506/920	[02:13<01:49,	3.79it/s]			
55%	7/150	5.17G	2.024	3.084	1.709	14	640:
		506/920	[02:13<01:49,	3.79it/s]			
55%	7/150	5.17G	2.024	3.084	1.709	14	640:
		507/920	[02:13<01:48,	3.80it/s]			
55%	7/150	5.17G	2.024	3.083	1.708	23	640:
		507/920	[02:14<01:48,	3.80it/s]			
55%	7/150	5.17G	2.024	3.083	1.708	23	640:
		508/920	[02:14<01:48,	3.80it/s]			

55%	7/150	5.17G	2.024	3.083	1.709	8	640:
		508/920	[02:14<01:48,	3.80it/s]			
55%	7/150	5.17G	2.024	3.083	1.709	8	640:
		509/920	[02:14<01:47,	3.81it/s]			
55%	7/150	5.17G	2.023	3.082	1.709	21	640:
		509/920	[02:14<01:47,	3.81it/s]			
55%	7/150	5.17G	2.023	3.082	1.709	21	640:
		510/920	[02:14<01:47,	3.81it/s]			
55%	7/150	5.17G	2.023	3.082	1.709	20	640:
		510/920	[02:14<01:47,	3.81it/s]			
56%	7/150	5.17G	2.023	3.082	1.709	20	640:
		511/920	[02:14<01:50,	3.70it/s]			
56%	7/150	5.17G	2.023	3.081	1.709	11	640:
		511/920	[02:15<01:50,	3.70it/s]			
56%	7/150	5.17G	2.023	3.081	1.709	11	640:
		512/920	[02:15<01:48,	3.76it/s]			
56%	7/150	5.17G	2.022	3.081	1.709	10	640:
		512/920	[02:15<01:48,	3.76it/s]			
56%	7/150	5.17G	2.022	3.081	1.709	10	640:
		513/920	[02:15<01:47,	3.79it/s]			
56%	7/150	5.17G	2.022	3.081	1.709	16	640:
		513/920	[02:15<01:47,	3.79it/s]			
56%	7/150	5.17G	2.022	3.081	1.709	16	640:
		514/920	[02:15<01:45,	3.84it/s]			
56%	7/150	5.17G	2.022	3.08	1.709	30	640:
		514/920	[02:15<01:45,	3.84it/s]			
56%	7/150	5.17G	2.022	3.08	1.709	30	640:
		515/920	[02:15<01:45,	3.83it/s]			
56%	7/150	5.17G	2.022	3.079	1.709	17	640:
		515/920	[02:16<01:45,	3.83it/s]			
56%	7/150	5.17G	2.022	3.079	1.709	17	640:
		516/920	[02:16<01:44,	3.86it/s]			
56%	7/150	5.17G	2.022	3.08	1.709	18	640:
		516/920	[02:16<01:44,	3.86it/s]			
56%	7/150	5.17G	2.022	3.08	1.709	18	640:
		517/920	[02:16<01:44,	3.86it/s]			
56%	7/150	5.17G	2.022	3.079	1.709	14	640:
		517/920	[02:16<01:44,	3.86it/s]			

56%	7/150	5.17G	2.022	3.079	1.709	14	640:
		518/920	[02:16<01:43,	3.89it/s]			
56%	7/150	5.17G	2.022	3.079	1.708	21	640:
		518/920	[02:16<01:43,	3.89it/s]			
56%	7/150	5.17G	2.022	3.079	1.708	21	640:
		519/920	[02:16<01:46,	3.78it/s]			
56%	7/150	5.17G	2.022	3.08	1.709	11	640:
		519/920	[02:17<01:46,	3.78it/s]			
57%	7/150	5.17G	2.022	3.08	1.709	11	640:
		520/920	[02:17<01:44,	3.83it/s]			
57%	7/150	5.17G	2.023	3.082	1.71	11	640:
		520/920	[02:17<01:44,	3.83it/s]			
57%	7/150	5.17G	2.023	3.082	1.71	11	640:
		521/920	[02:17<01:44,	3.83it/s]			
57%	7/150	5.17G	2.022	3.081	1.709	17	640:
		521/920	[02:17<01:44,	3.83it/s]			
57%	7/150	5.17G	2.022	3.081	1.709	17	640:
		522/920	[02:17<01:44,	3.83it/s]			
57%	7/150	5.17G	2.022	3.079	1.709	35	640:
		522/920	[02:18<01:44,	3.83it/s]			
57%	7/150	5.17G	2.022	3.079	1.709	35	640:
		523/920	[02:18<01:44,	3.82it/s]			
57%	7/150	5.17G	2.022	3.079	1.709	17	640:
		523/920	[02:18<01:44,	3.82it/s]			
57%	7/150	5.17G	2.022	3.079	1.709	17	640:
		524/920	[02:18<01:43,	3.82it/s]			
57%	7/150	5.17G	2.021	3.079	1.708	19	640:
		524/920	[02:18<01:43,	3.82it/s]			
57%	7/150	5.17G	2.021	3.079	1.708	19	640:
		525/920	[02:18<01:43,	3.83it/s]			
57%	7/150	5.17G	2.021	3.077	1.708	31	640:
		525/920	[02:18<01:43,	3.83it/s]			
57%	7/150	5.17G	2.021	3.077	1.708	31	640:
		526/920	[02:18<01:43,	3.81it/s]			
57%	7/150	5.17G	2.021	3.078	1.708	14	640:
		526/920	[02:19<01:43,	3.81it/s]			
57%	7/150	5.17G	2.021	3.078	1.708	14	640:
		527/920	[02:19<01:46,	3.70it/s]			

57%	7/150	5.17G	2.021	3.078	1.708	18	640:
		527/920	[02:19<01:46,	3.70it/s]			
57%	7/150	5.17G	2.021	3.078	1.708	18	640:
		528/920	[02:19<01:44,	3.75it/s]			
57%	7/150	5.17G	2.021	3.077	1.708	22	640:
		528/920	[02:19<01:44,	3.75it/s]			
57%	7/150	5.17G	2.021	3.077	1.708	22	640:
		529/920	[02:19<01:43,	3.77it/s]			
57%	7/150	5.17G	2.02	3.077	1.708	20	640:
		529/920	[02:19<01:43,	3.77it/s]			
58%	7/150	5.17G	2.02	3.077	1.708	20	640:
		530/920	[02:19<01:42,	3.81it/s]			
58%	7/150	5.17G	2.02	3.076	1.708	16	640:
		530/920	[02:20<01:42,	3.81it/s]			
58%	7/150	5.17G	2.02	3.076	1.708	16	640:
		531/920	[02:20<01:41,	3.83it/s]			
58%	7/150	5.17G	2.02	3.077	1.708	10	640:
		531/920	[02:20<01:41,	3.83it/s]			
58%	7/150	5.17G	2.02	3.077	1.708	10	640:
		532/920	[02:20<01:41,	3.84it/s]			
58%	7/150	5.17G	2.021	3.077	1.708	17	640:
		532/920	[02:20<01:41,	3.84it/s]			
58%	7/150	5.17G	2.021	3.077	1.708	17	640:
		533/920	[02:20<01:40,	3.85it/s]			
58%	7/150	5.17G	2.02	3.077	1.708	11	640:
		533/920	[02:20<01:40,	3.85it/s]			
58%	7/150	5.17G	2.02	3.077	1.708	11	640:
		534/920	[02:20<01:39,	3.87it/s]			
58%	7/150	5.17G	2.02	3.078	1.708	16	640:
		534/920	[02:21<01:39,	3.87it/s]			
58%	7/150	5.17G	2.02	3.078	1.708	16	640:
		535/920	[02:21<01:42,	3.76it/s]			
58%	7/150	5.17G	2.019	3.076	1.707	10	640:
		535/920	[02:21<01:42,	3.76it/s]			
58%	7/150	5.17G	2.019	3.076	1.707	10	640:
		536/920	[02:21<01:40,	3.83it/s]			
58%	7/150	5.17G	2.019	3.077	1.708	14	640:
		536/920	[02:21<01:40,	3.83it/s]			

58%	7/150	5.17G	2.019	3.077	1.708	14	640:
		537/920	[02:21<01:38,	3.87it/s]			
58%	7/150	5.17G	2.02	3.078	1.708	11	640:
		537/920	[02:21<01:38,	3.87it/s]			
58%	7/150	5.17G	2.02	3.078	1.708	11	640:
		538/920	[02:21<01:38,	3.90it/s]			
58%	7/150	5.17G	2.02	3.077	1.708	23	640:
		538/920	[02:22<01:38,	3.90it/s]			
59%	7/150	5.17G	2.02	3.077	1.708	23	640:
		539/920	[02:22<01:37,	3.89it/s]			
59%	7/150	5.17G	2.021	3.078	1.709	8	640:
		539/920	[02:22<01:37,	3.89it/s]			
59%	7/150	5.17G	2.021	3.078	1.709	8	640:
		540/920	[02:22<01:36,	3.92it/s]			
59%	7/150	5.17G	2.02	3.079	1.708	17	640:
		540/920	[02:22<01:36,	3.92it/s]			
59%	7/150	5.17G	2.02	3.079	1.708	17	640:
		541/920	[02:22<01:36,	3.93it/s]			
59%	7/150	5.17G	2.02	3.076	1.708	12	640:
		541/920	[02:22<01:36,	3.93it/s]			
59%	7/150	5.17G	2.02	3.076	1.708	12	640:
		542/920	[02:22<01:36,	3.92it/s]			
59%	7/150	5.17G	2.02	3.076	1.708	19	640:
		542/920	[02:23<01:36,	3.92it/s]			
59%	7/150	5.17G	2.02	3.076	1.708	19	640:
		543/920	[02:23<01:39,	3.80it/s]			
59%	7/150	5.17G	2.019	3.076	1.708	13	640:
		543/920	[02:23<01:39,	3.80it/s]			
59%	7/150	5.17G	2.019	3.076	1.708	13	640:
		544/920	[02:23<01:37,	3.86it/s]			
59%	7/150	5.17G	2.02	3.076	1.708	17	640:
		544/920	[02:23<01:37,	3.86it/s]			
59%	7/150	5.17G	2.02	3.076	1.708	17	640:
		545/920	[02:23<01:36,	3.88it/s]			
59%	7/150	5.17G	2.019	3.075	1.708	12	640:
		545/920	[02:23<01:36,	3.88it/s]			
59%	7/150	5.17G	2.019	3.075	1.708	12	640:
		546/920	[02:23<01:35,	3.90it/s]			

59%	7/150	5.17G	2.019	3.077	1.708	16	640:
		546/920	[02:24<01:35,	3.90it/s]			
59%	7/150	5.17G	2.019	3.077	1.708	16	640:
		547/920	[02:24<01:35,	3.92it/s]			
59%	7/150	5.17G	2.019	3.076	1.708	21	640:
		547/920	[02:24<01:35,	3.92it/s]			
60%	7/150	5.17G	2.019	3.076	1.708	21	640:
		548/920	[02:24<01:34,	3.92it/s]			
60%	7/150	5.17G	2.019	3.077	1.709	31	640:
		548/920	[02:24<01:34,	3.92it/s]			
60%	7/150	5.17G	2.019	3.077	1.709	31	640:
		549/920	[02:24<01:34,	3.93it/s]			
60%	7/150	5.17G	2.021	3.078	1.71	18	640:
		549/920	[02:25<01:34,	3.93it/s]			
60%	7/150	5.17G	2.021	3.078	1.71	18	640:
		550/920	[02:25<01:33,	3.94it/s]			
60%	7/150	5.17G	2.021	3.077	1.71	18	640:
		550/920	[02:25<01:33,	3.94it/s]			
60%	7/150	5.17G	2.021	3.077	1.71	18	640:
		551/920	[02:25<01:36,	3.81it/s]			
60%	7/150	5.17G	2.019	3.077	1.709	12	640:
		551/920	[02:25<01:36,	3.81it/s]			
60%	7/150	5.17G	2.019	3.077	1.709	12	640:
		552/920	[02:25<01:34,	3.87it/s]			
60%	7/150	5.17G	2.02	3.078	1.709	16	640:
		552/920	[02:25<01:34,	3.87it/s]			
60%	7/150	5.17G	2.02	3.078	1.709	16	640:
		553/920	[02:25<01:34,	3.89it/s]			
60%	7/150	5.17G	2.02	3.077	1.709	14	640:
		553/920	[02:26<01:34,	3.89it/s]			
60%	7/150	5.17G	2.02	3.077	1.709	14	640:
		554/920	[02:26<01:34,	3.89it/s]			
60%	7/150	5.17G	2.019	3.077	1.708	21	640:
		554/920	[02:26<01:34,	3.89it/s]			
60%	7/150	5.17G	2.019	3.077	1.708	21	640:
		555/920	[02:26<01:33,	3.91it/s]			
60%	7/150	5.17G	2.019	3.075	1.708	27	640:
		555/920	[02:26<01:33,	3.91it/s]			

60%	7/150	5.17G	2.019	3.075	1.708	27	640:
		556/920	[02:26<01:32,	3.93it/s]			
60%	7/150	5.17G	2.019	3.076	1.709	24	640:
		556/920	[02:26<01:32,	3.93it/s]			
61%	7/150	5.17G	2.019	3.076	1.709	24	640:
		557/920	[02:26<01:32,	3.91it/s]			
61%	7/150	5.17G	2.018	3.075	1.708	14	640:
		557/920	[02:27<01:32,	3.91it/s]			
61%	7/150	5.17G	2.018	3.075	1.708	14	640:
		558/920	[02:27<01:32,	3.90it/s]			
61%	7/150	5.17G	2.018	3.073	1.708	25	640:
		558/920	[02:27<01:32,	3.90it/s]			
61%	7/150	5.17G	2.018	3.073	1.708	25	640:
		559/920	[02:27<01:35,	3.78it/s]			
61%	7/150	5.17G	2.018	3.073	1.708	23	640:
		559/920	[02:27<01:35,	3.78it/s]			
61%	7/150	5.17G	2.018	3.073	1.708	23	640:
		560/920	[02:27<01:33,	3.83it/s]			
61%	7/150	5.17G	2.018	3.074	1.708	16	640:
		560/920	[02:27<01:33,	3.83it/s]			
61%	7/150	5.17G	2.018	3.074	1.708	16	640:
		561/920	[02:27<01:33,	3.85it/s]			
61%	7/150	5.17G	2.018	3.074	1.708	15	640:
		561/920	[02:28<01:33,	3.85it/s]			
61%	7/150	5.17G	2.018	3.074	1.708	15	640:
		562/920	[02:28<01:32,	3.88it/s]			
61%	7/150	5.17G	2.018	3.076	1.708	13	640:
		562/920	[02:28<01:32,	3.88it/s]			
61%	7/150	5.17G	2.018	3.076	1.708	13	640:
		563/920	[02:28<01:31,	3.88it/s]			
61%	7/150	5.17G	2.019	3.078	1.708	24	640:
		563/920	[02:28<01:31,	3.88it/s]			
61%	7/150	5.17G	2.019	3.078	1.708	24	640:
		564/920	[02:28<01:31,	3.90it/s]			
61%	7/150	5.17G	2.02	3.078	1.709	28	640:
		564/920	[02:28<01:31,	3.90it/s]			
61%	7/150	5.17G	2.02	3.078	1.709	28	640:
		565/920	[02:28<01:30,	3.91it/s]			

61%	7/150	5.17G	2.019	3.077	1.709	20	640:
		565/920	[02:29<01:30,	3.91it/s]			
62%	7/150	5.17G	2.019	3.077	1.709	20	640:
		566/920	[02:29<01:30,	3.91it/s]			
62%	7/150	5.17G	2.02	3.077	1.709	19	640:
		566/920	[02:29<01:30,	3.91it/s]			
62%	7/150	5.17G	2.02	3.077	1.709	19	640:
		567/920	[02:29<01:33,	3.79it/s]			
62%	7/150	5.17G	2.019	3.076	1.708	17	640:
		567/920	[02:29<01:33,	3.79it/s]			
62%	7/150	5.17G	2.019	3.076	1.708	17	640:
		568/920	[02:29<01:31,	3.84it/s]			
62%	7/150	5.17G	2.018	3.076	1.708	16	640:
		568/920	[02:29<01:31,	3.84it/s]			
62%	7/150	5.17G	2.018	3.076	1.708	16	640:
		569/920	[02:29<01:31,	3.85it/s]			
62%	7/150	5.17G	2.018	3.076	1.708	10	640:
		569/920	[02:30<01:31,	3.85it/s]			
62%	7/150	5.17G	2.018	3.076	1.708	10	640:
		570/920	[02:30<01:30,	3.86it/s]			
62%	7/150	5.17G	2.018	3.076	1.707	23	640:
		570/920	[02:30<01:30,	3.86it/s]			
62%	7/150	5.17G	2.018	3.076	1.707	23	640:
		571/920	[02:30<01:29,	3.88it/s]			
62%	7/150	5.17G	2.018	3.075	1.708	13	640:
		571/920	[02:30<01:29,	3.88it/s]			
62%	7/150	5.17G	2.018	3.075	1.708	13	640:
		572/920	[02:30<01:29,	3.90it/s]			
62%	7/150	5.17G	2.019	3.076	1.708	24	640:
		572/920	[02:30<01:29,	3.90it/s]			
62%	7/150	5.17G	2.019	3.076	1.708	24	640:
		573/920	[02:30<01:28,	3.92it/s]			
62%	7/150	5.17G	2.019	3.076	1.708	18	640:
		573/920	[02:31<01:28,	3.92it/s]			
62%	7/150	5.17G	2.019	3.076	1.708	18	640:
		574/920	[02:31<01:28,	3.93it/s]			
62%	7/150	5.17G	2.018	3.075	1.708	9	640:
		574/920	[02:31<01:28,	3.93it/s]			

62%	7/150	5.17G	2.018	3.075	1.708	9	640:
		575/920	[02:31<01:31,	3.79it/s]			
62%	7/150	5.17G	2.018	3.074	1.707	16	640:
		575/920	[02:31<01:31,	3.79it/s]			
63%	7/150	5.17G	2.018	3.074	1.707	16	640:
		576/920	[02:31<01:29,	3.83it/s]			
63%	7/150	5.17G	2.018	3.074	1.708	12	640:
		576/920	[02:31<01:29,	3.83it/s]			
63%	7/150	5.17G	2.018	3.074	1.708	12	640:
		577/920	[02:31<01:29,	3.84it/s]			
63%	7/150	5.17G	2.018	3.073	1.707	13	640:
		577/920	[02:32<01:29,	3.84it/s]			
63%	7/150	5.17G	2.018	3.073	1.707	13	640:
		578/920	[02:32<01:28,	3.87it/s]			
63%	7/150	5.17G	2.019	3.074	1.708	15	640:
		578/920	[02:32<01:28,	3.87it/s]			
63%	7/150	5.17G	2.019	3.074	1.708	15	640:
		579/920	[02:32<01:27,	3.90it/s]			
63%	7/150	5.17G	2.019	3.075	1.708	15	640:
		579/920	[02:32<01:27,	3.90it/s]			
63%	7/150	5.17G	2.019	3.075	1.708	15	640:
		580/920	[02:32<01:27,	3.90it/s]			
63%	7/150	5.17G	2.02	3.076	1.708	18	640:
		580/920	[02:33<01:27,	3.90it/s]			
63%	7/150	5.17G	2.02	3.076	1.708	18	640:
		581/920	[02:33<01:29,	3.77it/s]			
63%	7/150	5.17G	2.02	3.077	1.709	18	640:
		581/920	[02:33<01:29,	3.77it/s]			
63%	7/150	5.17G	2.02	3.077	1.709	18	640:
		582/920	[02:33<01:31,	3.70it/s]			
63%	7/150	5.17G	2.02	3.075	1.708	14	640:
		582/920	[02:33<01:31,	3.70it/s]			
63%	7/150	5.17G	2.02	3.075	1.708	14	640:
		583/920	[02:33<01:38,	3.43it/s]			
63%	7/150	5.17G	2.02	3.075	1.709	13	640:
		583/920	[02:33<01:38,	3.43it/s]			
63%	7/150	5.17G	2.02	3.075	1.709	13	640:
		584/920	[02:33<01:41,	3.31it/s]			

63%	7/150	5.17G	2.02	3.074	1.708	22	640:
		584/920	[02:34<01:41,	3.31it/s]			
64%	7/150	5.17G	2.02	3.074	1.708	22	640:
		585/920	[02:34<01:42,	3.26it/s]			
64%	7/150	5.17G	2.019	3.073	1.708	13	640:
		585/920	[02:34<01:42,	3.26it/s]			
64%	7/150	5.17G	2.019	3.073	1.708	13	640:
		586/920	[02:34<01:44,	3.20it/s]			
64%	7/150	5.17G	2.019	3.073	1.708	13	640:
		586/920	[02:34<01:44,	3.20it/s]			
64%	7/150	5.17G	2.019	3.073	1.708	13	640:
		587/920	[02:34<01:45,	3.17it/s]			
64%	7/150	5.17G	2.021	3.074	1.709	27	640:
		587/920	[02:35<01:45,	3.17it/s]			
64%	7/150	5.17G	2.021	3.074	1.709	27	640:
		588/920	[02:35<01:40,	3.29it/s]			
64%	7/150	5.17G	2.02	3.074	1.709	9	640:
		588/920	[02:35<01:40,	3.29it/s]			
64%	7/150	5.17G	2.02	3.074	1.709	9	640:
		589/920	[02:35<01:38,	3.35it/s]			
64%	7/150	5.17G	2.02	3.075	1.708	23	640:
		589/920	[02:35<01:38,	3.35it/s]			
64%	7/150	5.17G	2.02	3.075	1.708	23	640:
		590/920	[02:35<01:39,	3.31it/s]			
64%	7/150	5.17G	2.02	3.074	1.708	9	640:
		590/920	[02:36<01:39,	3.31it/s]			
64%	7/150	5.17G	2.02	3.074	1.708	9	640:
		591/920	[02:36<01:38,	3.34it/s]			
64%	7/150	5.17G	2.02	3.074	1.708	32	640:
		591/920	[02:36<01:38,	3.34it/s]			
64%	7/150	5.17G	2.02	3.074	1.708	32	640:
		592/920	[02:36<01:33,	3.51it/s]			
64%	7/150	5.17G	2.019	3.072	1.708	12	640:
		592/920	[02:36<01:33,	3.51it/s]			
64%	7/150	5.17G	2.019	3.072	1.708	12	640:
		593/920	[02:36<01:30,	3.63it/s]			
64%	7/150	5.17G	2.02	3.074	1.708	14	640:
		593/920	[02:36<01:30,	3.63it/s]			

65%	7/150	5.17G	2.02	3.074	1.708	14	640:
		594/920	[02:36<01:27,	3.72it/s]			
65%	7/150	5.17G	2.021	3.074	1.709	29	640:
		594/920	[02:37<01:27,	3.72it/s]			
65%	7/150	5.17G	2.021	3.074	1.709	29	640:
		595/920	[02:37<01:26,	3.77it/s]			
65%	7/150	5.17G	2.02	3.073	1.709	10	640:
		595/920	[02:37<01:26,	3.77it/s]			
65%	7/150	5.17G	2.02	3.073	1.709	10	640:
		596/920	[02:37<01:25,	3.81it/s]			
65%	7/150	5.17G	2.019	3.071	1.708	21	640:
		596/920	[02:37<01:25,	3.81it/s]			
65%	7/150	5.17G	2.019	3.071	1.708	21	640:
		597/920	[02:37<01:23,	3.85it/s]			
65%	7/150	5.17G	2.019	3.07	1.708	19	640:
		597/920	[02:37<01:23,	3.85it/s]			
65%	7/150	5.17G	2.019	3.07	1.708	19	640:
		598/920	[02:37<01:23,	3.87it/s]			
65%	7/150	5.17G	2.018	3.069	1.708	19	640:
		598/920	[02:38<01:23,	3.87it/s]			
65%	7/150	5.17G	2.018	3.069	1.708	19	640:
		599/920	[02:38<01:25,	3.77it/s]			
65%	7/150	5.17G	2.019	3.069	1.708	17	640:
		599/920	[02:38<01:25,	3.77it/s]			
65%	7/150	5.17G	2.019	3.069	1.708	17	640:
		600/920	[02:38<01:23,	3.84it/s]			
65%	7/150	5.17G	2.018	3.068	1.707	13	640:
		600/920	[02:38<01:23,	3.84it/s]			
65%	7/150	5.17G	2.018	3.068	1.707	13	640:
		601/920	[02:38<01:22,	3.87it/s]			
65%	7/150	5.17G	2.018	3.069	1.707	11	640:
		601/920	[02:38<01:22,	3.87it/s]			
65%	7/150	5.17G	2.018	3.069	1.707	11	640:
		602/920	[02:38<01:22,	3.88it/s]			
65%	7/150	5.17G	2.018	3.067	1.707	39	640:
		602/920	[02:39<01:22,	3.88it/s]			
66%	7/150	5.17G	2.018	3.067	1.707	39	640:
		603/920	[02:39<01:21,	3.89it/s]			

66%	7/150	5.17G	2.018	3.067	1.708	13	640:
		603/920	[02:39<01:21,	3.89it/s]			
66%	7/150	5.17G	2.018	3.067	1.708	13	640:
		604/920	[02:39<01:20,	3.91it/s]			
66%	7/150	5.17G	2.02	3.07	1.708	16	640:
		604/920	[02:39<01:20,	3.91it/s]			
66%	7/150	5.17G	2.02	3.07	1.708	16	640:
		605/920	[02:39<01:20,	3.90it/s]			
66%	7/150	5.17G	2.02	3.071	1.709	11	640:
		605/920	[02:39<01:20,	3.90it/s]			
66%	7/150	5.17G	2.02	3.071	1.709	11	640:
		606/920	[02:39<01:20,	3.91it/s]			
66%	7/150	5.17G	2.02	3.07	1.709	20	640:
		606/920	[02:40<01:20,	3.91it/s]			
66%	7/150	5.17G	2.02	3.07	1.709	20	640:
		607/920	[02:40<01:22,	3.79it/s]			
66%	7/150	5.17G	2.021	3.071	1.709	27	640:
		607/920	[02:40<01:22,	3.79it/s]			
66%	7/150	5.17G	2.021	3.071	1.709	27	640:
		608/920	[02:40<01:21,	3.85it/s]			
66%	7/150	5.17G	2.021	3.071	1.709	29	640:
		608/920	[02:40<01:21,	3.85it/s]			
66%	7/150	5.17G	2.021	3.071	1.709	29	640:
		609/920	[02:40<01:20,	3.85it/s]			
66%	7/150	5.17G	2.02	3.071	1.709	9	640:
		609/920	[02:41<01:20,	3.85it/s]			
66%	7/150	5.17G	2.02	3.071	1.709	9	640:
		610/920	[02:41<01:19,	3.89it/s]			
66%	7/150	5.17G	2.02	3.07	1.709	22	640:
		610/920	[02:41<01:19,	3.89it/s]			
66%	7/150	5.17G	2.02	3.07	1.709	22	640:
		611/920	[02:41<01:18,	3.91it/s]			
66%	7/150	5.17G	2.02	3.07	1.709	18	640:
		611/920	[02:41<01:18,	3.91it/s]			
67%	7/150	5.17G	2.02	3.07	1.709	18	640:
		612/920	[02:41<01:18,	3.90it/s]			
67%	7/150	5.17G	2.019	3.067	1.709	12	640:
		612/920	[02:41<01:18,	3.90it/s]			

67%	7/150	5.17G	2.019	3.067	1.709	12	640:
		613/920	[02:41<01:18,	3.91it/s]			
67%	7/150	5.17G	2.02	3.068	1.709	21	640:
		613/920	[02:42<01:18,	3.91it/s]			
67%	7/150	5.17G	2.02	3.068	1.709	21	640:
		614/920	[02:42<01:17,	3.93it/s]			
67%	7/150	5.17G	2.019	3.068	1.709	17	640:
		614/920	[02:42<01:17,	3.93it/s]			
67%	7/150	5.17G	2.019	3.068	1.709	17	640:
		615/920	[02:42<01:20,	3.80it/s]			
67%	7/150	5.17G	2.019	3.066	1.709	16	640:
		615/920	[02:42<01:20,	3.80it/s]			
67%	7/150	5.17G	2.019	3.066	1.709	16	640:
		616/920	[02:42<01:18,	3.86it/s]			
67%	7/150	5.17G	2.017	3.065	1.708	7	640:
		616/920	[02:42<01:18,	3.86it/s]			
67%	7/150	5.17G	2.017	3.065	1.708	7	640:
		617/920	[02:42<01:18,	3.87it/s]			
67%	7/150	5.17G	2.017	3.065	1.708	22	640:
		617/920	[02:43<01:18,	3.87it/s]			
67%	7/150	5.17G	2.017	3.065	1.708	22	640:
		618/920	[02:43<01:18,	3.87it/s]			
67%	7/150	5.17G	2.017	3.065	1.708	24	640:
		618/920	[02:43<01:18,	3.87it/s]			
67%	7/150	5.17G	2.017	3.065	1.708	24	640:
		619/920	[02:43<01:17,	3.89it/s]			
67%	7/150	5.17G	2.017	3.063	1.708	15	640:
		619/920	[02:43<01:17,	3.89it/s]			
67%	7/150	5.17G	2.017	3.063	1.708	15	640:
		620/920	[02:43<01:16,	3.90it/s]			
67%	7/150	5.17G	2.017	3.064	1.708	18	640:
		620/920	[02:43<01:16,	3.90it/s]			
68%	7/150	5.17G	2.017	3.064	1.708	18	640:
		621/920	[02:43<01:16,	3.90it/s]			
68%	7/150	5.17G	2.018	3.065	1.708	16	640:
		621/920	[02:44<01:16,	3.90it/s]			
68%	7/150	5.17G	2.018	3.065	1.708	16	640:
		622/920	[02:44<01:16,	3.90it/s]			

68%	7/150	5.17G	2.018	3.064	1.708	13	640:
		622/920	[02:44<01:16,	3.90it/s]			
68%	7/150	5.17G	2.018	3.064	1.708	13	640:
		623/920	[02:44<01:18,	3.77it/s]			
68%	7/150	5.17G	2.018	3.065	1.708	19	640:
		623/920	[02:44<01:18,	3.77it/s]			
68%	7/150	5.17G	2.018	3.065	1.708	19	640:
		624/920	[02:44<01:17,	3.81it/s]			
68%	7/150	5.17G	2.017	3.064	1.708	14	640:
		624/920	[02:44<01:17,	3.81it/s]			
68%	7/150	5.17G	2.017	3.064	1.708	14	640:
		625/920	[02:44<01:16,	3.86it/s]			
68%	7/150	5.17G	2.017	3.063	1.708	18	640:
		625/920	[02:45<01:16,	3.86it/s]			
68%	7/150	5.17G	2.017	3.063	1.708	18	640:
		626/920	[02:45<01:15,	3.87it/s]			
68%	7/150	5.17G	2.017	3.063	1.707	17	640:
		626/920	[02:45<01:15,	3.87it/s]			
68%	7/150	5.17G	2.017	3.063	1.707	17	640:
		627/920	[02:45<01:15,	3.89it/s]			
68%	7/150	5.17G	2.018	3.063	1.708	25	640:
		627/920	[02:45<01:15,	3.89it/s]			
68%	7/150	5.17G	2.018	3.063	1.708	25	640:
		628/920	[02:45<01:14,	3.91it/s]			
68%	7/150	5.17G	2.018	3.064	1.708	16	640:
		628/920	[02:45<01:14,	3.91it/s]			
68%	7/150	5.17G	2.018	3.064	1.708	16	640:
		629/920	[02:45<01:14,	3.91it/s]			
68%	7/150	5.17G	2.018	3.065	1.709	20	640:
		629/920	[02:46<01:14,	3.91it/s]			
68%	7/150	5.17G	2.018	3.065	1.709	20	640:
		630/920	[02:46<01:14,	3.90it/s]			
68%	7/150	5.17G	2.019	3.065	1.709	14	640:
		630/920	[02:46<01:14,	3.90it/s]			
69%	7/150	5.17G	2.019	3.065	1.709	14	640:
		631/920	[02:46<01:16,	3.78it/s]			
69%	7/150	5.17G	2.019	3.066	1.709	20	640:
		631/920	[02:46<01:16,	3.78it/s]			

69%	7/150	5.17G	2.019	3.066	1.709	20	640:
		632/920	[02:46<01:14,	3.85it/s]			
69%	7/150	5.17G	2.019	3.067	1.709	10	640:
		632/920	[02:46<01:14,	3.85it/s]			
69%	7/150	5.17G	2.019	3.067	1.709	10	640:
		633/920	[02:46<01:14,	3.88it/s]			
69%	7/150	5.17G	2.018	3.066	1.709	21	640:
		633/920	[02:47<01:14,	3.88it/s]			
69%	7/150	5.17G	2.018	3.066	1.709	21	640:
		634/920	[02:47<01:13,	3.89it/s]			
69%	7/150	5.17G	2.018	3.064	1.709	20	640:
		634/920	[02:47<01:13,	3.89it/s]			
69%	7/150	5.17G	2.018	3.064	1.709	20	640:
		635/920	[02:47<01:13,	3.90it/s]			
69%	7/150	5.17G	2.018	3.064	1.709	26	640:
		635/920	[02:47<01:13,	3.90it/s]			
69%	7/150	5.17G	2.018	3.064	1.709	26	640:
		636/920	[02:47<01:12,	3.92it/s]			
69%	7/150	5.17G	2.018	3.064	1.709	14	640:
		636/920	[02:47<01:12,	3.92it/s]			
69%	7/150	5.17G	2.018	3.064	1.709	14	640:
		637/920	[02:47<01:12,	3.91it/s]			
69%	7/150	5.17G	2.018	3.064	1.709	19	640:
		637/920	[02:48<01:12,	3.91it/s]			
69%	7/150	5.17G	2.018	3.064	1.709	19	640:
		638/920	[02:48<01:12,	3.90it/s]			
69%	7/150	5.17G	2.018	3.064	1.709	30	640:
		638/920	[02:48<01:12,	3.90it/s]			
69%	7/150	5.17G	2.018	3.064	1.709	30	640:
		639/920	[02:48<01:14,	3.78it/s]			
69%	7/150	5.17G	2.019	3.066	1.709	25	640:
		639/920	[02:48<01:14,	3.78it/s]			
70%	7/150	5.17G	2.019	3.066	1.709	25	640:
		640/920	[02:48<01:13,	3.84it/s]			
70%	7/150	5.17G	2.019	3.068	1.709	13	640:
		640/920	[02:49<01:13,	3.84it/s]			
70%	7/150	5.17G	2.019	3.068	1.709	13	640:
		641/920	[02:49<01:12,	3.86it/s]			

70%	7/150	5.17G	2.019	3.068	1.709	12	640:
		641/920	[02:49<01:12,	3.86it/s]			
70%	7/150	5.17G	2.019	3.068	1.709	12	640:
		642/920	[02:49<01:11,	3.88it/s]			
70%	7/150	5.17G	2.02	3.069	1.71	23	640:
		642/920	[02:49<01:11,	3.88it/s]			
70%	7/150	5.17G	2.02	3.069	1.71	23	640:
		643/920	[02:49<01:11,	3.89it/s]			
70%	7/150	5.17G	2.019	3.07	1.71	24	640:
		643/920	[02:49<01:11,	3.89it/s]			
70%	7/150	5.17G	2.019	3.07	1.71	24	640:
		644/920	[02:49<01:11,	3.89it/s]			
70%	7/150	5.17G	2.02	3.072	1.71	12	640:
		644/920	[02:50<01:11,	3.89it/s]			
70%	7/150	5.17G	2.02	3.072	1.71	12	640:
		645/920	[02:50<01:10,	3.89it/s]			
70%	7/150	5.17G	2.022	3.074	1.711	16	640:
		645/920	[02:50<01:10,	3.89it/s]			
70%	7/150	5.17G	2.022	3.074	1.711	16	640:
		646/920	[02:50<01:09,	3.92it/s]			
70%	7/150	5.17G	2.021	3.073	1.711	16	640:
		646/920	[02:50<01:09,	3.92it/s]			
70%	7/150	5.17G	2.021	3.073	1.711	16	640:
		647/920	[02:50<01:12,	3.78it/s]			
70%	7/150	5.17G	2.022	3.073	1.711	14	640:
		647/920	[02:50<01:12,	3.78it/s]			
70%	7/150	5.17G	2.022	3.073	1.711	14	640:
		648/920	[02:50<01:10,	3.84it/s]			
70%	7/150	5.17G	2.022	3.074	1.711	15	640:
		648/920	[02:51<01:10,	3.84it/s]			
71%	7/150	5.17G	2.022	3.074	1.711	15	640:
		649/920	[02:51<01:10,	3.84it/s]			
71%	7/150	5.17G	2.022	3.075	1.711	9	640:
		649/920	[02:51<01:10,	3.84it/s]			
71%	7/150	5.17G	2.022	3.075	1.711	9	640:
		650/920	[02:51<01:10,	3.85it/s]			
71%	7/150	5.17G	2.022	3.075	1.711	20	640:
		650/920	[02:51<01:10,	3.85it/s]			

71%	7/150	5.17G	2.022	3.075	1.711	20	640:
		651/920	[02:51<01:09,	3.87it/s]			
71%	7/150	5.17G	2.023	3.076	1.711	16	640:
		651/920	[02:51<01:09,	3.87it/s]			
71%	7/150	5.17G	2.023	3.076	1.711	16	640:
		652/920	[02:51<01:08,	3.89it/s]			
71%	7/150	5.17G	2.023	3.076	1.712	15	640:
		652/920	[02:52<01:08,	3.89it/s]			
71%	7/150	5.17G	2.023	3.076	1.712	15	640:
		653/920	[02:52<01:08,	3.90it/s]			
71%	7/150	5.17G	2.022	3.075	1.711	3	640:
		653/920	[02:52<01:08,	3.90it/s]			
71%	7/150	5.17G	2.022	3.075	1.711	3	640:
		654/920	[02:52<01:08,	3.91it/s]			
71%	7/150	5.17G	2.022	3.075	1.711	23	640:
		654/920	[02:52<01:08,	3.91it/s]			
71%	7/150	5.17G	2.022	3.075	1.711	23	640:
		655/920	[02:52<01:10,	3.77it/s]			
71%	7/150	5.17G	2.022	3.074	1.711	10	640:
		655/920	[02:52<01:10,	3.77it/s]			
71%	7/150	5.17G	2.022	3.074	1.711	10	640:
		656/920	[02:52<01:08,	3.84it/s]			
71%	7/150	5.17G	2.022	3.074	1.711	13	640:
		656/920	[02:53<01:08,	3.84it/s]			
71%	7/150	5.17G	2.022	3.074	1.711	13	640:
		657/920	[02:53<01:08,	3.87it/s]			
71%	7/150	5.17G	2.021	3.072	1.711	11	640:
		657/920	[02:53<01:08,	3.87it/s]			
72%	7/150	5.17G	2.021	3.072	1.711	11	640:
		658/920	[02:53<01:07,	3.89it/s]			
72%	7/150	5.17G	2.022	3.072	1.712	18	640:
		658/920	[02:53<01:07,	3.89it/s]			
72%	7/150	5.17G	2.022	3.072	1.712	18	640:
		659/920	[02:53<01:06,	3.90it/s]			
72%	7/150	5.17G	2.022	3.073	1.712	21	640:
		659/920	[02:53<01:06,	3.90it/s]			
72%	7/150	5.17G	2.022	3.073	1.712	21	640:
		660/920	[02:53<01:06,	3.91it/s]			

72%	7/150	5.17G	2.022	3.074	1.712	16	640:
		660/920	[02:54<01:06,	3.91it/s]			
72%	7/150	5.17G	2.022	3.074	1.712	16	640:
		661/920	[02:54<01:06,	3.91it/s]			
72%	7/150	5.17G	2.022	3.073	1.712	16	640:
		661/920	[02:54<01:06,	3.91it/s]			
72%	7/150	5.17G	2.022	3.073	1.712	16	640:
		662/920	[02:54<01:06,	3.91it/s]			
72%	7/150	5.17G	2.021	3.072	1.712	19	640:
		662/920	[02:54<01:06,	3.91it/s]			
72%	7/150	5.17G	2.021	3.072	1.712	19	640:
		663/920	[02:54<01:08,	3.78it/s]			
72%	7/150	5.17G	2.02	3.07	1.711	13	640:
		663/920	[02:54<01:08,	3.78it/s]			
72%	7/150	5.17G	2.02	3.07	1.711	13	640:
		664/920	[02:54<01:06,	3.84it/s]			
72%	7/150	5.17G	2.02	3.069	1.711	12	640:
		664/920	[02:55<01:06,	3.84it/s]			
72%	7/150	5.17G	2.02	3.069	1.711	12	640:
		665/920	[02:55<01:06,	3.86it/s]			
72%	7/150	5.17G	2.02	3.071	1.711	6	640:
		665/920	[02:55<01:06,	3.86it/s]			
72%	7/150	5.17G	2.02	3.071	1.711	6	640:
		666/920	[02:55<01:05,	3.87it/s]			
72%	7/150	5.17G	2.02	3.07	1.711	30	640:
		666/920	[02:55<01:05,	3.87it/s]			
72%	7/150	5.17G	2.02	3.07	1.711	30	640:
		667/920	[02:55<01:05,	3.89it/s]			
72%	7/150	5.17G	2.019	3.07	1.711	15	640:
		667/920	[02:55<01:05,	3.89it/s]			
73%	7/150	5.17G	2.019	3.07	1.711	15	640:
		668/920	[02:55<01:04,	3.91it/s]			
73%	7/150	5.17G	2.02	3.073	1.711	10	640:
		668/920	[02:56<01:04,	3.91it/s]			
73%	7/150	5.17G	2.02	3.073	1.711	10	640:
		669/920	[02:56<01:04,	3.91it/s]			
73%	7/150	5.17G	2.02	3.073	1.712	19	640:
		669/920	[02:56<01:04,	3.91it/s]			

73%	7/150	5.17G	2.02	3.073	1.712	19	640:
		670/920	[02:56<01:03,	3.91it/s]			
73%	7/150	5.17G	2.02	3.073	1.712	25	640:
		670/920	[02:56<01:03,	3.91it/s]			
73%	7/150	5.17G	2.02	3.073	1.712	25	640:
		671/920	[02:56<01:05,	3.79it/s]			
73%	7/150	5.17G	2.02	3.074	1.712	23	640:
		671/920	[02:57<01:05,	3.79it/s]			
73%	7/150	5.17G	2.02	3.074	1.712	23	640:
		672/920	[02:57<01:04,	3.85it/s]			
73%	7/150	5.17G	2.019	3.073	1.712	14	640:
		672/920	[02:57<01:04,	3.85it/s]			
73%	7/150	5.17G	2.019	3.073	1.712	14	640:
		673/920	[02:57<01:03,	3.86it/s]			
73%	7/150	5.17G	2.019	3.072	1.711	26	640:
		673/920	[02:57<01:03,	3.86it/s]			
73%	7/150	5.17G	2.019	3.072	1.711	26	640:
		674/920	[02:57<01:03,	3.87it/s]			
73%	7/150	5.17G	2.018	3.073	1.711	16	640:
		674/920	[02:57<01:03,	3.87it/s]			
73%	7/150	5.17G	2.018	3.073	1.711	16	640:
		675/920	[02:57<01:02,	3.89it/s]			
73%	7/150	5.17G	2.019	3.074	1.712	12	640:
		675/920	[02:58<01:02,	3.89it/s]			
73%	7/150	5.17G	2.019	3.074	1.712	12	640:
		676/920	[02:58<01:02,	3.92it/s]			
73%	7/150	5.17G	2.018	3.072	1.711	19	640:
		676/920	[02:58<01:02,	3.92it/s]			
74%	7/150	5.17G	2.018	3.072	1.711	19	640:
		677/920	[02:58<01:02,	3.91it/s]			
74%	7/150	5.17G	2.018	3.073	1.711	16	640:
		677/920	[02:58<01:02,	3.91it/s]			
74%	7/150	5.17G	2.018	3.073	1.711	16	640:
		678/920	[02:58<01:01,	3.93it/s]			
74%	7/150	5.17G	2.018	3.073	1.712	16	640:
		678/920	[02:58<01:01,	3.93it/s]			
74%	7/150	5.17G	2.018	3.073	1.712	16	640:
		679/920	[02:58<01:03,	3.81it/s]			

74%	7/150	5.17G	2.018	3.074	1.712	14	640:
		679/920	[02:59<01:03,	3.81it/s]			
74%	7/150	5.17G	2.018	3.074	1.712	14	640:
		680/920	[02:59<01:02,	3.86it/s]			
74%	7/150	5.17G	2.018	3.073	1.711	14	640:
		680/920	[02:59<01:02,	3.86it/s]			
74%	7/150	5.17G	2.018	3.073	1.711	14	640:
		681/920	[02:59<01:01,	3.88it/s]			
74%	7/150	5.17G	2.017	3.072	1.712	19	640:
		681/920	[02:59<01:01,	3.88it/s]			
74%	7/150	5.17G	2.017	3.072	1.712	19	640:
		682/920	[02:59<01:01,	3.88it/s]			
74%	7/150	5.17G	2.017	3.071	1.711	16	640:
		682/920	[02:59<01:01,	3.88it/s]			
74%	7/150	5.17G	2.017	3.071	1.711	16	640:
		683/920	[02:59<01:00,	3.89it/s]			
74%	7/150	5.17G	2.017	3.072	1.711	10	640:
		683/920	[03:00<01:00,	3.89it/s]			
74%	7/150	5.17G	2.017	3.072	1.711	10	640:
		684/920	[03:00<01:00,	3.89it/s]			
74%	7/150	5.17G	2.017	3.073	1.712	12	640:
		684/920	[03:00<01:00,	3.89it/s]			
74%	7/150	5.17G	2.017	3.073	1.712	12	640:
		685/920	[03:00<01:00,	3.90it/s]			
74%	7/150	5.17G	2.017	3.073	1.712	14	640:
		685/920	[03:00<01:00,	3.90it/s]			
75%	7/150	5.17G	2.017	3.073	1.712	14	640:
		686/920	[03:00<00:59,	3.91it/s]			
75%	7/150	5.17G	2.018	3.074	1.713	14	640:
		686/920	[03:00<00:59,	3.91it/s]			
75%	7/150	5.17G	2.018	3.074	1.713	14	640:
		687/920	[03:00<01:01,	3.79it/s]			
75%	7/150	5.17G	2.018	3.073	1.713	17	640:
		687/920	[03:01<01:01,	3.79it/s]			
75%	7/150	5.17G	2.018	3.073	1.713	17	640:
		688/920	[03:01<01:00,	3.85it/s]			
75%	7/150	5.17G	2.017	3.071	1.712	21	640:
		688/920	[03:01<01:00,	3.85it/s]			

75%	7/150	5.17G	2.017	3.071	1.712	21	640:
		689/920	[03:01<00:59,	3.88it/s]			
75%	7/150	5.17G	2.017	3.071	1.712	16	640:
		689/920	[03:01<00:59,	3.88it/s]			
75%	7/150	5.17G	2.017	3.071	1.712	16	640:
		690/920	[03:01<00:59,	3.89it/s]			
75%	7/150	5.17G	2.016	3.069	1.712	15	640:
		690/920	[03:01<00:59,	3.89it/s]			
75%	7/150	5.17G	2.016	3.069	1.712	15	640:
		691/920	[03:01<00:58,	3.90it/s]			
75%	7/150	5.17G	2.015	3.068	1.711	21	640:
		691/920	[03:02<00:58,	3.90it/s]			
75%	7/150	5.17G	2.015	3.068	1.711	21	640:
		692/920	[03:02<00:58,	3.89it/s]			
75%	7/150	5.17G	2.015	3.068	1.711	16	640:
		692/920	[03:02<00:58,	3.89it/s]			
75%	7/150	5.17G	2.015	3.068	1.711	16	640:
		693/920	[03:02<00:58,	3.90it/s]			
75%	7/150	5.17G	2.015	3.067	1.712	17	640:
		693/920	[03:02<00:58,	3.90it/s]			
75%	7/150	5.17G	2.015	3.067	1.712	17	640:
		694/920	[03:02<00:57,	3.91it/s]			
75%	7/150	5.17G	2.015	3.067	1.711	13	640:
		694/920	[03:02<00:57,	3.91it/s]			
76%	7/150	5.17G	2.015	3.067	1.711	13	640:
		695/920	[03:02<00:59,	3.78it/s]			
76%	7/150	5.17G	2.014	3.067	1.711	15	640:
		695/920	[03:03<00:59,	3.78it/s]			
76%	7/150	5.17G	2.014	3.067	1.711	15	640:
		696/920	[03:03<00:58,	3.83it/s]			
76%	7/150	5.17G	2.015	3.068	1.712	11	640:
		696/920	[03:03<00:58,	3.83it/s]			
76%	7/150	5.17G	2.015	3.068	1.712	11	640:
		697/920	[03:03<00:57,	3.86it/s]			
76%	7/150	5.17G	2.014	3.068	1.711	20	640:
		697/920	[03:03<00:57,	3.86it/s]			
76%	7/150	5.17G	2.014	3.068	1.711	20	640:
		698/920	[03:03<00:57,	3.88it/s]			

76%	7/150	5.17G	2.014	3.068	1.712	11	640:
		698/920	[03:03<00:57,	3.88it/s]			
76%	7/150	5.17G	2.014	3.068	1.712	11	640:
		699/920	[03:03<00:56,	3.89it/s]			
76%	7/150	5.17G	2.014	3.07	1.711	5	640:
		699/920	[03:04<00:56,	3.89it/s]			
76%	7/150	5.17G	2.014	3.07	1.711	5	640:
		700/920	[03:04<00:56,	3.89it/s]			
76%	7/150	5.17G	2.014	3.069	1.711	23	640:
		700/920	[03:04<00:56,	3.89it/s]			
76%	7/150	5.17G	2.014	3.069	1.711	23	640:
		701/920	[03:04<00:56,	3.90it/s]			
76%	7/150	5.17G	2.014	3.069	1.711	28	640:
		701/920	[03:04<00:56,	3.90it/s]			
76%	7/150	5.17G	2.014	3.069	1.711	28	640:
		702/920	[03:04<00:55,	3.91it/s]			
76%	7/150	5.17G	2.013	3.068	1.711	17	640:
		702/920	[03:05<00:55,	3.91it/s]			
76%	7/150	5.17G	2.013	3.068	1.711	17	640:
		703/920	[03:05<00:57,	3.80it/s]			
76%	7/150	5.17G	2.013	3.069	1.711	13	640:
		703/920	[03:05<00:57,	3.80it/s]			
77%	7/150	5.17G	2.013	3.069	1.711	13	640:
		704/920	[03:05<00:56,	3.85it/s]			
77%	7/150	5.17G	2.013	3.068	1.711	17	640:
		704/920	[03:05<00:56,	3.85it/s]			
77%	7/150	5.17G	2.013	3.068	1.711	17	640:
		705/920	[03:05<00:55,	3.87it/s]			
77%	7/150	5.17G	2.013	3.067	1.711	14	640:
		705/920	[03:05<00:55,	3.87it/s]			
77%	7/150	5.17G	2.013	3.067	1.711	14	640:
		706/920	[03:05<00:55,	3.87it/s]			
77%	7/150	5.17G	2.012	3.066	1.71	22	640:
		706/920	[03:06<00:55,	3.87it/s]			
77%	7/150	5.17G	2.012	3.066	1.71	22	640:
		707/920	[03:06<00:54,	3.89it/s]			
77%	7/150	5.17G	2.012	3.066	1.71	22	640:
		707/920	[03:06<00:54,	3.89it/s]			

77%	7/150	5.17G	2.012	3.066	1.71	22	640:
		708/920	[03:06<00:54,	3.89it/s]			
77%	7/150	5.17G	2.013	3.067	1.71	16	640:
		708/920	[03:06<00:54,	3.89it/s]			
77%	7/150	5.17G	2.013	3.067	1.71	16	640:
		709/920	[03:06<00:53,	3.91it/s]			
77%	7/150	5.17G	2.013	3.067	1.71	23	640:
		709/920	[03:06<00:53,	3.91it/s]			
77%	7/150	5.17G	2.013	3.067	1.71	23	640:
		710/920	[03:06<00:53,	3.92it/s]			
77%	7/150	5.17G	2.013	3.067	1.71	14	640:
		710/920	[03:07<00:53,	3.92it/s]			
77%	7/150	5.17G	2.013	3.067	1.71	14	640:
		711/920	[03:07<00:55,	3.78it/s]			
77%	7/150	5.17G	2.012	3.067	1.71	13	640:
		711/920	[03:07<00:55,	3.78it/s]			
77%	7/150	5.17G	2.012	3.067	1.71	13	640:
		712/920	[03:07<00:54,	3.84it/s]			
77%	7/150	5.17G	2.011	3.065	1.71	26	640:
		712/920	[03:07<00:54,	3.84it/s]			
78%	7/150	5.17G	2.011	3.065	1.71	26	640:
		713/920	[03:07<00:53,	3.85it/s]			
78%	7/150	5.17G	2.012	3.065	1.71	12	640:
		713/920	[03:07<00:53,	3.85it/s]			
78%	7/150	5.17G	2.012	3.065	1.71	12	640:
		714/920	[03:07<00:53,	3.88it/s]			
78%	7/150	5.17G	2.011	3.065	1.71	25	640:
		714/920	[03:08<00:53,	3.88it/s]			
78%	7/150	5.17G	2.011	3.065	1.71	25	640:
		715/920	[03:08<00:52,	3.90it/s]			
78%	7/150	5.17G	2.013	3.065	1.71	21	640:
		715/920	[03:08<00:52,	3.90it/s]			
78%	7/150	5.17G	2.013	3.065	1.71	21	640:
		716/920	[03:08<00:52,	3.91it/s]			
78%	7/150	5.17G	2.012	3.065	1.709	15	640:
		716/920	[03:08<00:52,	3.91it/s]			
78%	7/150	5.17G	2.012	3.065	1.709	15	640:
		717/920	[03:08<00:52,	3.85it/s]			

78%	7/150	5.17G	2.012	3.065	1.709	19	640:
		717/920	[03:08<00:52,	3.85it/s]			
78%	7/150	5.17G	2.012	3.065	1.709	19	640:
		718/920	[03:08<00:53,	3.81it/s]			
78%	7/150	5.17G	2.012	3.065	1.709	21	640:
		718/920	[03:09<00:53,	3.81it/s]			
78%	7/150	5.17G	2.012	3.065	1.709	21	640:
		719/920	[03:09<00:58,	3.41it/s]			
78%	7/150	5.17G	2.011	3.064	1.709	16	640:
		719/920	[03:09<00:58,	3.41it/s]			
78%	7/150	5.17G	2.011	3.064	1.709	16	640:
		720/920	[03:09<00:56,	3.52it/s]			
78%	7/150	5.17G	2.011	3.064	1.708	15	640:
		720/920	[03:09<00:56,	3.52it/s]			
78%	7/150	5.17G	2.011	3.064	1.708	15	640:
		721/920	[03:09<00:55,	3.59it/s]			
78%	7/150	5.17G	2.01	3.064	1.708	17	640:
		721/920	[03:10<00:55,	3.59it/s]			
78%	7/150	5.17G	2.01	3.064	1.708	17	640:
		722/920	[03:10<00:57,	3.44it/s]			
78%	7/150	5.17G	2.01	3.065	1.708	10	640:
		722/920	[03:10<00:57,	3.44it/s]			
79%	7/150	5.17G	2.01	3.065	1.708	10	640:
		723/920	[03:10<00:59,	3.31it/s]			
79%	7/150	5.17G	2.01	3.066	1.708	8	640:
		723/920	[03:10<00:59,	3.31it/s]			
79%	7/150	5.17G	2.01	3.066	1.708	8	640:
		724/920	[03:10<00:57,	3.40it/s]			
79%	7/150	5.17G	2.01	3.065	1.708	10	640:
		724/920	[03:11<00:57,	3.40it/s]			
79%	7/150	5.17G	2.01	3.065	1.708	10	640:
		725/920	[03:11<00:57,	3.38it/s]			
79%	7/150	5.17G	2.009	3.065	1.708	15	640:
		725/920	[03:11<00:57,	3.38it/s]			
79%	7/150	5.17G	2.009	3.065	1.708	15	640:
		726/920	[03:11<00:57,	3.35it/s]			
79%	7/150	5.17G	2.009	3.065	1.708	34	640:
		726/920	[03:11<00:57,	3.35it/s]			

79%	7/150	5.17G	2.009	3.065	1.708	34	640:
		727/920	[03:11<01:02,	3.08it/s]			
79%	7/150	5.17G	2.009	3.064	1.707	13	640:
		727/920	[03:11<01:02,	3.08it/s]			
79%	7/150	5.17G	2.009	3.064	1.707	13	640:
		728/920	[03:11<00:58,	3.30it/s]			
79%	7/150	5.17G	2.008	3.063	1.707	9	640:
		728/920	[03:12<00:58,	3.30it/s]			
79%	7/150	5.17G	2.008	3.063	1.707	9	640:
		729/920	[03:12<00:55,	3.46it/s]			
79%	7/150	5.17G	2.008	3.064	1.707	20	640:
		729/920	[03:12<00:55,	3.46it/s]			
79%	7/150	5.17G	2.008	3.064	1.707	20	640:
		730/920	[03:12<00:52,	3.59it/s]			
79%	7/150	5.17G	2.007	3.062	1.707	19	640:
		730/920	[03:12<00:52,	3.59it/s]			
79%	7/150	5.17G	2.007	3.062	1.707	19	640:
		731/920	[03:12<00:51,	3.67it/s]			
79%	7/150	5.17G	2.008	3.062	1.707	13	640:
		731/920	[03:13<00:51,	3.67it/s]			
80%	7/150	5.17G	2.008	3.062	1.707	13	640:
		732/920	[03:13<00:50,	3.74it/s]			
80%	7/150	5.17G	2.008	3.063	1.708	8	640:
		732/920	[03:13<00:50,	3.74it/s]			
80%	7/150	5.17G	2.008	3.063	1.708	8	640:
		733/920	[03:13<00:49,	3.78it/s]			
80%	7/150	5.17G	2.008	3.062	1.707	29	640:
		733/920	[03:13<00:49,	3.78it/s]			
80%	7/150	5.17G	2.008	3.062	1.707	29	640:
		734/920	[03:13<00:48,	3.81it/s]			
80%	7/150	5.17G	2.008	3.063	1.708	20	640:
		734/920	[03:13<00:48,	3.81it/s]			
80%	7/150	5.17G	2.008	3.063	1.708	20	640:
		735/920	[03:13<00:49,	3.73it/s]			
80%	7/150	5.17G	2.008	3.062	1.707	18	640:
		735/920	[03:14<00:49,	3.73it/s]			
80%	7/150	5.17G	2.008	3.062	1.707	18	640:
		736/920	[03:14<00:48,	3.81it/s]			

80%	7/150	5.17G	2.007	3.061	1.707	24	640:
		736/920	[03:14<00:48,	3.81it/s]			
80%	7/150	5.17G	2.007	3.061	1.707	24	640:
		737/920	[03:14<00:47,	3.83it/s]			
80%	7/150	5.17G	2.008	3.061	1.708	13	640:
		737/920	[03:14<00:47,	3.83it/s]			
80%	7/150	5.17G	2.008	3.061	1.708	13	640:
		738/920	[03:14<00:47,	3.85it/s]			
80%	7/150	5.17G	2.007	3.06	1.707	29	640:
		738/920	[03:14<00:47,	3.85it/s]			
80%	7/150	5.17G	2.007	3.06	1.707	29	640:
		739/920	[03:14<00:46,	3.86it/s]			
80%	7/150	5.17G	2.007	3.06	1.707	18	640:
		739/920	[03:15<00:46,	3.86it/s]			
80%	7/150	5.17G	2.007	3.06	1.707	18	640:
		740/920	[03:15<00:46,	3.88it/s]			
80%	7/150	5.17G	2.006	3.059	1.707	14	640:
		740/920	[03:15<00:46,	3.88it/s]			
81%	7/150	5.17G	2.006	3.059	1.707	14	640:
		741/920	[03:15<00:46,	3.89it/s]			
81%	7/150	5.17G	2.006	3.059	1.707	14	640:
		741/920	[03:15<00:46,	3.89it/s]			
81%	7/150	5.17G	2.006	3.059	1.707	14	640:
		742/920	[03:15<00:45,	3.88it/s]			
81%	7/150	5.17G	2.006	3.059	1.707	18	640:
		742/920	[03:15<00:45,	3.88it/s]			
81%	7/150	5.17G	2.006	3.059	1.707	18	640:
		743/920	[03:15<00:47,	3.75it/s]			
81%	7/150	5.17G	2.005	3.058	1.706	24	640:
		743/920	[03:16<00:47,	3.75it/s]			
81%	7/150	5.17G	2.005	3.058	1.706	24	640:
		744/920	[03:16<00:46,	3.79it/s]			
81%	7/150	5.17G	2.005	3.058	1.706	19	640:
		744/920	[03:16<00:46,	3.79it/s]			
81%	7/150	5.17G	2.005	3.058	1.706	19	640:
		745/920	[03:16<00:46,	3.80it/s]			
81%	7/150	5.17G	2.005	3.058	1.706	16	640:
		745/920	[03:16<00:46,	3.80it/s]			

81%	7/150	5.17G	2.005	3.058	1.706	16	640:
		746/920	[03:16<00:45,	3.81it/s]			
81%	7/150	5.17G	2.005	3.058	1.706	20	640:
		746/920	[03:16<00:45,	3.81it/s]			
81%	7/150	5.17G	2.005	3.058	1.706	20	640:
		747/920	[03:16<00:45,	3.82it/s]			
81%	7/150	5.17G	2.004	3.058	1.706	17	640:
		747/920	[03:17<00:45,	3.82it/s]			
81%	7/150	5.17G	2.004	3.058	1.706	17	640:
		748/920	[03:17<00:44,	3.82it/s]			
81%	7/150	5.17G	2.004	3.058	1.706	10	640:
		748/920	[03:17<00:44,	3.82it/s]			
81%	7/150	5.17G	2.004	3.058	1.706	10	640:
		749/920	[03:17<00:44,	3.83it/s]			
81%	7/150	5.17G	2.003	3.057	1.705	14	640:
		749/920	[03:17<00:44,	3.83it/s]			
82%	7/150	5.17G	2.003	3.057	1.705	14	640:
		750/920	[03:17<00:44,	3.84it/s]			
82%	7/150	5.17G	2.003	3.057	1.705	15	640:
		750/920	[03:17<00:44,	3.84it/s]			
82%	7/150	5.17G	2.003	3.057	1.705	15	640:
		751/920	[03:17<00:45,	3.72it/s]			
82%	7/150	5.17G	2.003	3.058	1.705	18	640:
		751/920	[03:18<00:45,	3.72it/s]			
82%	7/150	5.17G	2.003	3.058	1.705	18	640:
		752/920	[03:18<00:44,	3.77it/s]			
82%	7/150	5.17G	2.003	3.057	1.705	10	640:
		752/920	[03:18<00:44,	3.77it/s]			
82%	7/150	5.17G	2.003	3.057	1.705	10	640:
		753/920	[03:18<00:43,	3.83it/s]			
82%	7/150	5.17G	2.002	3.056	1.704	25	640:
		753/920	[03:18<00:43,	3.83it/s]			
82%	7/150	5.17G	2.002	3.056	1.704	25	640:
		754/920	[03:18<00:43,	3.84it/s]			
82%	7/150	5.17G	2.001	3.055	1.704	9	640:
		754/920	[03:19<00:43,	3.84it/s]			
82%	7/150	5.17G	2.001	3.055	1.704	9	640:
		755/920	[03:19<00:42,	3.87it/s]			

82%	7/150	5.17G	2.001	3.055	1.704	35	640:
		755/920	[03:19<00:42,	3.87it/s]			
82%	7/150	5.17G	2.001	3.055	1.704	35	640:
		756/920	[03:19<00:42,	3.89it/s]			
82%	7/150	5.17G	2.001	3.054	1.704	14	640:
		756/920	[03:19<00:42,	3.89it/s]			
82%	7/150	5.17G	2.001	3.054	1.704	14	640:
		757/920	[03:19<00:42,	3.87it/s]			
82%	7/150	5.17G	2	3.054	1.703	19	640:
		757/920	[03:19<00:42,	3.87it/s]			
82%	7/150	5.17G	2	3.054	1.703	19	640:
		758/920	[03:19<00:41,	3.90it/s]			
82%	7/150	5.17G	2	3.054	1.703	30	640:
		758/920	[03:20<00:41,	3.90it/s]			
82%	7/150	5.17G	2	3.054	1.703	30	640:
		759/920	[03:20<00:42,	3.79it/s]			
82%	7/150	5.17G	2	3.054	1.703	27	640:
		759/920	[03:20<00:42,	3.79it/s]			
83%	7/150	5.17G	2	3.054	1.703	27	640:
		760/920	[03:20<00:41,	3.85it/s]			
83%	7/150	5.17G	2	3.052	1.703	10	640:
		760/920	[03:20<00:41,	3.85it/s]			
83%	7/150	5.17G	2	3.052	1.703	10	640:
		761/920	[03:20<00:41,	3.84it/s]			
83%	7/150	5.17G	1.999	3.05	1.702	20	640:
		761/920	[03:20<00:41,	3.84it/s]			
83%	7/150	5.17G	1.999	3.05	1.702	20	640:
		762/920	[03:20<00:40,	3.88it/s]			
83%	7/150	5.17G	1.999	3.05	1.703	23	640:
		762/920	[03:21<00:40,	3.88it/s]			
83%	7/150	5.17G	1.999	3.05	1.703	23	640:
		763/920	[03:21<00:40,	3.86it/s]			
83%	7/150	5.17G	1.999	3.05	1.703	42	640:
		763/920	[03:21<00:40,	3.86it/s]			
83%	7/150	5.17G	1.999	3.05	1.703	42	640:
		764/920	[03:21<00:40,	3.88it/s]			
83%	7/150	5.17G	1.999	3.05	1.703	9	640:
		764/920	[03:21<00:40,	3.88it/s]			

83%	7/150	5.17G	1.999	3.05	1.703	9	640:
		765/920	[03:21<00:40,	3.87it/s]			
83%	7/150	5.17G	1.999	3.049	1.703	11	640:
		765/920	[03:21<00:40,	3.87it/s]			
83%	7/150	5.17G	1.999	3.049	1.703	11	640:
		766/920	[03:21<00:39,	3.86it/s]			
83%	7/150	5.17G	1.999	3.049	1.703	10	640:
		766/920	[03:22<00:39,	3.86it/s]			
83%	7/150	5.17G	1.999	3.049	1.703	10	640:
		767/920	[03:22<00:41,	3.72it/s]			
83%	7/150	5.17G	1.998	3.049	1.703	29	640:
		767/920	[03:22<00:41,	3.72it/s]			
83%	7/150	5.17G	1.998	3.049	1.703	29	640:
		768/920	[03:22<00:40,	3.80it/s]			
83%	7/150	5.17G	1.999	3.049	1.703	16	640:
		768/920	[03:22<00:40,	3.80it/s]			
84%	7/150	5.17G	1.999	3.049	1.703	16	640:
		769/920	[03:22<00:39,	3.81it/s]			
84%	7/150	5.17G	1.998	3.048	1.703	19	640:
		769/920	[03:22<00:39,	3.81it/s]			
84%	7/150	5.17G	1.998	3.048	1.703	19	640:
		770/920	[03:22<00:39,	3.82it/s]			
84%	7/150	5.17G	1.998	3.047	1.702	21	640:
		770/920	[03:23<00:39,	3.82it/s]			
84%	7/150	5.17G	1.998	3.047	1.702	21	640:
		771/920	[03:23<00:38,	3.83it/s]			
84%	7/150	5.17G	1.999	3.048	1.703	29	640:
		771/920	[03:23<00:38,	3.83it/s]			
84%	7/150	5.17G	1.999	3.048	1.703	29	640:
		772/920	[03:23<00:38,	3.84it/s]			
84%	7/150	5.17G	1.999	3.047	1.703	15	640:
		772/920	[03:23<00:38,	3.84it/s]			
84%	7/150	5.17G	1.999	3.047	1.703	15	640:
		773/920	[03:23<00:38,	3.84it/s]			
84%	7/150	5.17G	1.999	3.047	1.702	17	640:
		773/920	[03:23<00:38,	3.84it/s]			
84%	7/150	5.17G	1.999	3.047	1.702	17	640:
		774/920	[03:23<00:38,	3.83it/s]			

84%	7/150	5.17G	2	3.049	1.702	19	640:
		774/920	[03:24<00:38,	3.83it/s]			
84%	7/150	5.17G	2	3.049	1.702	19	640:
		775/920	[03:24<00:39,	3.71it/s]			
84%	7/150	5.17G	2	3.049	1.703	43	640:
		775/920	[03:24<00:39,	3.71it/s]			
84%	7/150	5.17G	2	3.049	1.703	43	640:
		776/920	[03:24<00:38,	3.75it/s]			
84%	7/150	5.17G	1.999	3.049	1.703	9	640:
		776/920	[03:24<00:38,	3.75it/s]			
84%	7/150	5.17G	1.999	3.049	1.703	9	640:
		777/920	[03:24<00:37,	3.77it/s]			
84%	7/150	5.17G	2	3.05	1.703	19	640:
		777/920	[03:25<00:37,	3.77it/s]			
85%	7/150	5.17G	2	3.05	1.703	19	640:
		778/920	[03:25<00:37,	3.82it/s]			
85%	7/150	5.17G	1.999	3.049	1.702	12	640:
		778/920	[03:25<00:37,	3.82it/s]			
85%	7/150	5.17G	1.999	3.049	1.702	12	640:
		779/920	[03:25<00:36,	3.83it/s]			
85%	7/150	5.17G	1.999	3.049	1.702	19	640:
		779/920	[03:25<00:36,	3.83it/s]			
85%	7/150	5.17G	1.999	3.049	1.702	19	640:
		780/920	[03:25<00:36,	3.84it/s]			
85%	7/150	5.17G	1.999	3.049	1.702	23	640:
		780/920	[03:25<00:36,	3.84it/s]			
85%	7/150	5.17G	1.999	3.049	1.702	23	640:
		781/920	[03:25<00:36,	3.83it/s]			
85%	7/150	5.17G	1.999	3.049	1.702	9	640:
		781/920	[03:26<00:36,	3.83it/s]			
85%	7/150	5.17G	1.999	3.049	1.702	9	640:
		782/920	[03:26<00:35,	3.86it/s]			
85%	7/150	5.17G	1.999	3.049	1.702	16	640:
		782/920	[03:26<00:35,	3.86it/s]			
85%	7/150	5.17G	1.999	3.049	1.702	16	640:
		783/920	[03:26<00:37,	3.70it/s]			
85%	7/150	5.17G	1.999	3.049	1.702	20	640:
		783/920	[03:26<00:37,	3.70it/s]			

85%	7/150	5.17G	1.999	3.049	1.702	20	640:
		784/920	[03:26<00:36,	3.75it/s]			
85%	7/150	5.17G	1.999	3.049	1.702	21	640:
		784/920	[03:26<00:36,	3.75it/s]			
85%	7/150	5.17G	1.999	3.049	1.702	21	640:
		785/920	[03:26<00:35,	3.80it/s]			
85%	7/150	5.17G	1.999	3.049	1.702	22	640:
		785/920	[03:27<00:35,	3.80it/s]			
85%	7/150	5.17G	1.999	3.049	1.702	22	640:
		786/920	[03:27<00:34,	3.83it/s]			
85%	7/150	5.17G	1.999	3.049	1.702	15	640:
		786/920	[03:27<00:34,	3.83it/s]			
86%	7/150	5.17G	1.999	3.049	1.702	15	640:
		787/920	[03:27<00:34,	3.83it/s]			
86%	7/150	5.17G	1.998	3.049	1.702	21	640:
		787/920	[03:27<00:34,	3.83it/s]			
86%	7/150	5.17G	1.998	3.049	1.702	21	640:
		788/920	[03:27<00:34,	3.83it/s]			
86%	7/150	5.17G	1.998	3.048	1.701	19	640:
		788/920	[03:27<00:34,	3.83it/s]			
86%	7/150	5.17G	1.998	3.048	1.701	19	640:
		789/920	[03:27<00:34,	3.81it/s]			
86%	7/150	5.17G	1.998	3.048	1.701	32	640:
		789/920	[03:28<00:34,	3.81it/s]			
86%	7/150	5.17G	1.998	3.048	1.701	32	640:
		790/920	[03:28<00:33,	3.83it/s]			
86%	7/150	5.17G	1.998	3.048	1.701	11	640:
		790/920	[03:28<00:33,	3.83it/s]			
86%	7/150	5.17G	1.998	3.048	1.701	11	640:
		791/920	[03:28<00:34,	3.74it/s]			
86%	7/150	5.17G	1.999	3.049	1.702	23	640:
		791/920	[03:28<00:34,	3.74it/s]			
86%	7/150	5.17G	1.999	3.049	1.702	23	640:
		792/920	[03:28<00:33,	3.81it/s]			
86%	7/150	5.17G	1.999	3.049	1.701	26	640:
		792/920	[03:28<00:33,	3.81it/s]			
86%	7/150	5.17G	1.999	3.049	1.701	26	640:
		793/920	[03:28<00:33,	3.84it/s]			

86%	7/150	5.17G	1.998	3.049	1.701	21	640:
		793/920	[03:29<00:33,	3.84it/s]			
86%	7/150	5.17G	1.998	3.049	1.701	21	640:
		794/920	[03:29<00:32,	3.86it/s]			
86%	7/150	5.17G	1.998	3.048	1.701	13	640:
		794/920	[03:29<00:32,	3.86it/s]			
86%	7/150	5.17G	1.998	3.048	1.701	13	640:
		795/920	[03:29<00:32,	3.87it/s]			
86%	7/150	5.17G	1.998	3.048	1.701	26	640:
		795/920	[03:29<00:32,	3.87it/s]			
87%	7/150	5.17G	1.998	3.048	1.701	26	640:
		796/920	[03:29<00:31,	3.89it/s]			
87%	7/150	5.17G	1.998	3.047	1.701	18	640:
		796/920	[03:29<00:31,	3.89it/s]			
87%	7/150	5.17G	1.998	3.047	1.701	18	640:
		797/920	[03:29<00:31,	3.90it/s]			
87%	7/150	5.17G	1.998	3.047	1.7	19	640:
		797/920	[03:30<00:31,	3.90it/s]			
87%	7/150	5.17G	1.998	3.047	1.7	19	640:
		798/920	[03:30<00:31,	3.90it/s]			
87%	7/150	5.17G	1.998	3.047	1.701	10	640:
		798/920	[03:30<00:31,	3.90it/s]			
87%	7/150	5.17G	1.998	3.047	1.701	10	640:
		799/920	[03:30<00:32,	3.77it/s]			
87%	7/150	5.17G	1.999	3.048	1.701	24	640:
		799/920	[03:30<00:32,	3.77it/s]			
87%	7/150	5.17G	1.999	3.048	1.701	24	640:
		800/920	[03:30<00:31,	3.82it/s]			
87%	7/150	5.17G	1.998	3.048	1.701	23	640:
		800/920	[03:31<00:31,	3.82it/s]			
87%	7/150	5.17G	1.998	3.048	1.701	23	640:
		801/920	[03:31<00:30,	3.84it/s]			
87%	7/150	5.17G	1.998	3.047	1.7	11	640:
		801/920	[03:31<00:30,	3.84it/s]			
87%	7/150	5.17G	1.998	3.047	1.7	11	640:
		802/920	[03:31<00:30,	3.87it/s]			
87%	7/150	5.17G	1.997	3.047	1.7	9	640:
		802/920	[03:31<00:30,	3.87it/s]			

87%	7/150	5.17G	1.997	3.047	1.7	9	640:
		803/920	[03:31<00:30,	3.88it/s]			
87%	7/150	5.17G	1.997	3.048	1.7	28	640:
		803/920	[03:31<00:30,	3.88it/s]			
87%	7/150	5.17G	1.997	3.048	1.7	28	640:
		804/920	[03:31<00:29,	3.89it/s]			
87%	7/150	5.17G	1.998	3.048	1.7	17	640:
		804/920	[03:32<00:29,	3.89it/s]			
88%	7/150	5.17G	1.998	3.048	1.7	17	640:
		805/920	[03:32<00:29,	3.91it/s]			
88%	7/150	5.17G	1.999	3.049	1.701	22	640:
		805/920	[03:32<00:29,	3.91it/s]			
88%	7/150	5.17G	1.999	3.049	1.701	22	640:
		806/920	[03:32<00:29,	3.93it/s]			
88%	7/150	5.17G	1.998	3.048	1.7	13	640:
		806/920	[03:32<00:29,	3.93it/s]			
88%	7/150	5.17G	1.998	3.048	1.7	13	640:
		807/920	[03:32<00:29,	3.79it/s]			
88%	7/150	5.17G	1.998	3.048	1.7	15	640:
		807/920	[03:32<00:29,	3.79it/s]			
88%	7/150	5.17G	1.998	3.048	1.7	15	640:
		808/920	[03:32<00:29,	3.86it/s]			
88%	7/150	5.17G	1.997	3.047	1.7	22	640:
		808/920	[03:33<00:29,	3.86it/s]			
88%	7/150	5.17G	1.997	3.047	1.7	22	640:
		809/920	[03:33<00:28,	3.89it/s]			
88%	7/150	5.17G	1.998	3.048	1.7	24	640:
		809/920	[03:33<00:28,	3.89it/s]			
88%	7/150	5.17G	1.998	3.048	1.7	24	640:
		810/920	[03:33<00:28,	3.91it/s]			
88%	7/150	5.17G	1.998	3.048	1.7	11	640:
		810/920	[03:33<00:28,	3.91it/s]			
88%	7/150	5.17G	1.998	3.048	1.7	11	640:
		811/920	[03:33<00:27,	3.91it/s]			
88%	7/150	5.17G	1.998	3.048	1.7	24	640:
		811/920	[03:33<00:27,	3.91it/s]			
88%	7/150	5.17G	1.998	3.048	1.7	24	640:
		812/920	[03:33<00:27,	3.91it/s]			

88%	7/150	5.17G	1.998	3.047	1.7	18	640:
		812/920	[03:34<00:27,	3.91it/s]			
88%	7/150	5.17G	1.998	3.047	1.7	18	640:
		813/920	[03:34<00:27,	3.90it/s]			
88%	7/150	5.17G	1.998	3.047	1.7	17	640:
		813/920	[03:34<00:27,	3.90it/s]			
88%	7/150	5.17G	1.998	3.047	1.7	17	640:
		814/920	[03:34<00:27,	3.90it/s]			
88%	7/150	5.17G	1.998	3.048	1.7	11	640:
		814/920	[03:34<00:27,	3.90it/s]			
89%	7/150	5.17G	1.998	3.048	1.7	11	640:
		815/920	[03:34<00:27,	3.78it/s]			
89%	7/150	5.17G	1.998	3.047	1.7	11	640:
		815/920	[03:34<00:27,	3.78it/s]			
89%	7/150	5.17G	1.998	3.047	1.7	11	640:
		816/920	[03:34<00:27,	3.85it/s]			
89%	7/150	5.17G	1.997	3.047	1.7	13	640:
		816/920	[03:35<00:27,	3.85it/s]			
89%	7/150	5.17G	1.997	3.047	1.7	13	640:
		817/920	[03:35<00:26,	3.87it/s]			
89%	7/150	5.17G	1.996	3.046	1.7	10	640:
		817/920	[03:35<00:26,	3.87it/s]			
89%	7/150	5.17G	1.996	3.046	1.7	10	640:
		818/920	[03:35<00:26,	3.91it/s]			
89%	7/150	5.17G	1.997	3.047	1.7	12	640:
		818/920	[03:35<00:26,	3.91it/s]			
89%	7/150	5.17G	1.997	3.047	1.7	12	640:
		819/920	[03:35<00:25,	3.92it/s]			
89%	7/150	5.17G	1.997	3.048	1.701	11	640:
		819/920	[03:35<00:25,	3.92it/s]			
89%	7/150	5.17G	1.997	3.048	1.701	11	640:
		820/920	[03:35<00:25,	3.91it/s]			
89%	7/150	5.17G	1.997	3.048	1.7	22	640:
		820/920	[03:36<00:25,	3.91it/s]			
89%	7/150	5.17G	1.997	3.048	1.7	22	640:
		821/920	[03:36<00:25,	3.92it/s]			
89%	7/150	5.17G	1.997	3.048	1.7	16	640:
		821/920	[03:36<00:25,	3.92it/s]			

89%	7/150	5.17G	1.997	3.048	1.7	16	640:
		822/920	[03:36<00:24,	3.93it/s]			
89%	7/150	5.17G	1.997	3.048	1.701	15	640:
		822/920	[03:36<00:24,	3.93it/s]			
89%	7/150	5.17G	1.997	3.048	1.701	15	640:
		823/920	[03:36<00:25,	3.80it/s]			
89%	7/150	5.17G	1.997	3.049	1.701	20	640:
		823/920	[03:36<00:25,	3.80it/s]			
90%	7/150	5.17G	1.997	3.049	1.701	20	640:
		824/920	[03:36<00:25,	3.83it/s]			
90%	7/150	5.17G	1.997	3.049	1.7	20	640:
		824/920	[03:37<00:25,	3.83it/s]			
90%	7/150	5.17G	1.997	3.049	1.7	20	640:
		825/920	[03:37<00:24,	3.84it/s]			
90%	7/150	5.17G	1.998	3.051	1.701	16	640:
		825/920	[03:37<00:24,	3.84it/s]			
90%	7/150	5.17G	1.998	3.051	1.701	16	640:
		826/920	[03:37<00:24,	3.85it/s]			
90%	7/150	5.17G	1.997	3.052	1.701	16	640:
		826/920	[03:37<00:24,	3.85it/s]			
90%	7/150	5.17G	1.997	3.052	1.701	16	640:
		827/920	[03:37<00:24,	3.87it/s]			
90%	7/150	5.17G	1.998	3.052	1.701	25	640:
		827/920	[03:37<00:24,	3.87it/s]			
90%	7/150	5.17G	1.998	3.052	1.701	25	640:
		828/920	[03:37<00:23,	3.89it/s]			
90%	7/150	5.17G	1.998	3.051	1.701	27	640:
		828/920	[03:38<00:23,	3.89it/s]			
90%	7/150	5.17G	1.998	3.051	1.701	27	640:
		829/920	[03:38<00:23,	3.90it/s]			
90%	7/150	5.17G	1.997	3.049	1.7	12	640:
		829/920	[03:38<00:23,	3.90it/s]			
90%	7/150	5.17G	1.997	3.049	1.7	12	640:
		830/920	[03:38<00:23,	3.91it/s]			
90%	7/150	5.17G	1.996	3.049	1.7	13	640:
		830/920	[03:38<00:23,	3.91it/s]			
90%	7/150	5.17G	1.996	3.049	1.7	13	640:
		831/920	[03:38<00:23,	3.78it/s]			

90%	7/150	5.17G	1.997	3.049	1.7	18	640:
		831/920	[03:39<00:23,	3.78it/s]			
90%	7/150	5.17G	1.997	3.049	1.7	18	640:
		832/920	[03:39<00:22,	3.83it/s]			
90%	7/150	5.17G	1.997	3.049	1.7	17	640:
		832/920	[03:39<00:22,	3.83it/s]			
91%	7/150	5.17G	1.997	3.049	1.7	17	640:
		833/920	[03:39<00:22,	3.87it/s]			
91%	7/150	5.17G	1.997	3.048	1.7	18	640:
		833/920	[03:39<00:22,	3.87it/s]			
91%	7/150	5.17G	1.997	3.048	1.7	18	640:
		834/920	[03:39<00:22,	3.89it/s]			
91%	7/150	5.17G	1.997	3.049	1.7	23	640:
		834/920	[03:39<00:22,	3.89it/s]			
91%	7/150	5.17G	1.997	3.049	1.7	23	640:
		835/920	[03:39<00:21,	3.91it/s]			
91%	7/150	5.17G	1.997	3.049	1.7	23	640:
		835/920	[03:40<00:21,	3.91it/s]			
91%	7/150	5.17G	1.997	3.049	1.7	23	640:
		836/920	[03:40<00:21,	3.92it/s]			
91%	7/150	5.17G	1.997	3.048	1.699	10	640:
		836/920	[03:40<00:21,	3.92it/s]			
91%	7/150	5.17G	1.997	3.048	1.699	10	640:
		837/920	[03:40<00:21,	3.93it/s]			
91%	7/150	5.17G	1.997	3.048	1.699	29	640:
		837/920	[03:40<00:21,	3.93it/s]			
91%	7/150	5.17G	1.997	3.048	1.699	29	640:
		838/920	[03:40<00:20,	3.93it/s]			
91%	7/150	5.17G	1.998	3.05	1.699	11	640:
		838/920	[03:40<00:20,	3.93it/s]			
91%	7/150	5.17G	1.998	3.05	1.699	11	640:
		839/920	[03:40<00:21,	3.77it/s]			
91%	7/150	5.17G	1.997	3.049	1.699	8	640:
		839/920	[03:41<00:21,	3.77it/s]			
91%	7/150	5.17G	1.997	3.049	1.699	8	640:
		840/920	[03:41<00:20,	3.82it/s]			
91%	7/150	5.17G	1.997	3.05	1.699	14	640:
		840/920	[03:41<00:20,	3.82it/s]			

91%	7/150	5.17G	1.997	3.05	1.699	14	640:
		841/920	[03:41<00:20,	3.85it/s]			
91%	7/150	5.17G	1.997	3.05	1.699	22	640:
		841/920	[03:41<00:20,	3.85it/s]			
92%	7/150	5.17G	1.997	3.05	1.699	22	640:
		842/920	[03:41<00:20,	3.86it/s]			
92%	7/150	5.17G	1.997	3.05	1.699	15	640:
		842/920	[03:41<00:20,	3.86it/s]			
92%	7/150	5.17G	1.997	3.05	1.699	15	640:
		843/920	[03:41<00:19,	3.87it/s]			
92%	7/150	5.17G	1.996	3.049	1.699	17	640:
		843/920	[03:42<00:19,	3.87it/s]			
92%	7/150	5.17G	1.996	3.049	1.699	17	640:
		844/920	[03:42<00:19,	3.88it/s]			
92%	7/150	5.17G	1.996	3.048	1.698	15	640:
		844/920	[03:42<00:19,	3.88it/s]			
92%	7/150	5.17G	1.996	3.048	1.698	15	640:
		845/920	[03:42<00:19,	3.91it/s]			
92%	7/150	5.17G	1.995	3.047	1.698	13	640:
		845/920	[03:42<00:19,	3.91it/s]			
92%	7/150	5.17G	1.995	3.047	1.698	13	640:
		846/920	[03:42<00:18,	3.91it/s]			
92%	7/150	5.17G	1.995	3.047	1.698	18	640:
		846/920	[03:42<00:18,	3.91it/s]			
92%	7/150	5.17G	1.995	3.047	1.698	18	640:
		847/920	[03:42<00:19,	3.77it/s]			
92%	7/150	5.17G	1.995	3.046	1.698	13	640:
		847/920	[03:43<00:19,	3.77it/s]			
92%	7/150	5.17G	1.995	3.046	1.698	13	640:
		848/920	[03:43<00:18,	3.83it/s]			
92%	7/150	5.17G	1.995	3.046	1.698	22	640:
		848/920	[03:43<00:18,	3.83it/s]			
92%	7/150	5.17G	1.995	3.046	1.698	22	640:
		849/920	[03:43<00:18,	3.83it/s]			
92%	7/150	5.17G	1.994	3.045	1.697	12	640:
		849/920	[03:43<00:18,	3.83it/s]			
92%	7/150	5.17G	1.994	3.045	1.697	12	640:
		850/920	[03:43<00:18,	3.87it/s]			

92%	7/150	5.17G	1.994	3.046	1.697	13	640:
		850/920	[03:43<00:18,	3.87it/s]			
92%	7/150	5.17G	1.994	3.046	1.697	13	640:
		851/920	[03:43<00:17,	3.89it/s]			
92%	7/150	5.17G	1.994	3.045	1.697	22	640:
		851/920	[03:44<00:17,	3.89it/s]			
93%	7/150	5.17G	1.994	3.045	1.697	22	640:
		852/920	[03:44<00:17,	3.91it/s]			
93%	7/150	5.17G	1.994	3.045	1.697	14	640:
		852/920	[03:44<00:17,	3.91it/s]			
93%	7/150	5.17G	1.994	3.045	1.697	14	640:
		853/920	[03:44<00:17,	3.90it/s]			
93%	7/150	5.17G	1.994	3.045	1.697	21	640:
		853/920	[03:44<00:17,	3.90it/s]			
93%	7/150	5.17G	1.994	3.045	1.697	21	640:
		854/920	[03:44<00:17,	3.81it/s]			
93%	7/150	5.17G	1.994	3.045	1.697	20	640:
		854/920	[03:45<00:17,	3.81it/s]			
93%	7/150	5.17G	1.994	3.045	1.697	20	640:
		855/920	[03:45<00:18,	3.47it/s]			
93%	7/150	5.17G	1.994	3.045	1.697	18	640:
		855/920	[03:45<00:18,	3.47it/s]			
93%	7/150	5.17G	1.994	3.045	1.697	18	640:
		856/920	[03:45<00:18,	3.51it/s]			
93%	7/150	5.17G	1.993	3.044	1.696	16	640:
		856/920	[03:45<00:18,	3.51it/s]			
93%	7/150	5.17G	1.993	3.044	1.696	16	640:
		857/920	[03:45<00:17,	3.52it/s]			
93%	7/150	5.17G	1.993	3.044	1.696	14	640:
		857/920	[03:45<00:17,	3.52it/s]			
93%	7/150	5.17G	1.993	3.044	1.696	14	640:
		858/920	[03:45<00:18,	3.41it/s]			
93%	7/150	5.17G	1.993	3.044	1.696	13	640:
		858/920	[03:46<00:18,	3.41it/s]			
93%	7/150	5.17G	1.993	3.044	1.696	13	640:
		859/920	[03:46<00:18,	3.32it/s]			
93%	7/150	5.17G	1.993	3.044	1.696	23	640:
		859/920	[03:46<00:18,	3.32it/s]			

93%	7/150	5.17G	1.993	3.044	1.696	23	640:
		860/920	[03:46<00:18,	3.30it/s]			
93%	7/150	5.17G	1.994	3.045	1.696	8	640:
		860/920	[03:46<00:18,	3.30it/s]			
94%	7/150	5.17G	1.994	3.045	1.696	8	640:
		861/920	[03:46<00:18,	3.26it/s]			
94%	7/150	5.17G	1.993	3.045	1.696	11	640:
		861/920	[03:47<00:18,	3.26it/s]			
94%	7/150	5.17G	1.993	3.045	1.696	11	640:
		862/920	[03:47<00:18,	3.21it/s]			
94%	7/150	5.17G	1.992	3.044	1.696	19	640:
		862/920	[03:47<00:18,	3.21it/s]			
94%	7/150	5.17G	1.992	3.044	1.696	19	640:
		863/920	[03:47<00:18,	3.03it/s]			
94%	7/150	5.17G	1.992	3.044	1.696	28	640:
		863/920	[03:47<00:18,	3.03it/s]			
94%	7/150	5.17G	1.992	3.044	1.696	28	640:
		864/920	[03:47<00:17,	3.25it/s]			
94%	7/150	5.17G	1.992	3.044	1.696	14	640:
		864/920	[03:48<00:17,	3.25it/s]			
94%	7/150	5.17G	1.992	3.044	1.696	14	640:
		865/920	[03:48<00:16,	3.43it/s]			
94%	7/150	5.17G	1.992	3.043	1.696	18	640:
		865/920	[03:48<00:16,	3.43it/s]			
94%	7/150	5.17G	1.992	3.043	1.696	18	640:
		866/920	[03:48<00:15,	3.56it/s]			
94%	7/150	5.17G	1.992	3.043	1.695	14	640:
		866/920	[03:48<00:15,	3.56it/s]			
94%	7/150	5.17G	1.992	3.043	1.695	14	640:
		867/920	[03:48<00:14,	3.65it/s]			
94%	7/150	5.17G	1.992	3.043	1.695	18	640:
		867/920	[03:48<00:14,	3.65it/s]			
94%	7/150	5.17G	1.992	3.043	1.695	18	640:
		868/920	[03:48<00:13,	3.73it/s]			
94%	7/150	5.17G	1.991	3.042	1.695	10	640:
		868/920	[03:49<00:13,	3.73it/s]			
94%	7/150	5.17G	1.991	3.042	1.695	10	640:
		869/920	[03:49<00:13,	3.79it/s]			

94%	7/150	5.17G	1.991	3.043	1.695	14	640:
		869/920	[03:49<00:13,	3.79it/s]			
95%	7/150	5.17G	1.991	3.043	1.695	14	640:
		870/920	[03:49<00:13,	3.83it/s]			
95%	7/150	5.17G	1.99	3.042	1.695	16	640:
		870/920	[03:49<00:13,	3.83it/s]			
95%	7/150	5.17G	1.99	3.042	1.695	16	640:
		871/920	[03:49<00:13,	3.74it/s]			
95%	7/150	5.17G	1.992	3.043	1.695	9	640:
		871/920	[03:49<00:13,	3.74it/s]			
95%	7/150	5.17G	1.992	3.043	1.695	9	640:
		872/920	[03:49<00:12,	3.80it/s]			
95%	7/150	5.17G	1.991	3.043	1.695	25	640:
		872/920	[03:50<00:12,	3.80it/s]			
95%	7/150	5.17G	1.991	3.043	1.695	25	640:
		873/920	[03:50<00:12,	3.82it/s]			
95%	7/150	5.17G	1.991	3.044	1.695	17	640:
		873/920	[03:50<00:12,	3.82it/s]			
95%	7/150	5.17G	1.991	3.044	1.695	17	640:
		874/920	[03:50<00:11,	3.86it/s]			
95%	7/150	5.17G	1.991	3.043	1.695	29	640:
		874/920	[03:50<00:11,	3.86it/s]			
95%	7/150	5.17G	1.991	3.043	1.695	29	640:
		875/920	[03:50<00:11,	3.89it/s]			
95%	7/150	5.17G	1.991	3.042	1.695	16	640:
		875/920	[03:50<00:11,	3.89it/s]			
95%	7/150	5.17G	1.991	3.042	1.695	16	640:
		876/920	[03:50<00:11,	3.91it/s]			
95%	7/150	5.17G	1.991	3.041	1.694	17	640:
		876/920	[03:51<00:11,	3.91it/s]			
95%	7/150	5.17G	1.991	3.041	1.694	17	640:
		877/920	[03:51<00:10,	3.93it/s]			
95%	7/150	5.17G	1.99	3.041	1.694	13	640:
		877/920	[03:51<00:10,	3.93it/s]			
95%	7/150	5.17G	1.99	3.041	1.694	13	640:
		878/920	[03:51<00:10,	3.93it/s]			
95%	7/150	5.17G	1.991	3.043	1.695	13	640:
		878/920	[03:51<00:10,	3.93it/s]			

96%	7/150	5.17G	1.991	3.043	1.695	13	640:
		879/920	[03:51<00:10,	3.79it/s]			
96%	7/150	5.17G	1.992	3.043	1.695	31	640:
		879/920	[03:51<00:10,	3.79it/s]			
96%	7/150	5.17G	1.992	3.043	1.695	31	640:
		880/920	[03:51<00:10,	3.85it/s]			
96%	7/150	5.17G	1.992	3.043	1.695	13	640:
		880/920	[03:52<00:10,	3.85it/s]			
96%	7/150	5.17G	1.992	3.043	1.695	13	640:
		881/920	[03:52<00:10,	3.86it/s]			
96%	7/150	5.17G	1.992	3.042	1.695	27	640:
		881/920	[03:52<00:10,	3.86it/s]			
96%	7/150	5.17G	1.992	3.042	1.695	27	640:
		882/920	[03:52<00:09,	3.85it/s]			
96%	7/150	5.17G	1.991	3.042	1.695	8	640:
		882/920	[03:52<00:09,	3.85it/s]			
96%	7/150	5.17G	1.991	3.042	1.695	8	640:
		883/920	[03:52<00:09,	3.87it/s]			
96%	7/150	5.17G	1.991	3.042	1.695	19	640:
		883/920	[03:52<00:09,	3.87it/s]			
96%	7/150	5.17G	1.991	3.042	1.695	19	640:
		884/920	[03:52<00:09,	3.88it/s]			
96%	7/150	5.17G	1.991	3.042	1.695	13	640:
		884/920	[03:53<00:09,	3.88it/s]			
96%	7/150	5.17G	1.991	3.042	1.695	13	640:
		885/920	[03:53<00:08,	3.91it/s]			
96%	7/150	5.17G	1.991	3.042	1.695	14	640:
		885/920	[03:53<00:08,	3.91it/s]			
96%	7/150	5.17G	1.991	3.042	1.695	14	640:
		886/920	[03:53<00:08,	3.90it/s]			
96%	7/150	5.17G	1.992	3.043	1.695	19	640:
		886/920	[03:53<00:08,	3.90it/s]			
96%	7/150	5.17G	1.992	3.043	1.695	19	640:
		887/920	[03:53<00:08,	3.78it/s]			
96%	7/150	5.17G	1.991	3.042	1.695	17	640:
		887/920	[03:54<00:08,	3.78it/s]			
97%	7/150	5.17G	1.991	3.042	1.695	17	640:
		888/920	[03:54<00:08,	3.83it/s]			

97%	7/150	5.17G	1.992	3.042	1.695	20	640:
		888/920	[03:54<00:08,	3.83it/s]			
97%	7/150	5.17G	1.992	3.042	1.695	20	640:
		889/920	[03:54<00:08,	3.86it/s]			
97%	7/150	5.17G	1.992	3.042	1.696	18	640:
		889/920	[03:54<00:08,	3.86it/s]			
97%	7/150	5.17G	1.992	3.042	1.696	18	640:
		890/920	[03:54<00:07,	3.87it/s]			
97%	7/150	5.17G	1.993	3.043	1.696	17	640:
		890/920	[03:54<00:07,	3.87it/s]			
97%	7/150	5.17G	1.993	3.043	1.696	17	640:
		891/920	[03:54<00:07,	3.87it/s]			
97%	7/150	5.17G	1.992	3.043	1.696	14	640:
		891/920	[03:55<00:07,	3.87it/s]			
97%	7/150	5.17G	1.992	3.043	1.696	14	640:
		892/920	[03:55<00:07,	3.88it/s]			
97%	7/150	5.17G	1.992	3.042	1.696	13	640:
		892/920	[03:55<00:07,	3.88it/s]			
97%	7/150	5.17G	1.992	3.042	1.696	13	640:
		893/920	[03:55<00:06,	3.90it/s]			
97%	7/150	5.17G	1.992	3.043	1.696	18	640:
		893/920	[03:55<00:06,	3.90it/s]			
97%	7/150	5.17G	1.992	3.043	1.696	18	640:
		894/920	[03:55<00:06,	3.88it/s]			
97%	7/150	5.17G	1.992	3.041	1.696	17	640:
		894/920	[03:55<00:06,	3.88it/s]			
97%	7/150	5.17G	1.992	3.041	1.696	17	640:
		895/920	[03:55<00:06,	3.76it/s]			
97%	7/150	5.17G	1.991	3.04	1.696	32	640:
		895/920	[03:56<00:06,	3.76it/s]			
97%	7/150	5.17G	1.991	3.04	1.696	32	640:
		896/920	[03:56<00:06,	3.82it/s]			
97%	7/150	5.17G	1.991	3.04	1.695	19	640:
		896/920	[03:56<00:06,	3.82it/s]			
98%	7/150	5.17G	1.991	3.04	1.695	19	640:
		897/920	[03:56<00:05,	3.86it/s]			
98%	7/150	5.17G	1.991	3.039	1.696	17	640:
		897/920	[03:56<00:05,	3.86it/s]			

98%	7/150	5.17G	1.991	3.039	1.696	17	640:
		898/920	[03:56<00:05,	3.87it/s]			
98%	7/150	5.17G	1.991	3.038	1.695	13	640:
		898/920	[03:56<00:05,	3.87it/s]			
98%	7/150	5.17G	1.991	3.038	1.695	13	640:
		899/920	[03:56<00:05,	3.89it/s]			
98%	7/150	5.17G	1.991	3.038	1.695	16	640:
		899/920	[03:57<00:05,	3.89it/s]			
98%	7/150	5.17G	1.991	3.038	1.695	16	640:
		900/920	[03:57<00:05,	3.88it/s]			
98%	7/150	5.17G	1.99	3.038	1.695	22	640:
		900/920	[03:57<00:05,	3.88it/s]			
98%	7/150	5.17G	1.99	3.038	1.695	22	640:
		901/920	[03:57<00:04,	3.90it/s]			
98%	7/150	5.17G	1.99	3.037	1.695	17	640:
		901/920	[03:57<00:04,	3.90it/s]			
98%	7/150	5.17G	1.99	3.037	1.695	17	640:
		902/920	[03:57<00:04,	3.89it/s]			
98%	7/150	5.17G	1.989	3.037	1.694	14	640:
		902/920	[03:57<00:04,	3.89it/s]			
98%	7/150	5.17G	1.989	3.037	1.694	14	640:
		903/920	[03:57<00:04,	3.77it/s]			
98%	7/150	5.17G	1.99	3.037	1.694	20	640:
		903/920	[03:58<00:04,	3.77it/s]			
98%	7/150	5.17G	1.99	3.037	1.694	20	640:
		904/920	[03:58<00:04,	3.83it/s]			
98%	7/150	5.17G	1.99	3.036	1.694	15	640:
		904/920	[03:58<00:04,	3.83it/s]			
98%	7/150	5.17G	1.99	3.036	1.694	15	640:
		905/920	[03:58<00:03,	3.86it/s]			
98%	7/150	5.17G	1.99	3.036	1.694	15	640:
		905/920	[03:58<00:03,	3.86it/s]			
98%	7/150	5.17G	1.99	3.036	1.694	15	640:
		906/920	[03:58<00:03,	3.88it/s]			
98%	7/150	5.17G	1.99	3.037	1.694	11	640:
		906/920	[03:58<00:03,	3.88it/s]			
99%	7/150	5.17G	1.99	3.037	1.694	11	640:
		907/920	[03:58<00:03,	3.89it/s]			

99%	7/150	5.17G	1.989	3.036	1.694	20	640:
		907/920	[03:59<00:03,	3.89it/s]			
99%	7/150	5.17G	1.989	3.036	1.694	20	640:
		908/920	[03:59<00:03,	3.91it/s]			
99%	7/150	5.17G	1.989	3.035	1.694	15	640:
		908/920	[03:59<00:03,	3.91it/s]			
99%	7/150	5.17G	1.989	3.035	1.694	15	640:
		909/920	[03:59<00:02,	3.92it/s]			
99%	7/150	5.17G	1.988	3.035	1.694	14	640:
		909/920	[03:59<00:02,	3.92it/s]			
99%	7/150	5.17G	1.988	3.035	1.694	14	640:
		910/920	[03:59<00:02,	3.93it/s]			
99%	7/150	5.17G	1.989	3.036	1.694	15	640:
		910/920	[03:59<00:02,	3.93it/s]			
99%	7/150	5.17G	1.989	3.036	1.694	15	640:
		911/920	[03:59<00:02,	3.81it/s]			
99%	7/150	5.17G	1.989	3.035	1.694	15	640:
		911/920	[04:00<00:02,	3.81it/s]			
99%	7/150	5.17G	1.989	3.035	1.694	15	640:
		912/920	[04:00<00:02,	3.86it/s]			
99%	7/150	5.17G	1.989	3.034	1.693	18	640:
		912/920	[04:00<00:02,	3.86it/s]			
99%	7/150	5.17G	1.989	3.034	1.693	18	640:
		913/920	[04:00<00:01,	3.89it/s]			
99%	7/150	5.17G	1.989	3.034	1.693	16	640:
		913/920	[04:00<00:01,	3.89it/s]			
99%	7/150	5.17G	1.989	3.034	1.693	16	640:
		914/920	[04:00<00:01,	3.88it/s]			
99%	7/150	5.17G	1.988	3.033	1.693	15	640:
		914/920	[04:01<00:01,	3.88it/s]			
99%	7/150	5.17G	1.988	3.033	1.693	15	640:
		915/920	[04:01<00:01,	3.89it/s]			
99%	7/150	5.17G	1.988	3.033	1.693	15	640:
		915/920	[04:01<00:01,	3.89it/s]			
100%	7/150	5.17G	1.988	3.033	1.693	15	640:
		916/920	[04:01<00:01,	3.91it/s]			
100%	7/150	5.17G	1.988	3.034	1.693	11	640:
		916/920	[04:01<00:01,	3.91it/s]			

100%	7/150	5.17G	1.988	3.034	1.693	11	640:
		917/920	[04:01<00:00,	3.90it/s]			
100%	7/150	5.17G	1.988	3.035	1.693	16	640:
		917/920	[04:01<00:00,	3.90it/s]			
100%	7/150	5.17G	1.988	3.035	1.693	16	640:
		918/920	[04:01<00:00,	3.91it/s]			
100%	7/150	5.17G	1.988	3.035	1.693	25	640:
		918/920	[04:02<00:00,	3.91it/s]			
100%	7/150	5.17G	1.988	3.035	1.693	25	640:
		919/920	[04:02<00:00,	3.77it/s]			
100%	7/150	5.21G	1.988	3.033	1.693	1	640:
		919/920	[04:02<00:00,	3.77it/s]			
100%	7/150	5.21G	1.988	3.033	1.693	1	640:
		920/920	[04:02<00:00,	4.62it/s]			
100%	7/150	5.21G	1.988	3.033	1.693	1	640:
		920/920	[04:02<00:00,	3.80it/s]			

mAP50-95):	0%	Class	Images	Instances	Box(P	R	mAP50
			0/99	[00:00<?,	?it/s]		
mAP50-95):	1%	Class	Images	Instances	Box(P	R	mAP50
			1/99	[00:00<00:23,	4.14it/s]		
mAP50-95):	2%	Class	Images	Instances	Box(P	R	mAP50
			2/99	[00:00<00:22,	4.40it/s]		
mAP50-95):	3%	Class	Images	Instances	Box(P	R	mAP50
			3/99	[00:00<00:21,	4.51it/s]		
mAP50-95):	4%	Class	Images	Instances	Box(P	R	mAP50
			4/99	[00:00<00:20,	4.55it/s]		
mAP50-95):	5%	Class	Images	Instances	Box(P	R	mAP50
			5/99	[00:01<00:20,	4.59it/s]		
mAP50-95):	6%	Class	Images	Instances	Box(P	R	mAP50
			6/99	[00:01<00:20,	4.59it/s]		
mAP50-95):	7%	Class	Images	Instances	Box(P	R	mAP50
			7/99	[00:01<00:20,	4.60it/s]		
mAP50-95):	8%	Class	Images	Instances	Box(P	R	mAP50
			8/99	[00:01<00:19,	4.60it/s]		
mAP50-95):	9%	Class	Images	Instances	Box(P	R	mAP50
			9/99	[00:01<00:19,	4.59it/s]		

mAP50-95):	10%	Class	Images	Instances	Box(P	R	mAP50
			10/99	[00:02<00:19,	4.60it/s]		
mAP50-95):	11%	Class	Images	Instances	Box(P	R	mAP50
			11/99	[00:02<00:19,	4.58it/s]		
mAP50-95):	12%	Class	Images	Instances	Box(P	R	mAP50
			12/99	[00:02<00:19,	4.55it/s]		
mAP50-95):	13%	Class	Images	Instances	Box(P	R	mAP50
			13/99	[00:02<00:18,	4.56it/s]		
mAP50-95):	14%	Class	Images	Instances	Box(P	R	mAP50
			14/99	[00:03<00:18,	4.57it/s]		
mAP50-95):	15%	Class	Images	Instances	Box(P	R	mAP50
			15/99	[00:03<00:18,	4.54it/s]		
mAP50-95):	16%	Class	Images	Instances	Box(P	R	mAP50
			16/99	[00:03<00:18,	4.54it/s]		
mAP50-95):	17%	Class	Images	Instances	Box(P	R	mAP50
			17/99	[00:03<00:17,	4.56it/s]		
mAP50-95):	18%	Class	Images	Instances	Box(P	R	mAP50
			18/99	[00:03<00:17,	4.56it/s]		
mAP50-95):	19%	Class	Images	Instances	Box(P	R	mAP50
			19/99	[00:04<00:18,	4.40it/s]		
mAP50-95):	20%	Class	Images	Instances	Box(P	R	mAP50
			20/99	[00:04<00:17,	4.40it/s]		
mAP50-95):	21%	Class	Images	Instances	Box(P	R	mAP50
			21/99	[00:04<00:17,	4.43it/s]		
mAP50-95):	22%	Class	Images	Instances	Box(P	R	mAP50
			22/99	[00:04<00:17,	4.46it/s]		
mAP50-95):	23%	Class	Images	Instances	Box(P	R	mAP50
			23/99	[00:05<00:16,	4.48it/s]		
mAP50-95):	24%	Class	Images	Instances	Box(P	R	mAP50
			24/99	[00:05<00:16,	4.50it/s]		
mAP50-95):	25%	Class	Images	Instances	Box(P	R	mAP50
			25/99	[00:05<00:16,	4.49it/s]		
mAP50-95):	26%	Class	Images	Instances	Box(P	R	mAP50
			26/99	[00:05<00:16,	4.52it/s]		
mAP50-95):	27%	Class	Images	Instances	Box(P	R	mAP50
			27/99	[00:05<00:15,	4.52it/s]		
mAP50-95):	28%	Class	Images	Instances	Box(P	R	mAP50
			28/99	[00:06<00:15,	4.53it/s]		

mAP50-95):	29%	Class	Images	Instances	Box(P	R	mAP50
			29/99	[00:06<00:15,	4.56it/s]		
mAP50-95):	30%	Class	Images	Instances	Box(P	R	mAP50
			30/99	[00:06<00:15,	4.56it/s]		
mAP50-95):	31%	Class	Images	Instances	Box(P	R	mAP50
			31/99	[00:06<00:14,	4.57it/s]		
mAP50-95):	32%	Class	Images	Instances	Box(P	R	mAP50
			32/99	[00:07<00:14,	4.57it/s]		
mAP50-95):	33%	Class	Images	Instances	Box(P	R	mAP50
			33/99	[00:07<00:14,	4.59it/s]		
mAP50-95):	34%	Class	Images	Instances	Box(P	R	mAP50
			34/99	[00:07<00:14,	4.60it/s]		
mAP50-95):	35%	Class	Images	Instances	Box(P	R	mAP50
			35/99	[00:07<00:13,	4.61it/s]		
mAP50-95):	36%	Class	Images	Instances	Box(P	R	mAP50
			36/99	[00:07<00:13,	4.61it/s]		
mAP50-95):	37%	Class	Images	Instances	Box(P	R	mAP50
			37/99	[00:08<00:13,	4.58it/s]		
mAP50-95):	38%	Class	Images	Instances	Box(P	R	mAP50
			38/99	[00:08<00:13,	4.57it/s]		
mAP50-95):	39%	Class	Images	Instances	Box(P	R	mAP50
			39/99	[00:08<00:13,	4.56it/s]		
mAP50-95):	40%	Class	Images	Instances	Box(P	R	mAP50
			40/99	[00:08<00:12,	4.54it/s]		
mAP50-95):	41%	Class	Images	Instances	Box(P	R	mAP50
			41/99	[00:09<00:12,	4.56it/s]		
mAP50-95):	42%	Class	Images	Instances	Box(P	R	mAP50
			42/99	[00:09<00:12,	4.56it/s]		
mAP50-95):	43%	Class	Images	Instances	Box(P	R	mAP50
			43/99	[00:09<00:12,	4.58it/s]		
mAP50-95):	44%	Class	Images	Instances	Box(P	R	mAP50
			44/99	[00:09<00:12,	4.57it/s]		
mAP50-95):	45%	Class	Images	Instances	Box(P	R	mAP50
			45/99	[00:09<00:11,	4.57it/s]		
mAP50-95):	46%	Class	Images	Instances	Box(P	R	mAP50
			46/99	[00:10<00:11,	4.57it/s]		
mAP50-95):	47%	Class	Images	Instances	Box(P	R	mAP50
			47/99	[00:10<00:11,	4.59it/s]		

mAP50-95):	48%	Class	Images	Instances	Box(P	R	mAP50
			48/99	[00:10<00:11,	4.59it/s]		
mAP50-95):	49%	Class	Images	Instances	Box(P	R	mAP50
			49/99	[00:10<00:10,	4.58it/s]		
mAP50-95):	51%	Class	Images	Instances	Box(P	R	mAP50
			50/99	[00:10<00:10,	4.56it/s]		
mAP50-95):	52%	Class	Images	Instances	Box(P	R	mAP50
			51/99	[00:11<00:10,	4.58it/s]		
mAP50-95):	53%	Class	Images	Instances	Box(P	R	mAP50
			52/99	[00:11<00:10,	4.59it/s]		
mAP50-95):	54%	Class	Images	Instances	Box(P	R	mAP50
			53/99	[00:11<00:09,	4.60it/s]		
mAP50-95):	55%	Class	Images	Instances	Box(P	R	mAP50
			54/99	[00:11<00:09,	4.58it/s]		
mAP50-95):	56%	Class	Images	Instances	Box(P	R	mAP50
			55/99	[00:12<00:09,	4.58it/s]		
mAP50-95):	57%	Class	Images	Instances	Box(P	R	mAP50
			56/99	[00:12<00:09,	4.50it/s]		
mAP50-95):	58%	Class	Images	Instances	Box(P	R	mAP50
			57/99	[00:12<00:09,	4.21it/s]		
mAP50-95):	59%	Class	Images	Instances	Box(P	R	mAP50
			58/99	[00:12<00:10,	4.03it/s]		
mAP50-95):	60%	Class	Images	Instances	Box(P	R	mAP50
			59/99	[00:13<00:10,	3.93it/s]		
mAP50-95):	61%	Class	Images	Instances	Box(P	R	mAP50
			60/99	[00:13<00:10,	3.81it/s]		
mAP50-95):	62%	Class	Images	Instances	Box(P	R	mAP50
			61/99	[00:13<00:10,	3.79it/s]		
mAP50-95):	63%	Class	Images	Instances	Box(P	R	mAP50
			62/99	[00:13<00:10,	3.68it/s]		
mAP50-95):	64%	Class	Images	Instances	Box(P	R	mAP50
			63/99	[00:14<00:09,	3.78it/s]		
mAP50-95):	65%	Class	Images	Instances	Box(P	R	mAP50
			64/99	[00:14<00:09,	3.86it/s]		
mAP50-95):	66%	Class	Images	Instances	Box(P	R	mAP50
			65/99	[00:14<00:08,	4.05it/s]		
mAP50-95):	67%	Class	Images	Instances	Box(P	R	mAP50
			66/99	[00:14<00:07,	4.18it/s]		

mAP50-95):	68%	Class	Images	Instances	Box(P	R	mAP50
			67/99	[00:15<00:07,	4.27it/s]		
mAP50-95):	69%	Class	Images	Instances	Box(P	R	mAP50
			68/99	[00:15<00:07,	4.33it/s]		
mAP50-95):	70%	Class	Images	Instances	Box(P	R	mAP50
			69/99	[00:15<00:06,	4.39it/s]		
mAP50-95):	71%	Class	Images	Instances	Box(P	R	mAP50
			70/99	[00:15<00:06,	4.42it/s]		
mAP50-95):	72%	Class	Images	Instances	Box(P	R	mAP50
			71/99	[00:16<00:06,	4.46it/s]		
mAP50-95):	73%	Class	Images	Instances	Box(P	R	mAP50
			72/99	[00:16<00:05,	4.51it/s]		
mAP50-95):	74%	Class	Images	Instances	Box(P	R	mAP50
			73/99	[00:16<00:05,	4.55it/s]		
mAP50-95):	75%	Class	Images	Instances	Box(P	R	mAP50
			74/99	[00:16<00:05,	4.55it/s]		
mAP50-95):	76%	Class	Images	Instances	Box(P	R	mAP50
			75/99	[00:16<00:05,	4.55it/s]		
mAP50-95):	77%	Class	Images	Instances	Box(P	R	mAP50
			76/99	[00:17<00:05,	4.56it/s]		
mAP50-95):	78%	Class	Images	Instances	Box(P	R	mAP50
			77/99	[00:17<00:04,	4.58it/s]		
mAP50-95):	79%	Class	Images	Instances	Box(P	R	mAP50
			78/99	[00:17<00:04,	4.60it/s]		
mAP50-95):	80%	Class	Images	Instances	Box(P	R	mAP50
			79/99	[00:17<00:04,	4.60it/s]		
mAP50-95):	81%	Class	Images	Instances	Box(P	R	mAP50
			80/99	[00:17<00:04,	4.60it/s]		
mAP50-95):	82%	Class	Images	Instances	Box(P	R	mAP50
			81/99	[00:18<00:04,	4.24it/s]		
mAP50-95):	83%	Class	Images	Instances	Box(P	R	mAP50
			82/99	[00:18<00:04,	4.04it/s]		
mAP50-95):	84%	Class	Images	Instances	Box(P	R	mAP50
			83/99	[00:18<00:04,	3.93it/s]		
mAP50-95):	85%	Class	Images	Instances	Box(P	R	mAP50
			84/99	[00:19<00:03,	3.88it/s]		
mAP50-95):	86%	Class	Images	Instances	Box(P	R	mAP50
			85/99	[00:19<00:03,	3.86it/s]		

mAP50-95): 87%	Class	Images	Instances	Box(P	R	mAP50
		86/99	[00:19<00:03,	3.81it/s]		
mAP50-95): 88%	Class	Images	Instances	Box(P	R	mAP50
		87/99	[00:19<00:03,	3.71it/s]		
mAP50-95): 89%	Class	Images	Instances	Box(P	R	mAP50
		88/99	[00:20<00:02,	3.67it/s]		
mAP50-95): 90%	Class	Images	Instances	Box(P	R	mAP50
		89/99	[00:20<00:02,	3.65it/s]		
mAP50-95): 91%	Class	Images	Instances	Box(P	R	mAP50
		90/99	[00:20<00:02,	3.66it/s]		
mAP50-95): 92%	Class	Images	Instances	Box(P	R	mAP50
		91/99	[00:20<00:02,	3.63it/s]		
mAP50-95): 93%	Class	Images	Instances	Box(P	R	mAP50
		92/99	[00:21<00:01,	3.59it/s]		
mAP50-95): 94%	Class	Images	Instances	Box(P	R	mAP50
		93/99	[00:21<00:01,	3.61it/s]		
mAP50-95): 95%	Class	Images	Instances	Box(P	R	mAP50
		94/99	[00:21<00:01,	3.85it/s]		
mAP50-95): 96%	Class	Images	Instances	Box(P	R	mAP50
		95/99	[00:21<00:00,	4.04it/s]		
mAP50-95): 97%	Class	Images	Instances	Box(P	R	mAP50
		96/99	[00:22<00:00,	4.20it/s]		
mAP50-95): 98%	Class	Images	Instances	Box(P	R	mAP50
		97/99	[00:22<00:00,	4.32it/s]		
mAP50-95): 99%	Class	Images	Instances	Box(P	R	mAP50
		98/99	[00:22<00:00,	4.40it/s]		
mAP50-95): 100%	Class	Images	Instances	Box(P	R	mAP50
		99/99	[00:22<00:00,	5.09it/s]		
mAP50-95): 100%	Class	Images	Instances	Box(P	R	mAP50
		99/99	[00:22<00:00,	4.35it/s]		

0.129	all	1576	2887	0.738	0.164	0.182
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Epoch	GPU_mem	box_loss	cls_loss	dfl_loss	Instances	Size
0%		0/920	[00:00<?, ?it/s]			
8/150	5.17G	1.536	3.436	1.539	18	640:
0%		0/920	[00:00<?, ?it/s]			

0%	8/150	5.17G	1.536	3.436	1.539	18	640:
		1/920	[00:00<04:01,	3.80it/s]			
0%	8/150	5.17G	1.414	2.728	1.476	7	640:
		1/920	[00:00<04:01,	3.80it/s]			
0%	8/150	5.17G	1.414	2.728	1.476	7	640:
		2/920	[00:00<04:00,	3.82it/s]			
0%	8/150	5.17G	1.613	2.862	1.527	13	640:
		2/920	[00:00<04:00,	3.82it/s]			
0%	8/150	5.17G	1.613	2.862	1.527	13	640:
		3/920	[00:00<03:56,	3.87it/s]			
0%	8/150	5.17G	1.59	2.77	1.5	12	640:
		3/920	[00:01<03:56,	3.87it/s]			
0%	8/150	5.17G	1.59	2.77	1.5	12	640:
		4/920	[00:01<03:56,	3.87it/s]			
0%	8/150	5.17G	1.649	2.707	1.519	10	640:
		4/920	[00:01<03:56,	3.87it/s]			
1%	8/150	5.17G	1.649	2.707	1.519	10	640:
		5/920	[00:01<03:56,	3.86it/s]			
1%	8/150	5.17G	1.803	2.813	1.59	16	640:
		5/920	[00:01<03:56,	3.86it/s]			
1%	8/150	5.17G	1.803	2.813	1.59	16	640:
		6/920	[00:01<03:57,	3.85it/s]			
1%	8/150	5.17G	1.796	2.769	1.6	18	640:
		6/920	[00:01<03:57,	3.85it/s]			
1%	8/150	5.17G	1.796	2.769	1.6	18	640:
		7/920	[00:01<04:03,	3.74it/s]			
1%	8/150	5.17G	1.828	2.867	1.641	16	640:
		7/920	[00:02<04:03,	3.74it/s]			
1%	8/150	5.17G	1.828	2.867	1.641	16	640:
		8/920	[00:02<03:58,	3.82it/s]			
1%	8/150	5.17G	1.864	2.979	1.641	14	640:
		8/920	[00:02<03:58,	3.82it/s]			
1%	8/150	5.17G	1.864	2.979	1.641	14	640:
		9/920	[00:02<03:55,	3.87it/s]			
1%	8/150	5.17G	1.864	3.007	1.638	22	640:
		9/920	[00:02<03:55,	3.87it/s]			
1%	8/150	5.17G	1.864	3.007	1.638	22	640:
		10/920	[00:02<03:56,	3.85it/s]			

1%	8/150	5.17G	1.871	2.996	1.655	11	640:
		10/920	[00:02<03:56,	3.85it/s]			
1%	8/150	5.17G	1.871	2.996	1.655	11	640:
		11/920	[00:02<03:56,	3.84it/s]			
1%	8/150	5.17G	1.929	3.073	1.649	9	640:
		11/920	[00:03<03:56,	3.84it/s]			
1%	8/150	5.17G	1.929	3.073	1.649	9	640:
		12/920	[00:03<03:55,	3.85it/s]			
1%	8/150	5.17G	1.944	3.048	1.655	13	640:
		12/920	[00:03<03:55,	3.85it/s]			
1%	8/150	5.17G	1.944	3.048	1.655	13	640:
		13/920	[00:03<03:54,	3.86it/s]			
1%	8/150	5.17G	1.951	3.056	1.64	15	640:
		13/920	[00:03<03:54,	3.86it/s]			
2%	8/150	5.17G	1.951	3.056	1.64	15	640:
		14/920	[00:03<03:55,	3.85it/s]			
2%	8/150	5.17G	1.95	3.046	1.652	14	640:
		14/920	[00:03<03:55,	3.85it/s]			
2%	8/150	5.17G	1.95	3.046	1.652	14	640:
		15/920	[00:03<04:01,	3.75it/s]			
2%	8/150	5.17G	1.936	3.024	1.631	17	640:
		15/920	[00:04<04:01,	3.75it/s]			
2%	8/150	5.17G	1.936	3.024	1.631	17	640:
		16/920	[00:04<03:57,	3.80it/s]			
2%	8/150	5.17G	1.937	3.013	1.625	15	640:
		16/920	[00:04<03:57,	3.80it/s]			
2%	8/150	5.17G	1.937	3.013	1.625	15	640:
		17/920	[00:04<03:56,	3.82it/s]			
2%	8/150	5.17G	1.94	3	1.618	14	640:
		17/920	[00:04<03:56,	3.82it/s]			
2%	8/150	5.17G	1.94	3	1.618	14	640:
		18/920	[00:04<03:55,	3.84it/s]			
2%	8/150	5.17G	1.939	2.986	1.617	15	640:
		18/920	[00:04<03:55,	3.84it/s]			
2%	8/150	5.17G	1.939	2.986	1.617	15	640:
		19/920	[00:04<03:55,	3.83it/s]			
2%	8/150	5.17G	1.949	3.019	1.626	16	640:
		19/920	[00:05<03:55,	3.83it/s]			

2%	8/150	5.17G	1.949	3.019	1.626	16	640:
		20/920	[00:05<03:54,	3.83it/s]			
2%	8/150	5.17G	1.95	3.065	1.63	15	640:
		20/920	[00:05<03:54,	3.83it/s]			
2%	8/150	5.17G	1.95	3.065	1.63	15	640:
		21/920	[00:05<03:52,	3.86it/s]			
2%	8/150	5.17G	1.968	3.072	1.647	18	640:
		21/920	[00:05<03:52,	3.86it/s]			
2%	8/150	5.17G	1.968	3.072	1.647	18	640:
		22/920	[00:05<03:52,	3.86it/s]			
2%	8/150	5.17G	1.965	3.041	1.645	22	640:
		22/920	[00:06<03:52,	3.86it/s]			
2%	8/150	5.17G	1.965	3.041	1.645	22	640:
		23/920	[00:06<04:00,	3.73it/s]			
2%	8/150	5.17G	1.966	3.029	1.644	16	640:
		23/920	[00:06<04:00,	3.73it/s]			
3%	8/150	5.17G	1.966	3.029	1.644	16	640:
		24/920	[00:06<03:56,	3.78it/s]			
3%	8/150	5.17G	1.954	3.03	1.636	17	640:
		24/920	[00:06<03:56,	3.78it/s]			
3%	8/150	5.17G	1.954	3.03	1.636	17	640:
		25/920	[00:06<03:55,	3.80it/s]			
3%	8/150	5.17G	1.959	3.043	1.636	15	640:
		25/920	[00:06<03:55,	3.80it/s]			
3%	8/150	5.17G	1.959	3.043	1.636	15	640:
		26/920	[00:06<03:54,	3.81it/s]			
3%	8/150	5.17G	1.956	3.039	1.636	16	640:
		26/920	[00:07<03:54,	3.81it/s]			
3%	8/150	5.17G	1.956	3.039	1.636	16	640:
		27/920	[00:07<03:53,	3.82it/s]			
3%	8/150	5.17G	1.97	3.067	1.632	14	640:
		27/920	[00:07<03:53,	3.82it/s]			
3%	8/150	5.17G	1.97	3.067	1.632	14	640:
		28/920	[00:07<03:51,	3.85it/s]			
3%	8/150	5.17G	1.97	3.093	1.626	20	640:
		28/920	[00:07<03:51,	3.85it/s]			
3%	8/150	5.17G	1.97	3.093	1.626	20	640:
		29/920	[00:07<03:51,	3.85it/s]			

3%	8/150	5.17G	1.967	3.079	1.625	17	640:
		29/920	[00:07<03:51,	3.85it/s]			
3%	8/150	5.17G	1.967	3.079	1.625	17	640:
		30/920	[00:07<03:50,	3.87it/s]			
3%	8/150	5.17G	1.963	3.084	1.622	20	640:
		30/920	[00:08<03:50,	3.87it/s]			
3%	8/150	5.17G	1.963	3.084	1.622	20	640:
		31/920	[00:08<03:56,	3.76it/s]			
3%	8/150	5.17G	1.964	3.099	1.619	16	640:
		31/920	[00:08<03:56,	3.76it/s]			
3%	8/150	5.17G	1.964	3.099	1.619	16	640:
		32/920	[00:08<03:53,	3.81it/s]			
3%	8/150	5.17G	1.965	3.109	1.628	12	640:
		32/920	[00:08<03:53,	3.81it/s]			
4%	8/150	5.17G	1.965	3.109	1.628	12	640:
		33/920	[00:08<03:52,	3.81it/s]			
4%	8/150	5.17G	1.973	3.117	1.64	10	640:
		33/920	[00:08<03:52,	3.81it/s]			
4%	8/150	5.17G	1.973	3.117	1.64	10	640:
		34/920	[00:08<03:51,	3.82it/s]			
4%	8/150	5.17G	1.97	3.112	1.638	15	640:
		34/920	[00:09<03:51,	3.82it/s]			
4%	8/150	5.17G	1.97	3.112	1.638	15	640:
		35/920	[00:09<03:50,	3.83it/s]			
4%	8/150	5.17G	1.989	3.126	1.653	31	640:
		35/920	[00:09<03:50,	3.83it/s]			
4%	8/150	5.17G	1.989	3.126	1.653	31	640:
		36/920	[00:09<03:51,	3.83it/s]			
4%	8/150	5.17G	1.989	3.122	1.651	17	640:
		36/920	[00:09<03:51,	3.83it/s]			
4%	8/150	5.17G	1.989	3.122	1.651	17	640:
		37/920	[00:09<03:50,	3.83it/s]			
4%	8/150	5.17G	1.995	3.143	1.655	15	640:
		37/920	[00:09<03:50,	3.83it/s]			
4%	8/150	5.17G	1.995	3.143	1.655	15	640:
		38/920	[00:09<03:47,	3.87it/s]			
4%	8/150	5.17G	1.998	3.17	1.654	13	640:
		38/920	[00:10<03:47,	3.87it/s]			

4%	8/150	5.17G	1.998	3.17	1.654	13	640:
		39/920	[00:10<03:55,	3.74it/s]			
4%	8/150	5.17G	1.998	3.174	1.655	24	640:
		39/920	[00:10<03:55,	3.74it/s]			
4%	8/150	5.17G	1.998	3.174	1.655	24	640:
		40/920	[00:10<03:52,	3.79it/s]			
4%	8/150	5.17G	1.998	3.186	1.655	18	640:
		40/920	[00:10<03:52,	3.79it/s]			
4%	8/150	5.17G	1.998	3.186	1.655	18	640:
		41/920	[00:10<03:48,	3.84it/s]			
4%	8/150	5.17G	2	3.183	1.653	17	640:
		41/920	[00:10<03:48,	3.84it/s]			
5%	8/150	5.17G	2	3.183	1.653	17	640:
		42/920	[00:10<03:48,	3.84it/s]			
5%	8/150	5.17G	2.004	3.186	1.655	22	640:
		42/920	[00:11<03:48,	3.84it/s]			
5%	8/150	5.17G	2.004	3.186	1.655	22	640:
		43/920	[00:11<03:46,	3.87it/s]			
5%	8/150	5.17G	2.009	3.212	1.657	7	640:
		43/920	[00:11<03:46,	3.87it/s]			
5%	8/150	5.17G	2.009	3.212	1.657	7	640:
		44/920	[00:11<03:47,	3.86it/s]			
5%	8/150	5.17G	2.013	3.207	1.662	19	640:
		44/920	[00:11<03:47,	3.86it/s]			
5%	8/150	5.17G	2.013	3.207	1.662	19	640:
		45/920	[00:11<03:47,	3.85it/s]			
5%	8/150	5.17G	2.034	3.22	1.664	32	640:
		45/920	[00:12<03:47,	3.85it/s]			
5%	8/150	5.17G	2.034	3.22	1.664	32	640:
		46/920	[00:12<03:45,	3.88it/s]			
5%	8/150	5.17G	2.027	3.218	1.663	15	640:
		46/920	[00:12<03:45,	3.88it/s]			
5%	8/150	5.17G	2.027	3.218	1.663	15	640:
		47/920	[00:12<03:52,	3.75it/s]			
5%	8/150	5.17G	2.022	3.204	1.661	11	640:
		47/920	[00:12<03:52,	3.75it/s]			
5%	8/150	5.17G	2.022	3.204	1.661	11	640:
		48/920	[00:12<03:49,	3.80it/s]			

5%	8/150	5.17G	2.021	3.195	1.659	22	640:
		48/920	[00:12<03:49,	3.80it/s]			
5%	8/150	5.17G	2.021	3.195	1.659	22	640:
		49/920	[00:12<03:49,	3.79it/s]			
5%	8/150	5.17G	2.031	3.194	1.664	27	640:
		49/920	[00:13<03:49,	3.79it/s]			
5%	8/150	5.17G	2.031	3.194	1.664	27	640:
		50/920	[00:13<03:47,	3.82it/s]			
5%	8/150	5.17G	2.024	3.186	1.658	16	640:
		50/920	[00:13<03:47,	3.82it/s]			
6%	8/150	5.17G	2.024	3.186	1.658	16	640:
		51/920	[00:13<03:45,	3.85it/s]			
6%	8/150	5.17G	2.024	3.203	1.663	13	640:
		51/920	[00:13<03:45,	3.85it/s]			
6%	8/150	5.17G	2.024	3.203	1.663	13	640:
		52/920	[00:13<03:44,	3.86it/s]			
6%	8/150	5.17G	2.029	3.191	1.665	17	640:
		52/920	[00:13<03:44,	3.86it/s]			
6%	8/150	5.17G	2.029	3.191	1.665	17	640:
		53/920	[00:13<03:42,	3.89it/s]			
6%	8/150	5.17G	2.027	3.19	1.665	17	640:
		53/920	[00:14<03:42,	3.89it/s]			
6%	8/150	5.17G	2.027	3.19	1.665	17	640:
		54/920	[00:14<03:41,	3.91it/s]			
6%	8/150	5.17G	2.027	3.194	1.661	25	640:
		54/920	[00:14<03:41,	3.91it/s]			
6%	8/150	5.17G	2.027	3.194	1.661	25	640:
		55/920	[00:14<03:48,	3.79it/s]			
6%	8/150	5.17G	2.032	3.202	1.663	23	640:
		55/920	[00:14<03:48,	3.79it/s]			
6%	8/150	5.17G	2.032	3.202	1.663	23	640:
		56/920	[00:14<03:44,	3.84it/s]			
6%	8/150	5.17G	2.028	3.178	1.66	25	640:
		56/920	[00:14<03:44,	3.84it/s]			
6%	8/150	5.17G	2.028	3.178	1.66	25	640:
		57/920	[00:14<03:43,	3.85it/s]			
6%	8/150	5.17G	2.024	3.17	1.659	18	640:
		57/920	[00:15<03:43,	3.85it/s]			

6%	8/150	5.17G	2.024	3.17	1.659	18	640:
		58/920	[00:15<03:43,	3.86it/s]			
6%	8/150	5.17G	2.02	3.166	1.659	13	640:
		58/920	[00:15<03:43,	3.86it/s]			
6%	8/150	5.17G	2.02	3.166	1.659	13	640:
		59/920	[00:15<03:41,	3.88it/s]			
6%	8/150	5.17G	2.017	3.159	1.657	22	640:
		59/920	[00:15<03:41,	3.88it/s]			
7%	8/150	5.17G	2.017	3.159	1.657	22	640:
		60/920	[00:15<03:40,	3.90it/s]			
7%	8/150	5.17G	2.021	3.15	1.658	26	640:
		60/920	[00:15<03:40,	3.90it/s]			
7%	8/150	5.17G	2.021	3.15	1.658	26	640:
		61/920	[00:15<03:40,	3.90it/s]			
7%	8/150	5.17G	2.022	3.149	1.659	18	640:
		61/920	[00:16<03:40,	3.90it/s]			
7%	8/150	5.17G	2.022	3.149	1.659	18	640:
		62/920	[00:16<03:39,	3.90it/s]			
7%	8/150	5.17G	2.011	3.137	1.653	14	640:
		62/920	[00:16<03:39,	3.90it/s]			
7%	8/150	5.17G	2.011	3.137	1.653	14	640:
		63/920	[00:16<03:47,	3.77it/s]			
7%	8/150	5.17G	2.006	3.139	1.653	19	640:
		63/920	[00:16<03:47,	3.77it/s]			
7%	8/150	5.17G	2.006	3.139	1.653	19	640:
		64/920	[00:16<03:43,	3.84it/s]			
7%	8/150	5.17G	2.018	3.175	1.67	3	640:
		64/920	[00:16<03:43,	3.84it/s]			
7%	8/150	5.17G	2.018	3.175	1.67	3	640:
		65/920	[00:16<03:41,	3.86it/s]			
7%	8/150	5.17G	2.018	3.164	1.67	18	640:
		65/920	[00:17<03:41,	3.86it/s]			
7%	8/150	5.17G	2.018	3.164	1.67	18	640:
		66/920	[00:17<03:40,	3.88it/s]			
7%	8/150	5.17G	2.014	3.154	1.668	14	640:
		66/920	[00:17<03:40,	3.88it/s]			
7%	8/150	5.17G	2.014	3.154	1.668	14	640:
		67/920	[00:17<03:39,	3.89it/s]			

7%	8/150	5.17G	2.02	3.166	1.669	21	640:
		67/920	[00:17<03:39,	3.89it/s]			
7%	8/150	5.17G	2.02	3.166	1.669	21	640:
		68/920	[00:17<03:38,	3.90it/s]			
7%	8/150	5.17G	2.016	3.161	1.671	15	640:
		68/920	[00:17<03:38,	3.90it/s]			
8%	8/150	5.17G	2.016	3.161	1.671	15	640:
		69/920	[00:17<03:38,	3.90it/s]			
8%	8/150	5.17G	2.007	3.139	1.666	12	640:
		69/920	[00:18<03:38,	3.90it/s]			
8%	8/150	5.17G	2.007	3.139	1.666	12	640:
		70/920	[00:18<03:37,	3.91it/s]			
8%	8/150	5.17G	2.006	3.134	1.665	13	640:
		70/920	[00:18<03:37,	3.91it/s]			
8%	8/150	5.17G	2.006	3.134	1.665	13	640:
		71/920	[00:18<03:45,	3.77it/s]			
8%	8/150	5.17G	2.002	3.137	1.661	15	640:
		71/920	[00:18<03:45,	3.77it/s]			
8%	8/150	5.17G	2.002	3.137	1.661	15	640:
		72/920	[00:18<03:40,	3.84it/s]			
8%	8/150	5.17G	2	3.129	1.66	27	640:
		72/920	[00:19<03:40,	3.84it/s]			
8%	8/150	5.17G	2	3.129	1.66	27	640:
		73/920	[00:19<03:39,	3.86it/s]			
8%	8/150	5.17G	1.997	3.116	1.659	22	640:
		73/920	[00:19<03:39,	3.86it/s]			
8%	8/150	5.17G	1.997	3.116	1.659	22	640:
		74/920	[00:19<03:39,	3.86it/s]			
8%	8/150	5.17G	1.995	3.114	1.657	21	640:
		74/920	[00:19<03:39,	3.86it/s]			
8%	8/150	5.17G	1.995	3.114	1.657	21	640:
		75/920	[00:19<03:37,	3.88it/s]			
8%	8/150	5.17G	1.996	3.123	1.659	14	640:
		75/920	[00:19<03:37,	3.88it/s]			
8%	8/150	5.17G	1.996	3.123	1.659	14	640:
		76/920	[00:19<03:37,	3.89it/s]			
8%	8/150	5.17G	2.005	3.13	1.666	20	640:
		76/920	[00:20<03:37,	3.89it/s]			

8%	8/150	5.17G	2.005	3.13	1.666	20	640:
		77/920	[00:20<03:38,	3.87it/s]			
8%	8/150	5.17G	2.001	3.13	1.665	27	640:
		77/920	[00:20<03:38,	3.87it/s]			
8%	8/150	5.17G	2.001	3.13	1.665	27	640:
		78/920	[00:20<03:36,	3.89it/s]			
8%	8/150	5.17G	1.998	3.128	1.662	23	640:
		78/920	[00:20<03:36,	3.89it/s]			
9%	8/150	5.17G	1.998	3.128	1.662	23	640:
		79/920	[00:20<03:43,	3.76it/s]			
9%	8/150	5.17G	1.994	3.123	1.657	18	640:
		79/920	[00:20<03:43,	3.76it/s]			
9%	8/150	5.17G	1.994	3.123	1.657	18	640:
		80/920	[00:20<03:39,	3.83it/s]			
9%	8/150	5.17G	1.992	3.119	1.655	9	640:
		80/920	[00:21<03:39,	3.83it/s]			
9%	8/150	5.17G	1.992	3.119	1.655	9	640:
		81/920	[00:21<03:37,	3.85it/s]			
9%	8/150	5.17G	1.986	3.103	1.652	17	640:
		81/920	[00:21<03:37,	3.85it/s]			
9%	8/150	5.17G	1.986	3.103	1.652	17	640:
		82/920	[00:21<03:36,	3.88it/s]			
9%	8/150	5.17G	1.983	3.097	1.649	18	640:
		82/920	[00:21<03:36,	3.88it/s]			
9%	8/150	5.17G	1.983	3.097	1.649	18	640:
		83/920	[00:21<03:35,	3.89it/s]			
9%	8/150	5.17G	1.982	3.097	1.649	15	640:
		83/920	[00:21<03:35,	3.89it/s]			
9%	8/150	5.17G	1.982	3.097	1.649	15	640:
		84/920	[00:21<03:34,	3.90it/s]			
9%	8/150	5.17G	1.985	3.099	1.649	23	640:
		84/920	[00:22<03:34,	3.90it/s]			
9%	8/150	5.17G	1.985	3.099	1.649	23	640:
		85/920	[00:22<03:33,	3.91it/s]			
9%	8/150	5.17G	1.985	3.096	1.65	16	640:
		85/920	[00:22<03:33,	3.91it/s]			
9%	8/150	5.17G	1.985	3.096	1.65	16	640:
		86/920	[00:22<03:32,	3.92it/s]			

9%	8/150	5.17G	1.982	3.094	1.649	24	640:
		86/920	[00:22<03:32,	3.92it/s]			
9%	8/150	5.17G	1.982	3.094	1.649	24	640:
		87/920	[00:22<03:38,	3.81it/s]			
9%	8/150	5.17G	1.982	3.087	1.647	16	640:
		87/920	[00:22<03:38,	3.81it/s]			
10%	8/150	5.17G	1.982	3.087	1.647	16	640:
		88/920	[00:22<03:35,	3.87it/s]			
10%	8/150	5.17G	1.979	3.087	1.647	13	640:
		88/920	[00:23<03:35,	3.87it/s]			
10%	8/150	5.17G	1.979	3.087	1.647	13	640:
		89/920	[00:23<03:34,	3.87it/s]			
10%	8/150	5.17G	1.98	3.096	1.648	11	640:
		89/920	[00:23<03:34,	3.87it/s]			
10%	8/150	5.17G	1.98	3.096	1.648	11	640:
		90/920	[00:23<03:32,	3.91it/s]			
10%	8/150	5.17G	1.979	3.09	1.646	18	640:
		90/920	[00:23<03:32,	3.91it/s]			
10%	8/150	5.17G	1.979	3.09	1.646	18	640:
		91/920	[00:23<03:31,	3.91it/s]			
10%	8/150	5.17G	1.977	3.091	1.645	16	640:
		91/920	[00:23<03:31,	3.91it/s]			
10%	8/150	5.17G	1.977	3.091	1.645	16	640:
		92/920	[00:23<03:30,	3.93it/s]			
10%	8/150	5.17G	1.982	3.097	1.646	19	640:
		92/920	[00:24<03:30,	3.93it/s]			
10%	8/150	5.17G	1.982	3.097	1.646	19	640:
		93/920	[00:24<03:29,	3.94it/s]			
10%	8/150	5.17G	1.977	3.081	1.644	13	640:
		93/920	[00:24<03:29,	3.94it/s]			
10%	8/150	5.17G	1.977	3.081	1.644	13	640:
		94/920	[00:24<03:30,	3.92it/s]			
10%	8/150	5.17G	1.979	3.08	1.645	15	640:
		94/920	[00:24<03:30,	3.92it/s]			
10%	8/150	5.17G	1.979	3.08	1.645	15	640:
		95/920	[00:24<03:37,	3.79it/s]			
10%	8/150	5.17G	1.982	3.082	1.648	11	640:
		95/920	[00:24<03:37,	3.79it/s]			

10%	8/150	5.17G	1.982	3.082	1.648	11	640:
		96/920	[00:24<03:33,	3.86it/s]			
10%	8/150	5.17G	1.979	3.073	1.648	11	640:
		96/920	[00:25<03:33,	3.86it/s]			
11%	8/150	5.17G	1.979	3.073	1.648	11	640:
		97/920	[00:25<03:31,	3.89it/s]			
11%	8/150	5.17G	1.977	3.072	1.646	13	640:
		97/920	[00:25<03:31,	3.89it/s]			
11%	8/150	5.17G	1.977	3.072	1.646	13	640:
		98/920	[00:25<03:30,	3.90it/s]			
11%	8/150	5.17G	1.972	3.069	1.643	14	640:
		98/920	[00:25<03:30,	3.90it/s]			
11%	8/150	5.17G	1.972	3.069	1.643	14	640:
		99/920	[00:25<03:31,	3.89it/s]			
11%	8/150	5.17G	1.967	3.059	1.64	21	640:
		99/920	[00:25<03:31,	3.89it/s]			
11%	8/150	5.17G	1.967	3.059	1.64	21	640:
		100/920	[00:25<03:31,	3.88it/s]			
11%	8/150	5.17G	1.971	3.06	1.643	11	640:
		100/920	[00:26<03:31,	3.88it/s]			
11%	8/150	5.17G	1.971	3.06	1.643	11	640:
		101/920	[00:26<03:30,	3.89it/s]			
11%	8/150	5.17G	1.968	3.055	1.642	14	640:
		101/920	[00:26<03:30,	3.89it/s]			
11%	8/150	5.17G	1.968	3.055	1.642	14	640:
		102/920	[00:26<03:29,	3.91it/s]			
11%	8/150	5.17G	1.969	3.064	1.644	13	640:
		102/920	[00:26<03:29,	3.91it/s]			
11%	8/150	5.17G	1.969	3.064	1.644	13	640:
		103/920	[00:26<03:35,	3.80it/s]			
11%	8/150	5.17G	1.969	3.066	1.641	13	640:
		103/920	[00:27<03:35,	3.80it/s]			
11%	8/150	5.17G	1.969	3.066	1.641	13	640:
		104/920	[00:27<03:32,	3.85it/s]			
11%	8/150	5.17G	1.972	3.073	1.643	10	640:
		104/920	[00:27<03:32,	3.85it/s]			
11%	8/150	5.17G	1.972	3.073	1.643	10	640:
		105/920	[00:27<03:30,	3.87it/s]			

11%	8/150	5.17G	1.97	3.07	1.643	21	640:
		105/920	[00:27<03:30,	3.87it/s]			
12%	8/150	5.17G	1.97	3.07	1.643	21	640:
		106/920	[00:27<03:29,	3.88it/s]			
12%	8/150	5.17G	1.966	3.064	1.642	15	640:
		106/920	[00:27<03:29,	3.88it/s]			
12%	8/150	5.17G	1.966	3.064	1.642	15	640:
		107/920	[00:27<03:28,	3.90it/s]			
12%	8/150	5.17G	1.974	3.073	1.648	11	640:
		107/920	[00:28<03:28,	3.90it/s]			
12%	8/150	5.17G	1.974	3.073	1.648	11	640:
		108/920	[00:28<03:27,	3.91it/s]			
12%	8/150	5.17G	1.975	3.068	1.647	17	640:
		108/920	[00:28<03:27,	3.91it/s]			
12%	8/150	5.17G	1.975	3.068	1.647	17	640:
		109/920	[00:28<03:27,	3.91it/s]			
12%	8/150	5.17G	1.974	3.064	1.648	25	640:
		109/920	[00:28<03:27,	3.91it/s]			
12%	8/150	5.17G	1.974	3.064	1.648	25	640:
		110/920	[00:28<03:27,	3.90it/s]			
12%	8/150	5.17G	1.972	3.056	1.648	10	640:
		110/920	[00:28<03:27,	3.90it/s]			
12%	8/150	5.17G	1.972	3.056	1.648	10	640:
		111/920	[00:28<03:33,	3.79it/s]			
12%	8/150	5.17G	1.976	3.063	1.651	20	640:
		111/920	[00:29<03:33,	3.79it/s]			
12%	8/150	5.17G	1.976	3.063	1.651	20	640:
		112/920	[00:29<03:30,	3.83it/s]			
12%	8/150	5.17G	1.976	3.063	1.65	16	640:
		112/920	[00:29<03:30,	3.83it/s]			
12%	8/150	5.17G	1.976	3.063	1.65	16	640:
		113/920	[00:29<03:29,	3.85it/s]			
12%	8/150	5.17G	1.976	3.062	1.649	28	640:
		113/920	[00:29<03:29,	3.85it/s]			
12%	8/150	5.17G	1.976	3.062	1.649	28	640:
		114/920	[00:29<03:28,	3.86it/s]			
12%	8/150	5.17G	1.979	3.068	1.651	29	640:
		114/920	[00:29<03:28,	3.86it/s]			

12%	8/150	5.17G	1.979	3.068	1.651	29	640:
		115/920	[00:29<03:28,	3.86it/s]			
12%	8/150	5.17G	1.977	3.066	1.65	17	640:
		115/920	[00:30<03:28,	3.86it/s]			
13%	8/150	5.17G	1.977	3.066	1.65	17	640:
		116/920	[00:30<03:27,	3.88it/s]			
13%	8/150	5.17G	1.975	3.061	1.649	16	640:
		116/920	[00:30<03:27,	3.88it/s]			
13%	8/150	5.17G	1.975	3.061	1.649	16	640:
		117/920	[00:30<03:30,	3.81it/s]			
13%	8/150	5.17G	1.972	3.06	1.646	12	640:
		117/920	[00:30<03:30,	3.81it/s]			
13%	8/150	5.17G	1.972	3.06	1.646	12	640:
		118/920	[00:30<03:45,	3.55it/s]			
13%	8/150	5.17G	1.973	3.061	1.645	19	640:
		118/920	[00:31<03:45,	3.55it/s]			
13%	8/150	5.17G	1.973	3.061	1.645	19	640:
		119/920	[00:31<04:06,	3.25it/s]			
13%	8/150	5.17G	1.974	3.064	1.645	22	640:
		119/920	[00:31<04:06,	3.25it/s]			
13%	8/150	5.17G	1.974	3.064	1.645	22	640:
		120/920	[00:31<03:57,	3.37it/s]			
13%	8/150	5.17G	1.97	3.063	1.644	13	640:
		120/920	[00:31<03:57,	3.37it/s]			
13%	8/150	5.17G	1.97	3.063	1.644	13	640:
		121/920	[00:31<03:51,	3.45it/s]			
13%	8/150	5.17G	1.967	3.057	1.643	11	640:
		121/920	[00:31<03:51,	3.45it/s]			
13%	8/150	5.17G	1.967	3.057	1.643	11	640:
		122/920	[00:31<03:48,	3.50it/s]			
13%	8/150	5.17G	1.966	3.057	1.642	25	640:
		122/920	[00:32<03:48,	3.50it/s]			
13%	8/150	5.17G	1.966	3.057	1.642	25	640:
		123/920	[00:32<03:43,	3.56it/s]			
13%	8/150	5.17G	1.968	3.058	1.643	17	640:
		123/920	[00:32<03:43,	3.56it/s]			
13%	8/150	5.17G	1.968	3.058	1.643	17	640:
		124/920	[00:32<03:42,	3.58it/s]			

13%	8/150	5.17G	1.97	3.061	1.645	19	640:
		124/920	[00:32<03:42,	3.58it/s]			
14%	8/150	5.17G	1.97	3.061	1.645	19	640:
		125/920	[00:32<03:49,	3.46it/s]			
14%	8/150	5.17G	1.968	3.054	1.643	16	640:
		125/920	[00:33<03:49,	3.46it/s]			
14%	8/150	5.17G	1.968	3.054	1.643	16	640:
		126/920	[00:33<03:55,	3.37it/s]			
14%	8/150	5.17G	1.965	3.054	1.641	19	640:
		126/920	[00:33<03:55,	3.37it/s]			
14%	8/150	5.17G	1.965	3.054	1.641	19	640:
		127/920	[00:33<04:16,	3.10it/s]			
14%	8/150	5.17G	1.964	3.052	1.64	12	640:
		127/920	[00:33<04:16,	3.10it/s]			
14%	8/150	5.17G	1.964	3.052	1.64	12	640:
		128/920	[00:33<03:59,	3.31it/s]			
14%	8/150	5.17G	1.96	3.051	1.638	14	640:
		128/920	[00:33<03:59,	3.31it/s]			
14%	8/150	5.17G	1.96	3.051	1.638	14	640:
		129/920	[00:33<03:47,	3.47it/s]			
14%	8/150	5.17G	1.959	3.049	1.636	9	640:
		129/920	[00:34<03:47,	3.47it/s]			
14%	8/150	5.17G	1.959	3.049	1.636	9	640:
		130/920	[00:34<03:40,	3.59it/s]			
14%	8/150	5.17G	1.959	3.05	1.637	14	640:
		130/920	[00:34<03:40,	3.59it/s]			
14%	8/150	5.17G	1.959	3.05	1.637	14	640:
		131/920	[00:34<03:34,	3.67it/s]			
14%	8/150	5.17G	1.96	3.05	1.639	9	640:
		131/920	[00:34<03:34,	3.67it/s]			
14%	8/150	5.17G	1.96	3.05	1.639	9	640:
		132/920	[00:34<03:30,	3.74it/s]			
14%	8/150	5.17G	1.959	3.044	1.637	18	640:
		132/920	[00:34<03:30,	3.74it/s]			
14%	8/150	5.17G	1.959	3.044	1.637	18	640:
		133/920	[00:34<03:26,	3.80it/s]			
14%	8/150	5.17G	1.956	3.04	1.636	19	640:
		133/920	[00:35<03:26,	3.80it/s]			

15%	8/150	5.17G	1.956	3.04	1.636	19	640:
		134/920	[00:35<03:25,	3.83it/s]			
15%	8/150	5.17G	1.956	3.04	1.637	15	640:
		134/920	[00:35<03:25,	3.83it/s]			
15%	8/150	5.17G	1.956	3.04	1.637	15	640:
		135/920	[00:35<03:30,	3.72it/s]			
15%	8/150	5.17G	1.957	3.037	1.636	22	640:
		135/920	[00:35<03:30,	3.72it/s]			
15%	8/150	5.17G	1.957	3.037	1.636	22	640:
		136/920	[00:35<03:27,	3.78it/s]			
15%	8/150	5.17G	1.959	3.039	1.636	14	640:
		136/920	[00:36<03:27,	3.78it/s]			
15%	8/150	5.17G	1.959	3.039	1.636	14	640:
		137/920	[00:36<03:24,	3.83it/s]			
15%	8/150	5.17G	1.957	3.036	1.637	25	640:
		137/920	[00:36<03:24,	3.83it/s]			
15%	8/150	5.17G	1.957	3.036	1.637	25	640:
		138/920	[00:36<03:22,	3.85it/s]			
15%	8/150	5.17G	1.959	3.04	1.638	21	640:
		138/920	[00:36<03:22,	3.85it/s]			
15%	8/150	5.17G	1.959	3.04	1.638	21	640:
		139/920	[00:36<03:22,	3.86it/s]			
15%	8/150	5.17G	1.959	3.042	1.637	17	640:
		139/920	[00:36<03:22,	3.86it/s]			
15%	8/150	5.17G	1.959	3.042	1.637	17	640:
		140/920	[00:36<03:22,	3.86it/s]			
15%	8/150	5.17G	1.958	3.044	1.637	13	640:
		140/920	[00:37<03:22,	3.86it/s]			
15%	8/150	5.17G	1.958	3.044	1.637	13	640:
		141/920	[00:37<03:21,	3.86it/s]			
15%	8/150	5.17G	1.958	3.041	1.636	22	640:
		141/920	[00:37<03:21,	3.86it/s]			
15%	8/150	5.17G	1.958	3.041	1.636	22	640:
		142/920	[00:37<03:21,	3.87it/s]			
15%	8/150	5.17G	1.961	3.047	1.638	18	640:
		142/920	[00:37<03:21,	3.87it/s]			
16%	8/150	5.17G	1.961	3.047	1.638	18	640:
		143/920	[00:37<03:26,	3.75it/s]			

16%	8/150	5.17G	1.96	3.05	1.638	13	640:
		143/920	[00:37<03:26,	3.75it/s]			
16%	8/150	5.17G	1.96	3.05	1.638	13	640:
		144/920	[00:37<03:23,	3.82it/s]			
16%	8/150	5.17G	1.961	3.049	1.638	30	640:
		144/920	[00:38<03:23,	3.82it/s]			
16%	8/150	5.17G	1.961	3.049	1.638	30	640:
		145/920	[00:38<03:22,	3.83it/s]			
16%	8/150	5.17G	1.959	3.045	1.638	14	640:
		145/920	[00:38<03:22,	3.83it/s]			
16%	8/150	5.17G	1.959	3.045	1.638	14	640:
		146/920	[00:38<03:20,	3.86it/s]			
16%	8/150	5.17G	1.957	3.044	1.637	19	640:
		146/920	[00:38<03:20,	3.86it/s]			
16%	8/150	5.17G	1.957	3.044	1.637	19	640:
		147/920	[00:38<03:19,	3.88it/s]			
16%	8/150	5.17G	1.958	3.047	1.64	10	640:
		147/920	[00:38<03:19,	3.88it/s]			
16%	8/150	5.17G	1.958	3.047	1.64	10	640:
		148/920	[00:38<03:18,	3.90it/s]			
16%	8/150	5.17G	1.958	3.044	1.639	33	640:
		148/920	[00:39<03:18,	3.90it/s]			
16%	8/150	5.17G	1.958	3.044	1.639	33	640:
		149/920	[00:39<03:17,	3.90it/s]			
16%	8/150	5.17G	1.956	3.04	1.637	21	640:
		149/920	[00:39<03:17,	3.90it/s]			
16%	8/150	5.17G	1.956	3.04	1.637	21	640:
		150/920	[00:39<03:16,	3.92it/s]			
16%	8/150	5.17G	1.959	3.045	1.639	16	640:
		150/920	[00:39<03:16,	3.92it/s]			
16%	8/150	5.17G	1.959	3.045	1.639	16	640:
		151/920	[00:39<03:23,	3.78it/s]			
16%	8/150	5.17G	1.959	3.047	1.64	12	640:
		151/920	[00:39<03:23,	3.78it/s]			
17%	8/150	5.17G	1.959	3.047	1.64	12	640:
		152/920	[00:39<03:20,	3.83it/s]			
17%	8/150	5.17G	1.956	3.039	1.638	15	640:
		152/920	[00:40<03:20,	3.83it/s]			

17%	8/150	5.17G	1.956	3.039	1.638	15	640:
		153/920	[00:40<03:19,	3.84it/s]			
17%	8/150	5.17G	1.955	3.036	1.638	15	640:
		153/920	[00:40<03:19,	3.84it/s]			
17%	8/150	5.17G	1.955	3.036	1.638	15	640:
		154/920	[00:40<03:18,	3.86it/s]			
17%	8/150	5.17G	1.956	3.036	1.639	19	640:
		154/920	[00:40<03:18,	3.86it/s]			
17%	8/150	5.17G	1.956	3.036	1.639	19	640:
		155/920	[00:40<03:18,	3.86it/s]			
17%	8/150	5.17G	1.957	3.04	1.64	19	640:
		155/920	[00:40<03:18,	3.86it/s]			
17%	8/150	5.17G	1.957	3.04	1.64	19	640:
		156/920	[00:40<03:16,	3.89it/s]			
17%	8/150	5.17G	1.956	3.037	1.64	21	640:
		156/920	[00:41<03:16,	3.89it/s]			
17%	8/150	5.17G	1.956	3.037	1.64	21	640:
		157/920	[00:41<03:16,	3.88it/s]			
17%	8/150	5.17G	1.959	3.04	1.642	23	640:
		157/920	[00:41<03:16,	3.88it/s]			
17%	8/150	5.17G	1.959	3.04	1.642	23	640:
		158/920	[00:41<03:15,	3.89it/s]			
17%	8/150	5.17G	1.958	3.04	1.64	19	640:
		158/920	[00:41<03:15,	3.89it/s]			
17%	8/150	5.17G	1.958	3.04	1.64	19	640:
		159/920	[00:41<03:21,	3.77it/s]			
17%	8/150	5.17G	1.957	3.038	1.641	19	640:
		159/920	[00:42<03:21,	3.77it/s]			
17%	8/150	5.17G	1.957	3.038	1.641	19	640:
		160/920	[00:42<03:18,	3.82it/s]			
17%	8/150	5.17G	1.955	3.035	1.64	27	640:
		160/920	[00:42<03:18,	3.82it/s]			
18%	8/150	5.17G	1.955	3.035	1.64	27	640:
		161/920	[00:42<03:17,	3.84it/s]			
18%	8/150	5.17G	1.953	3.039	1.639	14	640:
		161/920	[00:42<03:17,	3.84it/s]			
18%	8/150	5.17G	1.953	3.039	1.639	14	640:
		162/920	[00:42<03:16,	3.87it/s]			

18%	8/150	5.17G	1.958	3.045	1.64	10	640:
		162/920	[00:42<03:16,	3.87it/s]			
18%	8/150	5.17G	1.958	3.045	1.64	10	640:
		163/920	[00:42<03:15,	3.88it/s]			
18%	8/150	5.17G	1.958	3.042	1.64	17	640:
		163/920	[00:43<03:15,	3.88it/s]			
18%	8/150	5.17G	1.958	3.042	1.64	17	640:
		164/920	[00:43<03:13,	3.91it/s]			
18%	8/150	5.17G	1.956	3.041	1.64	16	640:
		164/920	[00:43<03:13,	3.91it/s]			
18%	8/150	5.17G	1.956	3.041	1.64	16	640:
		165/920	[00:43<03:13,	3.90it/s]			
18%	8/150	5.17G	1.961	3.06	1.641	6	640:
		165/920	[00:43<03:13,	3.90it/s]			
18%	8/150	5.17G	1.961	3.06	1.641	6	640:
		166/920	[00:43<03:12,	3.92it/s]			
18%	8/150	5.17G	1.965	3.067	1.642	14	640:
		166/920	[00:43<03:12,	3.92it/s]			
18%	8/150	5.17G	1.965	3.067	1.642	14	640:
		167/920	[00:43<03:18,	3.80it/s]			
18%	8/150	5.17G	1.962	3.065	1.641	8	640:
		167/920	[00:44<03:18,	3.80it/s]			
18%	8/150	5.17G	1.962	3.065	1.641	8	640:
		168/920	[00:44<03:14,	3.86it/s]			
18%	8/150	5.17G	1.962	3.064	1.641	17	640:
		168/920	[00:44<03:14,	3.86it/s]			
18%	8/150	5.17G	1.962	3.064	1.641	17	640:
		169/920	[00:44<03:14,	3.87it/s]			
18%	8/150	5.17G	1.957	3.058	1.639	10	640:
		169/920	[00:44<03:14,	3.87it/s]			
18%	8/150	5.17G	1.957	3.058	1.639	10	640:
		170/920	[00:44<03:13,	3.88it/s]			
18%	8/150	5.17G	1.964	3.07	1.644	16	640:
		170/920	[00:44<03:13,	3.88it/s]			
19%	8/150	5.17G	1.964	3.07	1.644	16	640:
		171/920	[00:44<03:12,	3.90it/s]			
19%	8/150	5.17G	1.966	3.067	1.644	23	640:
		171/920	[00:45<03:12,	3.90it/s]			

19%	8/150	5.17G	1.966	3.067	1.644	23	640:
		172/920	[00:45<03:10,	3.92it/s]			
19%	8/150	5.17G	1.967	3.067	1.646	18	640:
		172/920	[00:45<03:10,	3.92it/s]			
19%	8/150	5.17G	1.967	3.067	1.646	18	640:
		173/920	[00:45<03:11,	3.91it/s]			
19%	8/150	5.17G	1.966	3.067	1.646	7	640:
		173/920	[00:45<03:11,	3.91it/s]			
19%	8/150	5.17G	1.966	3.067	1.646	7	640:
		174/920	[00:45<03:10,	3.92it/s]			
19%	8/150	5.17G	1.963	3.066	1.646	9	640:
		174/920	[00:45<03:10,	3.92it/s]			
19%	8/150	5.17G	1.963	3.066	1.646	9	640:
		175/920	[00:45<03:16,	3.79it/s]			
19%	8/150	5.17G	1.963	3.063	1.646	10	640:
		175/920	[00:46<03:16,	3.79it/s]			
19%	8/150	5.17G	1.963	3.063	1.646	10	640:
		176/920	[00:46<03:14,	3.82it/s]			
19%	8/150	5.17G	1.966	3.066	1.648	13	640:
		176/920	[00:46<03:14,	3.82it/s]			
19%	8/150	5.17G	1.966	3.066	1.648	13	640:
		177/920	[00:46<03:13,	3.84it/s]			
19%	8/150	5.17G	1.964	3.064	1.647	13	640:
		177/920	[00:46<03:13,	3.84it/s]			
19%	8/150	5.17G	1.964	3.064	1.647	13	640:
		178/920	[00:46<03:11,	3.88it/s]			
19%	8/150	5.17G	1.964	3.063	1.647	14	640:
		178/920	[00:46<03:11,	3.88it/s]			
19%	8/150	5.17G	1.964	3.063	1.647	14	640:
		179/920	[00:46<03:10,	3.88it/s]			
19%	8/150	5.17G	1.964	3.059	1.647	22	640:
		179/920	[00:47<03:10,	3.88it/s]			
20%	8/150	5.17G	1.964	3.059	1.647	22	640:
		180/920	[00:47<03:10,	3.88it/s]			
20%	8/150	5.17G	1.966	3.06	1.649	19	640:
		180/920	[00:47<03:10,	3.88it/s]			
20%	8/150	5.17G	1.966	3.06	1.649	19	640:
		181/920	[00:47<03:09,	3.89it/s]			

20%	8/150	5.17G	1.965	3.057	1.648	23	640:
		181/920	[00:47<03:09,	3.89it/s]			
20%	8/150	5.17G	1.965	3.057	1.648	23	640:
		182/920	[00:47<03:10,	3.88it/s]			
20%	8/150	5.17G	1.967	3.058	1.648	13	640:
		182/920	[00:47<03:10,	3.88it/s]			
20%	8/150	5.17G	1.967	3.058	1.648	13	640:
		183/920	[00:47<03:14,	3.78it/s]			
20%	8/150	5.17G	1.966	3.054	1.647	16	640:
		183/920	[00:48<03:14,	3.78it/s]			
20%	8/150	5.17G	1.966	3.054	1.647	16	640:
		184/920	[00:48<03:11,	3.83it/s]			
20%	8/150	5.17G	1.962	3.052	1.646	5	640:
		184/920	[00:48<03:11,	3.83it/s]			
20%	8/150	5.17G	1.962	3.052	1.646	5	640:
		185/920	[00:48<03:10,	3.85it/s]			
20%	8/150	5.17G	1.959	3.05	1.645	17	640:
		185/920	[00:48<03:10,	3.85it/s]			
20%	8/150	5.17G	1.959	3.05	1.645	17	640:
		186/920	[00:48<03:09,	3.87it/s]			
20%	8/150	5.17G	1.956	3.048	1.644	19	640:
		186/920	[00:48<03:09,	3.87it/s]			
20%	8/150	5.17G	1.956	3.048	1.644	19	640:
		187/920	[00:48<03:08,	3.89it/s]			
20%	8/150	5.17G	1.955	3.048	1.643	19	640:
		187/920	[00:49<03:08,	3.89it/s]			
20%	8/150	5.17G	1.955	3.048	1.643	19	640:
		188/920	[00:49<03:07,	3.91it/s]			
20%	8/150	5.17G	1.955	3.045	1.643	19	640:
		188/920	[00:49<03:07,	3.91it/s]			
21%	8/150	5.17G	1.955	3.045	1.643	19	640:
		189/920	[00:49<03:07,	3.91it/s]			
21%	8/150	5.17G	1.955	3.041	1.643	13	640:
		189/920	[00:49<03:07,	3.91it/s]			
21%	8/150	5.17G	1.955	3.041	1.643	13	640:
		190/920	[00:49<03:07,	3.90it/s]			
21%	8/150	5.17G	1.952	3.045	1.641	8	640:
		190/920	[00:50<03:07,	3.90it/s]			

21%	8/150	5.17G	1.952	3.045	1.641	8	640:
		191/920	[00:50<03:12,	3.79it/s]			
21%	8/150	5.17G	1.951	3.043	1.64	24	640:
		191/920	[00:50<03:12,	3.79it/s]			
21%	8/150	5.17G	1.951	3.043	1.64	24	640:
		192/920	[00:50<03:09,	3.85it/s]			
21%	8/150	5.17G	1.952	3.046	1.64	21	640:
		192/920	[00:50<03:09,	3.85it/s]			
21%	8/150	5.17G	1.952	3.046	1.64	21	640:
		193/920	[00:50<03:07,	3.88it/s]			
21%	8/150	5.17G	1.95	3.044	1.64	16	640:
		193/920	[00:50<03:07,	3.88it/s]			
21%	8/150	5.17G	1.95	3.044	1.64	16	640:
		194/920	[00:50<03:06,	3.89it/s]			
21%	8/150	5.17G	1.951	3.042	1.641	12	640:
		194/920	[00:51<03:06,	3.89it/s]			
21%	8/150	5.17G	1.951	3.042	1.641	12	640:
		195/920	[00:51<03:05,	3.91it/s]			
21%	8/150	5.17G	1.952	3.042	1.641	29	640:
		195/920	[00:51<03:05,	3.91it/s]			
21%	8/150	5.17G	1.952	3.042	1.641	29	640:
		196/920	[00:51<03:05,	3.91it/s]			
21%	8/150	5.17G	1.953	3.041	1.641	20	640:
		196/920	[00:51<03:05,	3.91it/s]			
21%	8/150	5.17G	1.953	3.041	1.641	20	640:
		197/920	[00:51<03:04,	3.92it/s]			
21%	8/150	5.17G	1.951	3.037	1.639	11	640:
		197/920	[00:51<03:04,	3.92it/s]			
22%	8/150	5.17G	1.951	3.037	1.639	11	640:
		198/920	[00:51<03:04,	3.92it/s]			
22%	8/150	5.17G	1.951	3.036	1.64	25	640:
		198/920	[00:52<03:04,	3.92it/s]			
22%	8/150	5.17G	1.951	3.036	1.64	25	640:
		199/920	[00:52<03:09,	3.80it/s]			
22%	8/150	5.17G	1.948	3.031	1.639	14	640:
		199/920	[00:52<03:09,	3.80it/s]			
22%	8/150	5.17G	1.948	3.031	1.639	14	640:
		200/920	[00:52<03:06,	3.85it/s]			

22%	8/150	5.17G	1.951	3.031	1.64	12	640:
		200/920	[00:52<03:06,	3.85it/s]			
22%	8/150	5.17G	1.951	3.031	1.64	12	640:
		201/920	[00:52<03:06,	3.86it/s]			
22%	8/150	5.17G	1.95	3.033	1.639	21	640:
		201/920	[00:52<03:06,	3.86it/s]			
22%	8/150	5.17G	1.95	3.033	1.639	21	640:
		202/920	[00:52<03:04,	3.89it/s]			
22%	8/150	5.17G	1.949	3.034	1.638	6	640:
		202/920	[00:53<03:04,	3.89it/s]			
22%	8/150	5.17G	1.949	3.034	1.638	6	640:
		203/920	[00:53<03:03,	3.90it/s]			
22%	8/150	5.17G	1.947	3.032	1.638	15	640:
		203/920	[00:53<03:03,	3.90it/s]			
22%	8/150	5.17G	1.947	3.032	1.638	15	640:
		204/920	[00:53<03:03,	3.89it/s]			
22%	8/150	5.17G	1.947	3.029	1.638	11	640:
		204/920	[00:53<03:03,	3.89it/s]			
22%	8/150	5.17G	1.947	3.029	1.638	11	640:
		205/920	[00:53<03:03,	3.90it/s]			
22%	8/150	5.17G	1.946	3.027	1.638	12	640:
		205/920	[00:53<03:03,	3.90it/s]			
22%	8/150	5.17G	1.946	3.027	1.638	12	640:
		206/920	[00:53<03:03,	3.90it/s]			
22%	8/150	5.17G	1.945	3.024	1.638	16	640:
		206/920	[00:54<03:03,	3.90it/s]			
22%	8/150	5.17G	1.945	3.024	1.638	16	640:
		207/920	[00:54<03:09,	3.77it/s]			
22%	8/150	5.17G	1.943	3.02	1.638	20	640:
		207/920	[00:54<03:09,	3.77it/s]			
23%	8/150	5.17G	1.943	3.02	1.638	20	640:
		208/920	[00:54<03:05,	3.84it/s]			
23%	8/150	5.17G	1.943	3.022	1.638	7	640:
		208/920	[00:54<03:05,	3.84it/s]			
23%	8/150	5.17G	1.943	3.022	1.638	7	640:
		209/920	[00:54<03:03,	3.87it/s]			
23%	8/150	5.17G	1.943	3.023	1.638	14	640:
		209/920	[00:54<03:03,	3.87it/s]			

23%	8/150	5.17G	1.943	3.023	1.638	14	640:
		210/920	[00:54<03:01,	3.90it/s]			
23%	8/150	5.17G	1.944	3.024	1.64	16	640:
		210/920	[00:55<03:01,	3.90it/s]			
23%	8/150	5.17G	1.944	3.024	1.64	16	640:
		211/920	[00:55<03:02,	3.89it/s]			
23%	8/150	5.17G	1.944	3.026	1.64	24	640:
		211/920	[00:55<03:02,	3.89it/s]			
23%	8/150	5.17G	1.944	3.026	1.64	24	640:
		212/920	[00:55<03:00,	3.91it/s]			
23%	8/150	5.17G	1.943	3.026	1.641	16	640:
		212/920	[00:55<03:00,	3.91it/s]			
23%	8/150	5.17G	1.943	3.026	1.641	16	640:
		213/920	[00:55<03:00,	3.92it/s]			
23%	8/150	5.17G	1.941	3.02	1.64	12	640:
		213/920	[00:55<03:00,	3.92it/s]			
23%	8/150	5.17G	1.941	3.02	1.64	12	640:
		214/920	[00:55<02:59,	3.93it/s]			
23%	8/150	5.17G	1.941	3.022	1.641	18	640:
		214/920	[00:56<02:59,	3.93it/s]			
23%	8/150	5.17G	1.941	3.022	1.641	18	640:
		215/920	[00:56<03:05,	3.80it/s]			
23%	8/150	5.17G	1.941	3.016	1.64	11	640:
		215/920	[00:56<03:05,	3.80it/s]			
23%	8/150	5.17G	1.941	3.016	1.64	11	640:
		216/920	[00:56<03:02,	3.86it/s]			
23%	8/150	5.17G	1.942	3.017	1.64	17	640:
		216/920	[00:56<03:02,	3.86it/s]			
24%	8/150	5.17G	1.942	3.017	1.64	17	640:
		217/920	[00:56<03:02,	3.86it/s]			
24%	8/150	5.17G	1.941	3.016	1.639	12	640:
		217/920	[00:56<03:02,	3.86it/s]			
24%	8/150	5.17G	1.941	3.016	1.639	12	640:
		218/920	[00:56<03:00,	3.88it/s]			
24%	8/150	5.17G	1.94	3.014	1.64	20	640:
		218/920	[00:57<03:00,	3.88it/s]			
24%	8/150	5.17G	1.94	3.014	1.64	20	640:
		219/920	[00:57<03:00,	3.89it/s]			

24%	8/150	5.17G	1.94	3.014	1.639	14	640:
		219/920	[00:57<03:00,	3.89it/s]			
24%	8/150	5.17G	1.94	3.014	1.639	14	640:
		220/920	[00:57<02:59,	3.89it/s]			
24%	8/150	5.17G	1.936	3.009	1.637	18	640:
		220/920	[00:57<02:59,	3.89it/s]			
24%	8/150	5.17G	1.936	3.009	1.637	18	640:
		221/920	[00:57<02:59,	3.90it/s]			
24%	8/150	5.17G	1.94	3.012	1.639	28	640:
		221/920	[00:58<02:59,	3.90it/s]			
24%	8/150	5.17G	1.94	3.012	1.639	28	640:
		222/920	[00:58<02:58,	3.90it/s]			
24%	8/150	5.17G	1.94	3.011	1.639	17	640:
		222/920	[00:58<02:58,	3.90it/s]			
24%	8/150	5.17G	1.94	3.011	1.639	17	640:
		223/920	[00:58<03:04,	3.78it/s]			
24%	8/150	5.17G	1.939	3.01	1.639	16	640:
		223/920	[00:58<03:04,	3.78it/s]			
24%	8/150	5.17G	1.939	3.01	1.639	16	640:
		224/920	[00:58<03:00,	3.85it/s]			
24%	8/150	5.17G	1.938	3.007	1.639	12	640:
		224/920	[00:58<03:00,	3.85it/s]			
24%	8/150	5.17G	1.938	3.007	1.639	12	640:
		225/920	[00:58<02:59,	3.88it/s]			
24%	8/150	5.17G	1.939	3.006	1.639	24	640:
		225/920	[00:59<02:59,	3.88it/s]			
25%	8/150	5.17G	1.939	3.006	1.639	24	640:
		226/920	[00:59<02:58,	3.88it/s]			
25%	8/150	5.17G	1.937	3.006	1.638	19	640:
		226/920	[00:59<02:58,	3.88it/s]			
25%	8/150	5.17G	1.937	3.006	1.638	19	640:
		227/920	[00:59<02:58,	3.88it/s]			
25%	8/150	5.17G	1.937	3.004	1.638	17	640:
		227/920	[00:59<02:58,	3.88it/s]			
25%	8/150	5.17G	1.937	3.004	1.638	17	640:
		228/920	[00:59<02:57,	3.90it/s]			
25%	8/150	5.17G	1.936	3.001	1.637	16	640:
		228/920	[00:59<02:57,	3.90it/s]			

25%	8/150	5.17G	1.936	3.001	1.637	16	640:
		229/920	[00:59<02:56,	3.91it/s]			
25%	8/150	5.17G	1.935	3	1.637	14	640:
		229/920	[01:00<02:56,	3.91it/s]			
25%	8/150	5.17G	1.935	3	1.637	14	640:
		230/920	[01:00<02:55,	3.93it/s]			
25%	8/150	5.17G	1.937	3.003	1.639	16	640:
		230/920	[01:00<02:55,	3.93it/s]			
25%	8/150	5.17G	1.937	3.003	1.639	16	640:
		231/920	[01:00<03:00,	3.81it/s]			
25%	8/150	5.17G	1.936	3.005	1.638	16	640:
		231/920	[01:00<03:00,	3.81it/s]			
25%	8/150	5.17G	1.936	3.005	1.638	16	640:
		232/920	[01:00<02:58,	3.85it/s]			
25%	8/150	5.17G	1.933	2.997	1.637	14	640:
		232/920	[01:00<02:58,	3.85it/s]			
25%	8/150	5.17G	1.933	2.997	1.637	14	640:
		233/920	[01:00<02:57,	3.86it/s]			
25%	8/150	5.17G	1.933	2.997	1.638	18	640:
		233/920	[01:01<02:57,	3.86it/s]			
25%	8/150	5.17G	1.933	2.997	1.638	18	640:
		234/920	[01:01<02:57,	3.87it/s]			
25%	8/150	5.17G	1.934	2.996	1.639	15	640:
		234/920	[01:01<02:57,	3.87it/s]			
26%	8/150	5.17G	1.934	2.996	1.639	15	640:
		235/920	[01:01<02:56,	3.88it/s]			
26%	8/150	5.17G	1.933	2.994	1.638	21	640:
		235/920	[01:01<02:56,	3.88it/s]			
26%	8/150	5.17G	1.933	2.994	1.638	21	640:
		236/920	[01:01<02:55,	3.91it/s]			
26%	8/150	5.17G	1.932	2.995	1.637	26	640:
		236/920	[01:01<02:55,	3.91it/s]			
26%	8/150	5.17G	1.932	2.995	1.637	26	640:
		237/920	[01:01<02:54,	3.91it/s]			
26%	8/150	5.17G	1.931	2.994	1.637	12	640:
		237/920	[01:02<02:54,	3.91it/s]			
26%	8/150	5.17G	1.931	2.994	1.637	12	640:
		238/920	[01:02<02:54,	3.91it/s]			

26%	8/150	5.17G	1.933	2.995	1.638	12	640:
		238/920	[01:02<02:54,	3.91it/s]			
26%	8/150	5.17G	1.933	2.995	1.638	12	640:
		239/920	[01:02<02:59,	3.79it/s]			
26%	8/150	5.17G	1.932	2.993	1.638	8	640:
		239/920	[01:02<02:59,	3.79it/s]			
26%	8/150	5.17G	1.932	2.993	1.638	8	640:
		240/920	[01:02<02:56,	3.86it/s]			
26%	8/150	5.17G	1.93	2.99	1.637	13	640:
		240/920	[01:02<02:56,	3.86it/s]			
26%	8/150	5.17G	1.93	2.99	1.637	13	640:
		241/920	[01:02<02:54,	3.88it/s]			
26%	8/150	5.17G	1.928	2.986	1.636	18	640:
		241/920	[01:03<02:54,	3.88it/s]			
26%	8/150	5.17G	1.928	2.986	1.636	18	640:
		242/920	[01:03<02:54,	3.90it/s]			
26%	8/150	5.17G	1.926	2.983	1.635	16	640:
		242/920	[01:03<02:54,	3.90it/s]			
26%	8/150	5.17G	1.926	2.983	1.635	16	640:
		243/920	[01:03<02:53,	3.90it/s]			
26%	8/150	5.17G	1.924	2.983	1.634	13	640:
		243/920	[01:03<02:53,	3.90it/s]			
27%	8/150	5.17G	1.924	2.983	1.634	13	640:
		244/920	[01:03<02:52,	3.91it/s]			
27%	8/150	5.17G	1.922	2.977	1.633	9	640:
		244/920	[01:03<02:52,	3.91it/s]			
27%	8/150	5.17G	1.922	2.977	1.633	9	640:
		245/920	[01:03<02:52,	3.92it/s]			
27%	8/150	5.17G	1.923	2.979	1.634	20	640:
		245/920	[01:04<02:52,	3.92it/s]			
27%	8/150	5.17G	1.923	2.979	1.634	20	640:
		246/920	[01:04<02:51,	3.93it/s]			
27%	8/150	5.17G	1.923	2.979	1.634	13	640:
		246/920	[01:04<02:51,	3.93it/s]			
27%	8/150	5.17G	1.923	2.979	1.634	13	640:
		247/920	[01:04<02:57,	3.79it/s]			
27%	8/150	5.17G	1.924	2.982	1.635	14	640:
		247/920	[01:04<02:57,	3.79it/s]			

27%	8/150	5.17G	1.924	2.982	1.635	14	640:
		248/920	[01:04<02:54,	3.84it/s]			
27%	8/150	5.17G	1.925	2.98	1.635	21	640:
		248/920	[01:04<02:54,	3.84it/s]			
27%	8/150	5.17G	1.925	2.98	1.635	21	640:
		249/920	[01:04<02:53,	3.88it/s]			
27%	8/150	5.17G	1.927	2.983	1.635	31	640:
		249/920	[01:05<02:53,	3.88it/s]			
27%	8/150	5.17G	1.927	2.983	1.635	31	640:
		250/920	[01:05<02:51,	3.90it/s]			
27%	8/150	5.17G	1.926	2.978	1.635	15	640:
		250/920	[01:05<02:51,	3.90it/s]			
27%	8/150	5.17G	1.926	2.978	1.635	15	640:
		251/920	[01:05<02:51,	3.90it/s]			
27%	8/150	5.17G	1.929	2.982	1.635	7	640:
		251/920	[01:05<02:51,	3.90it/s]			
27%	8/150	5.17G	1.929	2.982	1.635	7	640:
		252/920	[01:05<02:51,	3.90it/s]			
27%	8/150	5.17G	1.929	2.985	1.634	9	640:
		252/920	[01:06<02:51,	3.90it/s]			
28%	8/150	5.17G	1.929	2.985	1.634	9	640:
		253/920	[01:06<02:50,	3.91it/s]			
28%	8/150	5.17G	1.931	2.99	1.635	30	640:
		253/920	[01:06<02:50,	3.91it/s]			
28%	8/150	5.17G	1.931	2.99	1.635	30	640:
		254/920	[01:06<02:57,	3.75it/s]			
28%	8/150	5.17G	1.93	2.991	1.635	9	640:
		254/920	[01:06<02:57,	3.75it/s]			
28%	8/150	5.17G	1.93	2.991	1.635	9	640:
		255/920	[01:06<03:20,	3.31it/s]			
28%	8/150	5.17G	1.931	2.994	1.636	21	640:
		255/920	[01:06<03:20,	3.31it/s]			
28%	8/150	5.17G	1.931	2.994	1.636	21	640:
		256/920	[01:06<03:14,	3.42it/s]			
28%	8/150	5.17G	1.932	2.998	1.637	21	640:
		256/920	[01:07<03:14,	3.42it/s]			
28%	8/150	5.17G	1.932	2.998	1.637	21	640:
		257/920	[01:07<03:18,	3.33it/s]			

28%	8/150	5.17G	1.932	3.002	1.637	12	640:
		257/920	[01:07<03:18,	3.33it/s]			
28%	8/150	5.17G	1.932	3.002	1.637	12	640:
		258/920	[01:07<03:19,	3.32it/s]			
28%	8/150	5.17G	1.93	2.996	1.637	8	640:
		258/920	[01:07<03:19,	3.32it/s]			
28%	8/150	5.17G	1.93	2.996	1.637	8	640:
		259/920	[01:07<03:15,	3.38it/s]			
28%	8/150	5.17G	1.928	2.997	1.636	10	640:
		259/920	[01:08<03:15,	3.38it/s]			
28%	8/150	5.17G	1.928	2.997	1.636	10	640:
		260/920	[01:08<03:13,	3.41it/s]			
28%	8/150	5.17G	1.93	2.997	1.636	23	640:
		260/920	[01:08<03:13,	3.41it/s]			
28%	8/150	5.17G	1.93	2.997	1.636	23	640:
		261/920	[01:08<03:08,	3.49it/s]			
28%	8/150	5.17G	1.931	2.999	1.636	30	640:
		261/920	[01:08<03:08,	3.49it/s]			
28%	8/150	5.17G	1.931	2.999	1.636	30	640:
		262/920	[01:08<03:14,	3.37it/s]			
28%	8/150	5.17G	1.93	3.002	1.636	20	640:
		262/920	[01:09<03:14,	3.37it/s]			
29%	8/150	5.17G	1.93	3.002	1.636	20	640:
		263/920	[01:09<03:33,	3.08it/s]			
29%	8/150	5.17G	1.931	3.002	1.636	14	640:
		263/920	[01:09<03:33,	3.08it/s]			
29%	8/150	5.17G	1.931	3.002	1.636	14	640:
		264/920	[01:09<03:24,	3.21it/s]			
29%	8/150	5.17G	1.93	3	1.636	23	640:
		264/920	[01:09<03:24,	3.21it/s]			
29%	8/150	5.17G	1.93	3	1.636	23	640:
		265/920	[01:09<03:12,	3.41it/s]			
29%	8/150	5.17G	1.93	2.999	1.636	13	640:
		265/920	[01:09<03:12,	3.41it/s]			
29%	8/150	5.17G	1.93	2.999	1.636	13	640:
		266/920	[01:09<03:03,	3.56it/s]			
29%	8/150	5.17G	1.93	2.997	1.637	13	640:
		266/920	[01:10<03:03,	3.56it/s]			

29%	8/150	5.17G	1.93	2.997	1.637	13	640:
		267/920	[01:10<02:57,	3.67it/s]			
29%	8/150	5.17G	1.931	2.999	1.638	16	640:
		267/920	[01:10<02:57,	3.67it/s]			
29%	8/150	5.17G	1.931	2.999	1.638	16	640:
		268/920	[01:10<02:54,	3.74it/s]			
29%	8/150	5.17G	1.931	2.999	1.638	19	640:
		268/920	[01:10<02:54,	3.74it/s]			
29%	8/150	5.17G	1.931	2.999	1.638	19	640:
		269/920	[01:10<02:52,	3.78it/s]			
29%	8/150	5.17G	1.93	2.997	1.638	14	640:
		269/920	[01:10<02:52,	3.78it/s]			
29%	8/150	5.17G	1.93	2.997	1.638	14	640:
		270/920	[01:10<02:50,	3.81it/s]			
29%	8/150	5.17G	1.93	2.996	1.639	16	640:
		270/920	[01:11<02:50,	3.81it/s]			
29%	8/150	5.17G	1.93	2.996	1.639	16	640:
		271/920	[01:11<02:54,	3.73it/s]			
29%	8/150	5.17G	1.93	2.995	1.639	17	640:
		271/920	[01:11<02:54,	3.73it/s]			
30%	8/150	5.17G	1.93	2.995	1.639	17	640:
		272/920	[01:11<02:50,	3.81it/s]			
30%	8/150	5.17G	1.929	2.997	1.639	16	640:
		272/920	[01:11<02:50,	3.81it/s]			
30%	8/150	5.17G	1.929	2.997	1.639	16	640:
		273/920	[01:11<02:49,	3.83it/s]			
30%	8/150	5.17G	1.929	2.996	1.638	23	640:
		273/920	[01:11<02:49,	3.83it/s]			
30%	8/150	5.17G	1.929	2.996	1.638	23	640:
		274/920	[01:11<02:47,	3.85it/s]			
30%	8/150	5.17G	1.93	2.998	1.638	17	640:
		274/920	[01:12<02:47,	3.85it/s]			
30%	8/150	5.17G	1.93	2.998	1.638	17	640:
		275/920	[01:12<02:46,	3.86it/s]			
30%	8/150	5.17G	1.93	2.997	1.638	12	640:
		275/920	[01:12<02:46,	3.86it/s]			
30%	8/150	5.17G	1.93	2.997	1.638	12	640:
		276/920	[01:12<02:45,	3.89it/s]			

30%	8/150	5.17G	1.931	2.998	1.638	26	640:
		276/920	[01:12<02:45,	3.89it/s]			
30%	8/150	5.17G	1.931	2.998	1.638	26	640:
		277/920	[01:12<02:45,	3.89it/s]			
30%	8/150	5.17G	1.932	3.002	1.638	21	640:
		277/920	[01:12<02:45,	3.89it/s]			
30%	8/150	5.17G	1.932	3.002	1.638	21	640:
		278/920	[01:12<02:44,	3.90it/s]			
30%	8/150	5.17G	1.931	2.999	1.638	18	640:
		278/920	[01:13<02:44,	3.90it/s]			
30%	8/150	5.17G	1.931	2.999	1.638	18	640:
		279/920	[01:13<02:50,	3.77it/s]			
30%	8/150	5.17G	1.933	3.004	1.638	17	640:
		279/920	[01:13<02:50,	3.77it/s]			
30%	8/150	5.17G	1.933	3.004	1.638	17	640:
		280/920	[01:13<02:47,	3.83it/s]			
30%	8/150	5.17G	1.932	3.001	1.637	30	640:
		280/920	[01:13<02:47,	3.83it/s]			
31%	8/150	5.17G	1.932	3.001	1.637	30	640:
		281/920	[01:13<02:46,	3.85it/s]			
31%	8/150	5.17G	1.934	3.004	1.639	18	640:
		281/920	[01:14<02:46,	3.85it/s]			
31%	8/150	5.17G	1.934	3.004	1.639	18	640:
		282/920	[01:14<02:45,	3.86it/s]			
31%	8/150	5.17G	1.933	3.005	1.638	14	640:
		282/920	[01:14<02:45,	3.86it/s]			
31%	8/150	5.17G	1.933	3.005	1.638	14	640:
		283/920	[01:14<02:44,	3.87it/s]			
31%	8/150	5.17G	1.935	3.005	1.639	18	640:
		283/920	[01:14<02:44,	3.87it/s]			
31%	8/150	5.17G	1.935	3.005	1.639	18	640:
		284/920	[01:14<02:44,	3.87it/s]			
31%	8/150	5.17G	1.934	3.004	1.639	26	640:
		284/920	[01:14<02:44,	3.87it/s]			
31%	8/150	5.17G	1.934	3.004	1.639	26	640:
		285/920	[01:14<02:44,	3.85it/s]			
31%	8/150	5.17G	1.934	3.004	1.639	10	640:
		285/920	[01:15<02:44,	3.85it/s]			

31%	8/150	5.17G	1.934	3.004	1.639	10	640:
		286/920	[01:15<02:44,	3.84it/s]			
31%	8/150	5.17G	1.935	3.007	1.639	14	640:
		286/920	[01:15<02:44,	3.84it/s]			
31%	8/150	5.17G	1.935	3.007	1.639	14	640:
		287/920	[01:15<02:49,	3.74it/s]			
31%	8/150	5.17G	1.935	3.008	1.639	15	640:
		287/920	[01:15<02:49,	3.74it/s]			
31%	8/150	5.17G	1.935	3.008	1.639	15	640:
		288/920	[01:15<02:46,	3.79it/s]			
31%	8/150	5.17G	1.934	3.005	1.638	13	640:
		288/920	[01:15<02:46,	3.79it/s]			
31%	8/150	5.17G	1.934	3.005	1.638	13	640:
		289/920	[01:15<02:45,	3.81it/s]			
31%	8/150	5.17G	1.934	3.005	1.639	18	640:
		289/920	[01:16<02:45,	3.81it/s]			
32%	8/150	5.17G	1.934	3.005	1.639	18	640:
		290/920	[01:16<02:44,	3.82it/s]			
32%	8/150	5.17G	1.935	3.006	1.64	20	640:
		290/920	[01:16<02:44,	3.82it/s]			
32%	8/150	5.17G	1.935	3.006	1.64	20	640:
		291/920	[01:16<02:42,	3.87it/s]			
32%	8/150	5.17G	1.933	3.003	1.638	12	640:
		291/920	[01:16<02:42,	3.87it/s]			
32%	8/150	5.17G	1.933	3.003	1.638	12	640:
		292/920	[01:16<02:41,	3.89it/s]			
32%	8/150	5.17G	1.934	3.005	1.638	27	640:
		292/920	[01:16<02:41,	3.89it/s]			
32%	8/150	5.17G	1.934	3.005	1.638	27	640:
		293/920	[01:16<02:41,	3.88it/s]			
32%	8/150	5.17G	1.936	3.007	1.639	27	640:
		293/920	[01:17<02:41,	3.88it/s]			
32%	8/150	5.17G	1.936	3.007	1.639	27	640:
		294/920	[01:17<02:42,	3.86it/s]			
32%	8/150	5.17G	1.935	3.005	1.639	15	640:
		294/920	[01:17<02:42,	3.86it/s]			
32%	8/150	5.17G	1.935	3.005	1.639	15	640:
		295/920	[01:17<02:46,	3.77it/s]			

32%	8/150	5.17G	1.935	3.003	1.638	23	640:
		295/920	[01:17<02:46,	3.77it/s]			
32%	8/150	5.17G	1.935	3.003	1.638	23	640:
		296/920	[01:17<02:43,	3.81it/s]			
32%	8/150	5.17G	1.934	3.005	1.638	21	640:
		296/920	[01:17<02:43,	3.81it/s]			
32%	8/150	5.17G	1.934	3.005	1.638	21	640:
		297/920	[01:17<02:43,	3.82it/s]			
32%	8/150	5.17G	1.935	3.005	1.639	20	640:
		297/920	[01:18<02:43,	3.82it/s]			
32%	8/150	5.17G	1.935	3.005	1.639	20	640:
		298/920	[01:18<02:42,	3.83it/s]			
32%	8/150	5.17G	1.935	3.002	1.638	34	640:
		298/920	[01:18<02:42,	3.83it/s]			
32%	8/150	5.17G	1.935	3.002	1.638	34	640:
		299/920	[01:18<02:42,	3.83it/s]			
32%	8/150	5.17G	1.934	3.001	1.638	14	640:
		299/920	[01:18<02:42,	3.83it/s]			
33%	8/150	5.17G	1.934	3.001	1.638	14	640:
		300/920	[01:18<02:41,	3.84it/s]			
33%	8/150	5.17G	1.933	2.998	1.637	12	640:
		300/920	[01:19<02:41,	3.84it/s]			
33%	8/150	5.17G	1.933	2.998	1.637	12	640:
		301/920	[01:19<02:41,	3.84it/s]			
33%	8/150	5.17G	1.933	2.998	1.638	10	640:
		301/920	[01:19<02:41,	3.84it/s]			
33%	8/150	5.17G	1.933	2.998	1.638	10	640:
		302/920	[01:19<02:41,	3.84it/s]			
33%	8/150	5.17G	1.933	2.997	1.638	15	640:
		302/920	[01:19<02:41,	3.84it/s]			
33%	8/150	5.17G	1.933	2.997	1.638	15	640:
		303/920	[01:19<02:44,	3.74it/s]			
33%	8/150	5.17G	1.933	2.996	1.639	19	640:
		303/920	[01:19<02:44,	3.74it/s]			
33%	8/150	5.17G	1.933	2.996	1.639	19	640:
		304/920	[01:19<02:42,	3.79it/s]			
33%	8/150	5.17G	1.932	2.993	1.639	15	640:
		304/920	[01:20<02:42,	3.79it/s]			

33%	8/150	5.17G	1.932	2.993	1.639	15	640:
		305/920	[01:20<02:42,	3.80it/s]			
33%	8/150	5.17G	1.934	2.995	1.64	14	640:
		305/920	[01:20<02:42,	3.80it/s]			
33%	8/150	5.17G	1.934	2.995	1.64	14	640:
		306/920	[01:20<02:39,	3.84it/s]			
33%	8/150	5.17G	1.934	2.996	1.642	9	640:
		306/920	[01:20<02:39,	3.84it/s]			
33%	8/150	5.17G	1.934	2.996	1.642	9	640:
		307/920	[01:20<02:39,	3.83it/s]			
33%	8/150	5.17G	1.935	2.997	1.642	34	640:
		307/920	[01:20<02:39,	3.83it/s]			
33%	8/150	5.17G	1.935	2.997	1.642	34	640:
		308/920	[01:20<02:38,	3.87it/s]			
33%	8/150	5.17G	1.934	2.996	1.642	14	640:
		308/920	[01:21<02:38,	3.87it/s]			
34%	8/150	5.17G	1.934	2.996	1.642	14	640:
		309/920	[01:21<02:36,	3.90it/s]			
34%	8/150	5.17G	1.935	2.997	1.643	15	640:
		309/920	[01:21<02:36,	3.90it/s]			
34%	8/150	5.17G	1.935	2.997	1.643	15	640:
		310/920	[01:21<02:35,	3.91it/s]			
34%	8/150	5.17G	1.934	2.998	1.643	12	640:
		310/920	[01:21<02:35,	3.91it/s]			
34%	8/150	5.17G	1.934	2.998	1.643	12	640:
		311/920	[01:21<02:41,	3.76it/s]			
34%	8/150	5.17G	1.936	3.001	1.644	26	640:
		311/920	[01:21<02:41,	3.76it/s]			
34%	8/150	5.17G	1.936	3.001	1.644	26	640:
		312/920	[01:21<02:39,	3.81it/s]			
34%	8/150	5.17G	1.937	3.001	1.644	19	640:
		312/920	[01:22<02:39,	3.81it/s]			
34%	8/150	5.17G	1.937	3.001	1.644	19	640:
		313/920	[01:22<02:39,	3.81it/s]			
34%	8/150	5.17G	1.939	3.002	1.645	16	640:
		313/920	[01:22<02:39,	3.81it/s]			
34%	8/150	5.17G	1.939	3.002	1.645	16	640:
		314/920	[01:22<02:38,	3.81it/s]			

34%	8/150	5.17G	1.938	3	1.645	20	640:
		314/920	[01:22<02:38,	3.81it/s]			
34%	8/150	5.17G	1.938	3	1.645	20	640:
		315/920	[01:22<02:37,	3.85it/s]			
34%	8/150	5.17G	1.936	2.999	1.644	26	640:
		315/920	[01:22<02:37,	3.85it/s]			
34%	8/150	5.17G	1.936	2.999	1.644	26	640:
		316/920	[01:22<02:35,	3.88it/s]			
34%	8/150	5.17G	1.938	3	1.645	21	640:
		316/920	[01:23<02:35,	3.88it/s]			
34%	8/150	5.17G	1.938	3	1.645	21	640:
		317/920	[01:23<02:34,	3.91it/s]			
34%	8/150	5.17G	1.936	3	1.645	9	640:
		317/920	[01:23<02:34,	3.91it/s]			
35%	8/150	5.17G	1.936	3	1.645	9	640:
		318/920	[01:23<02:33,	3.92it/s]			
35%	8/150	5.17G	1.936	2.999	1.645	18	640:
		318/920	[01:23<02:33,	3.92it/s]			
35%	8/150	5.17G	1.936	2.999	1.645	18	640:
		319/920	[01:23<02:38,	3.80it/s]			
35%	8/150	5.17G	1.935	3	1.646	13	640:
		319/920	[01:23<02:38,	3.80it/s]			
35%	8/150	5.17G	1.935	3	1.646	13	640:
		320/920	[01:23<02:35,	3.86it/s]			
35%	8/150	5.17G	1.936	3.005	1.646	14	640:
		320/920	[01:24<02:35,	3.86it/s]			
35%	8/150	5.17G	1.936	3.005	1.646	14	640:
		321/920	[01:24<02:35,	3.85it/s]			
35%	8/150	5.17G	1.935	3.003	1.646	8	640:
		321/920	[01:24<02:35,	3.85it/s]			
35%	8/150	5.17G	1.935	3.003	1.646	8	640:
		322/920	[01:24<02:35,	3.84it/s]			
35%	8/150	5.17G	1.934	3.001	1.645	23	640:
		322/920	[01:24<02:35,	3.84it/s]			
35%	8/150	5.17G	1.934	3.001	1.645	23	640:
		323/920	[01:24<02:35,	3.84it/s]			
35%	8/150	5.17G	1.935	3.002	1.646	13	640:
		323/920	[01:25<02:35,	3.84it/s]			

35%	8/150	5.17G	1.935	3.002	1.646	13	640:
		324/920	[01:25<02:35,	3.83it/s]			
35%	8/150	5.17G	1.936	3.004	1.647	18	640:
		324/920	[01:25<02:35,	3.83it/s]			
35%	8/150	5.17G	1.936	3.004	1.647	18	640:
		325/920	[01:25<02:35,	3.83it/s]			
35%	8/150	5.17G	1.936	3.002	1.647	8	640:
		325/920	[01:25<02:35,	3.83it/s]			
35%	8/150	5.17G	1.936	3.002	1.647	8	640:
		326/920	[01:25<02:35,	3.82it/s]			
35%	8/150	5.17G	1.933	3.001	1.647	10	640:
		326/920	[01:25<02:35,	3.82it/s]			
36%	8/150	5.17G	1.933	3.001	1.647	10	640:
		327/920	[01:25<02:43,	3.64it/s]			
36%	8/150	5.17G	1.934	3.001	1.647	18	640:
		327/920	[01:26<02:43,	3.64it/s]			
36%	8/150	5.17G	1.934	3.001	1.647	18	640:
		328/920	[01:26<02:39,	3.71it/s]			
36%	8/150	5.17G	1.933	3.001	1.647	13	640:
		328/920	[01:26<02:39,	3.71it/s]			
36%	8/150	5.17G	1.933	3.001	1.647	13	640:
		329/920	[01:26<02:38,	3.72it/s]			
36%	8/150	5.17G	1.935	3.005	1.648	13	640:
		329/920	[01:26<02:38,	3.72it/s]			
36%	8/150	5.17G	1.935	3.005	1.648	13	640:
		330/920	[01:26<02:38,	3.73it/s]			
36%	8/150	5.17G	1.935	3.004	1.649	9	640:
		330/920	[01:26<02:38,	3.73it/s]			
36%	8/150	5.17G	1.935	3.004	1.649	9	640:
		331/920	[01:26<02:35,	3.78it/s]			
36%	8/150	5.17G	1.935	3.005	1.649	21	640:
		331/920	[01:27<02:35,	3.78it/s]			
36%	8/150	5.17G	1.935	3.005	1.649	21	640:
		332/920	[01:27<02:34,	3.81it/s]			
36%	8/150	5.17G	1.936	3.005	1.65	22	640:
		332/920	[01:27<02:34,	3.81it/s]			
36%	8/150	5.17G	1.936	3.005	1.65	22	640:
		333/920	[01:27<02:33,	3.84it/s]			

36%	8/150	5.17G	1.937	3.005	1.65	19	640:
		333/920	[01:27<02:33,	3.84it/s]			
36%	8/150	5.17G	1.937	3.005	1.65	19	640:
		334/920	[01:27<02:32,	3.83it/s]			
36%	8/150	5.17G	1.934	3.002	1.648	13	640:
		334/920	[01:27<02:32,	3.83it/s]			
36%	8/150	5.17G	1.934	3.002	1.648	13	640:
		335/920	[01:27<02:38,	3.69it/s]			
36%	8/150	5.17G	1.934	3.001	1.649	21	640:
		335/920	[01:28<02:38,	3.69it/s]			
37%	8/150	5.17G	1.934	3.001	1.649	21	640:
		336/920	[01:28<02:35,	3.77it/s]			
37%	8/150	5.17G	1.933	3	1.648	14	640:
		336/920	[01:28<02:35,	3.77it/s]			
37%	8/150	5.17G	1.933	3	1.648	14	640:
		337/920	[01:28<02:33,	3.79it/s]			
37%	8/150	5.17G	1.934	3	1.649	13	640:
		337/920	[01:28<02:33,	3.79it/s]			
37%	8/150	5.17G	1.934	3	1.649	13	640:
		338/920	[01:28<02:31,	3.83it/s]			
37%	8/150	5.17G	1.933	2.999	1.648	16	640:
		338/920	[01:28<02:31,	3.83it/s]			
37%	8/150	5.17G	1.933	2.999	1.648	16	640:
		339/920	[01:28<02:30,	3.86it/s]			
37%	8/150	5.17G	1.933	3	1.648	31	640:
		339/920	[01:29<02:30,	3.86it/s]			
37%	8/150	5.17G	1.933	3	1.648	31	640:
		340/920	[01:29<02:30,	3.86it/s]			
37%	8/150	5.17G	1.933	2.999	1.647	12	640:
		340/920	[01:29<02:30,	3.86it/s]			
37%	8/150	5.17G	1.933	2.999	1.647	12	640:
		341/920	[01:29<02:29,	3.87it/s]			
37%	8/150	5.17G	1.931	2.996	1.647	20	640:
		341/920	[01:29<02:29,	3.87it/s]			
37%	8/150	5.17G	1.931	2.996	1.647	20	640:
		342/920	[01:29<02:29,	3.88it/s]			
37%	8/150	5.17G	1.93	2.994	1.647	17	640:
		342/920	[01:30<02:29,	3.88it/s]			

37%	8/150	5.17G	1.93	2.994	1.647	17	640:
		343/920	[01:30<02:34,	3.74it/s]			
37%	8/150	5.17G	1.931	2.996	1.648	17	640:
		343/920	[01:30<02:34,	3.74it/s]			
37%	8/150	5.17G	1.931	2.996	1.648	17	640:
		344/920	[01:30<02:31,	3.79it/s]			
37%	8/150	5.17G	1.932	2.999	1.648	20	640:
		344/920	[01:30<02:31,	3.79it/s]			
38%	8/150	5.17G	1.932	2.999	1.648	20	640:
		345/920	[01:30<02:30,	3.82it/s]			
38%	8/150	5.17G	1.933	3.002	1.648	13	640:
		345/920	[01:30<02:30,	3.82it/s]			
38%	8/150	5.17G	1.933	3.002	1.648	13	640:
		346/920	[01:30<02:28,	3.86it/s]			
38%	8/150	5.17G	1.933	3.001	1.648	13	640:
		346/920	[01:31<02:28,	3.86it/s]			
38%	8/150	5.17G	1.933	3.001	1.648	13	640:
		347/920	[01:31<02:28,	3.86it/s]			
38%	8/150	5.17G	1.932	3	1.648	19	640:
		347/920	[01:31<02:28,	3.86it/s]			
38%	8/150	5.17G	1.932	3	1.648	19	640:
		348/920	[01:31<02:27,	3.87it/s]			
38%	8/150	5.17G	1.933	3.001	1.648	13	640:
		348/920	[01:31<02:27,	3.87it/s]			
38%	8/150	5.17G	1.933	3.001	1.648	13	640:
		349/920	[01:31<02:27,	3.87it/s]			
38%	8/150	5.17G	1.932	3.001	1.648	16	640:
		349/920	[01:31<02:27,	3.87it/s]			
38%	8/150	5.17G	1.932	3.001	1.648	16	640:
		350/920	[01:31<02:27,	3.88it/s]			
38%	8/150	5.17G	1.932	3.001	1.647	15	640:
		350/920	[01:32<02:27,	3.88it/s]			
38%	8/150	5.17G	1.932	3.001	1.647	15	640:
		351/920	[01:32<02:32,	3.74it/s]			
38%	8/150	5.17G	1.933	3.002	1.648	16	640:
		351/920	[01:32<02:32,	3.74it/s]			
38%	8/150	5.17G	1.933	3.002	1.648	16	640:
		352/920	[01:32<02:29,	3.80it/s]			

38%	8/150	5.17G	1.934	3.002	1.648	21	640:
		352/920	[01:32<02:29,	3.80it/s]			
38%	8/150	5.17G	1.934	3.002	1.648	21	640:
		353/920	[01:32<02:27,	3.84it/s]			
38%	8/150	5.17G	1.934	3.002	1.649	13	640:
		353/920	[01:32<02:27,	3.84it/s]			
38%	8/150	5.17G	1.934	3.002	1.649	13	640:
		354/920	[01:32<02:26,	3.88it/s]			
38%	8/150	5.17G	1.934	2.999	1.649	27	640:
		354/920	[01:33<02:26,	3.88it/s]			
39%	8/150	5.17G	1.934	2.999	1.649	27	640:
		355/920	[01:33<02:25,	3.88it/s]			
39%	8/150	5.17G	1.932	2.997	1.648	12	640:
		355/920	[01:33<02:25,	3.88it/s]			
39%	8/150	5.17G	1.932	2.997	1.648	12	640:
		356/920	[01:33<02:25,	3.88it/s]			
39%	8/150	5.17G	1.932	2.994	1.647	20	640:
		356/920	[01:33<02:25,	3.88it/s]			
39%	8/150	5.17G	1.932	2.994	1.647	20	640:
		357/920	[01:33<02:24,	3.90it/s]			
39%	8/150	5.17G	1.935	2.997	1.649	18	640:
		357/920	[01:33<02:24,	3.90it/s]			
39%	8/150	5.17G	1.935	2.997	1.649	18	640:
		358/920	[01:33<02:23,	3.92it/s]			
39%	8/150	5.17G	1.933	2.997	1.648	18	640:
		358/920	[01:34<02:23,	3.92it/s]			
39%	8/150	5.17G	1.933	2.997	1.648	18	640:
		359/920	[01:34<02:28,	3.79it/s]			
39%	8/150	5.17G	1.932	2.994	1.648	11	640:
		359/920	[01:34<02:28,	3.79it/s]			
39%	8/150	5.17G	1.932	2.994	1.648	11	640:
		360/920	[01:34<02:25,	3.84it/s]			
39%	8/150	5.17G	1.932	2.994	1.648	24	640:
		360/920	[01:34<02:25,	3.84it/s]			
39%	8/150	5.17G	1.932	2.994	1.648	24	640:
		361/920	[01:34<02:24,	3.87it/s]			
39%	8/150	5.17G	1.933	2.996	1.648	15	640:
		361/920	[01:34<02:24,	3.87it/s]			

39%	8/150	5.17G	1.933	2.996	1.648	15	640:
		362/920	[01:34<02:23,	3.88it/s]			
39%	8/150	5.17G	1.933	2.999	1.648	42	640:
		362/920	[01:35<02:23,	3.88it/s]			
39%	8/150	5.17G	1.933	2.999	1.648	42	640:
		363/920	[01:35<02:23,	3.89it/s]			
39%	8/150	5.17G	1.932	2.997	1.648	17	640:
		363/920	[01:35<02:23,	3.89it/s]			
40%	8/150	5.17G	1.932	2.997	1.648	17	640:
		364/920	[01:35<02:23,	3.89it/s]			
40%	8/150	5.17G	1.933	2.997	1.648	17	640:
		364/920	[01:35<02:23,	3.89it/s]			
40%	8/150	5.17G	1.933	2.997	1.648	17	640:
		365/920	[01:35<02:22,	3.89it/s]			
40%	8/150	5.17G	1.933	2.999	1.648	9	640:
		365/920	[01:35<02:22,	3.89it/s]			
40%	8/150	5.17G	1.933	2.999	1.648	9	640:
		366/920	[01:35<02:21,	3.91it/s]			
40%	8/150	5.17G	1.933	2.998	1.648	21	640:
		366/920	[01:36<02:21,	3.91it/s]			
40%	8/150	5.17G	1.933	2.998	1.648	21	640:
		367/920	[01:36<02:25,	3.80it/s]			
40%	8/150	5.17G	1.933	2.996	1.648	22	640:
		367/920	[01:36<02:25,	3.80it/s]			
40%	8/150	5.17G	1.933	2.996	1.648	22	640:
		368/920	[01:36<02:24,	3.83it/s]			
40%	8/150	5.17G	1.933	2.996	1.648	24	640:
		368/920	[01:36<02:24,	3.83it/s]			
40%	8/150	5.17G	1.933	2.996	1.648	24	640:
		369/920	[01:36<02:23,	3.85it/s]			
40%	8/150	5.17G	1.933	2.994	1.648	17	640:
		369/920	[01:37<02:23,	3.85it/s]			
40%	8/150	5.17G	1.933	2.994	1.648	17	640:
		370/920	[01:37<02:22,	3.87it/s]			
40%	8/150	5.17G	1.933	2.993	1.648	15	640:
		370/920	[01:37<02:22,	3.87it/s]			
40%	8/150	5.17G	1.933	2.993	1.648	15	640:
		371/920	[01:37<02:21,	3.87it/s]			

40%	8/150	5.17G	1.935	2.996	1.65	18	640:
		371/920	[01:37<02:21,	3.87it/s]			
40%	8/150	5.17G	1.935	2.996	1.65	18	640:
		372/920	[01:37<02:21,	3.88it/s]			
40%	8/150	5.17G	1.936	2.997	1.65	18	640:
		372/920	[01:37<02:21,	3.88it/s]			
41%	8/150	5.17G	1.936	2.997	1.65	18	640:
		373/920	[01:37<02:20,	3.90it/s]			
41%	8/150	5.17G	1.935	2.995	1.65	24	640:
		373/920	[01:38<02:20,	3.90it/s]			
41%	8/150	5.17G	1.935	2.995	1.65	24	640:
		374/920	[01:38<02:19,	3.90it/s]			
41%	8/150	5.17G	1.934	2.993	1.649	17	640:
		374/920	[01:38<02:19,	3.90it/s]			
41%	8/150	5.17G	1.934	2.993	1.649	17	640:
		375/920	[01:38<02:24,	3.78it/s]			
41%	8/150	5.17G	1.932	2.991	1.648	10	640:
		375/920	[01:38<02:24,	3.78it/s]			
41%	8/150	5.17G	1.932	2.991	1.648	10	640:
		376/920	[01:38<02:21,	3.85it/s]			
41%	8/150	5.17G	1.932	2.991	1.647	20	640:
		376/920	[01:38<02:21,	3.85it/s]			
41%	8/150	5.17G	1.932	2.991	1.647	20	640:
		377/920	[01:38<02:20,	3.86it/s]			
41%	8/150	5.17G	1.933	2.992	1.649	7	640:
		377/920	[01:39<02:20,	3.86it/s]			
41%	8/150	5.17G	1.933	2.992	1.649	7	640:
		378/920	[01:39<02:19,	3.89it/s]			
41%	8/150	5.17G	1.932	2.992	1.649	10	640:
		378/920	[01:39<02:19,	3.89it/s]			
41%	8/150	5.17G	1.932	2.992	1.649	10	640:
		379/920	[01:39<02:18,	3.90it/s]			
41%	8/150	5.17G	1.933	2.993	1.65	27	640:
		379/920	[01:39<02:18,	3.90it/s]			
41%	8/150	5.17G	1.933	2.993	1.65	27	640:
		380/920	[01:39<02:18,	3.90it/s]			
41%	8/150	5.17G	1.934	2.995	1.65	15	640:
		380/920	[01:39<02:18,	3.90it/s]			

41%	8/150	5.17G	1.934	2.995	1.65	15	640:
		381/920	[01:39<02:18,	3.89it/s]			
41%	8/150	5.17G	1.934	2.996	1.65	22	640:
		381/920	[01:40<02:18,	3.89it/s]			
42%	8/150	5.17G	1.934	2.996	1.65	22	640:
		382/920	[01:40<02:18,	3.89it/s]			
42%	8/150	5.17G	1.934	2.998	1.65	15	640:
		382/920	[01:40<02:18,	3.89it/s]			
42%	8/150	5.17G	1.934	2.998	1.65	15	640:
		383/920	[01:40<02:22,	3.77it/s]			
42%	8/150	5.17G	1.935	2.999	1.65	14	640:
		383/920	[01:40<02:22,	3.77it/s]			
42%	8/150	5.17G	1.935	2.999	1.65	14	640:
		384/920	[01:40<02:20,	3.83it/s]			
42%	8/150	5.17G	1.935	2.999	1.65	19	640:
		384/920	[01:40<02:20,	3.83it/s]			
42%	8/150	5.17G	1.935	2.999	1.65	19	640:
		385/920	[01:40<02:19,	3.84it/s]			
42%	8/150	5.17G	1.935	2.998	1.65	14	640:
		385/920	[01:41<02:19,	3.84it/s]			
42%	8/150	5.17G	1.935	2.998	1.65	14	640:
		386/920	[01:41<02:18,	3.87it/s]			
42%	8/150	5.17G	1.935	2.998	1.65	14	640:
		386/920	[01:41<02:18,	3.87it/s]			
42%	8/150	5.17G	1.935	2.998	1.65	14	640:
		387/920	[01:41<02:17,	3.88it/s]			
42%	8/150	5.17G	1.936	3	1.651	14	640:
		387/920	[01:41<02:17,	3.88it/s]			
42%	8/150	5.17G	1.936	3	1.651	14	640:
		388/920	[01:41<02:17,	3.87it/s]			
42%	8/150	5.17G	1.937	3.001	1.652	16	640:
		388/920	[01:41<02:17,	3.87it/s]			
42%	8/150	5.17G	1.937	3.001	1.652	16	640:
		389/920	[01:41<02:16,	3.89it/s]			
42%	8/150	5.17G	1.937	3.001	1.652	21	640:
		389/920	[01:42<02:16,	3.89it/s]			
42%	8/150	5.17G	1.937	3.001	1.652	21	640:
		390/920	[01:42<02:25,	3.63it/s]			

42%	8/150	5.17G	1.937	3.001	1.652	12	640:
		390/920	[01:42<02:25,	3.63it/s]			
42%	8/150	5.17G	1.937	3.001	1.652	12	640:
		391/920	[01:42<02:36,	3.37it/s]			
42%	8/150	5.17G	1.938	3.004	1.653	18	640:
		391/920	[01:42<02:36,	3.37it/s]			
43%	8/150	5.17G	1.938	3.004	1.653	18	640:
		392/920	[01:42<02:42,	3.24it/s]			
43%	8/150	5.17G	1.938	3.006	1.652	25	640:
		392/920	[01:43<02:42,	3.24it/s]			
43%	8/150	5.17G	1.938	3.006	1.652	25	640:
		393/920	[01:43<02:37,	3.34it/s]			
43%	8/150	5.17G	1.938	3.007	1.652	18	640:
		393/920	[01:43<02:37,	3.34it/s]			
43%	8/150	5.17G	1.938	3.007	1.652	18	640:
		394/920	[01:43<02:44,	3.21it/s]			
43%	8/150	5.17G	1.937	3.004	1.652	9	640:
		394/920	[01:43<02:44,	3.21it/s]			
43%	8/150	5.17G	1.937	3.004	1.652	9	640:
		395/920	[01:43<02:48,	3.12it/s]			
43%	8/150	5.17G	1.937	3.004	1.652	19	640:
		395/920	[01:44<02:48,	3.12it/s]			
43%	8/150	5.17G	1.937	3.004	1.652	19	640:
		396/920	[01:44<02:41,	3.24it/s]			
43%	8/150	5.17G	1.938	3.006	1.653	21	640:
		396/920	[01:44<02:41,	3.24it/s]			
43%	8/150	5.17G	1.938	3.006	1.653	21	640:
		397/920	[01:44<02:43,	3.19it/s]			
43%	8/150	5.17G	1.939	3.008	1.653	26	640:
		397/920	[01:44<02:43,	3.19it/s]			
43%	8/150	5.17G	1.939	3.008	1.653	26	640:
		398/920	[01:44<02:36,	3.33it/s]			
43%	8/150	5.17G	1.94	3.01	1.653	30	640:
		398/920	[01:45<02:36,	3.33it/s]			
43%	8/150	5.17G	1.94	3.01	1.653	30	640:
		399/920	[01:45<02:47,	3.10it/s]			
43%	8/150	5.17G	1.939	3.009	1.653	12	640:
		399/920	[01:45<02:47,	3.10it/s]			

43%	8/150	5.17G	1.939	3.009	1.653	12	640:
		400/920	[01:45<02:36,	3.33it/s]			
43%	8/150	5.17G	1.939	3.01	1.652	17	640:
		400/920	[01:45<02:36,	3.33it/s]			
44%	8/150	5.17G	1.939	3.01	1.652	17	640:
		401/920	[01:45<02:29,	3.48it/s]			
44%	8/150	5.17G	1.94	3.01	1.653	18	640:
		401/920	[01:45<02:29,	3.48it/s]			
44%	8/150	5.17G	1.94	3.01	1.653	18	640:
		402/920	[01:45<02:23,	3.60it/s]			
44%	8/150	5.17G	1.941	3.009	1.653	27	640:
		402/920	[01:46<02:23,	3.60it/s]			
44%	8/150	5.17G	1.941	3.009	1.653	27	640:
		403/920	[01:46<02:20,	3.68it/s]			
44%	8/150	5.17G	1.942	3.011	1.654	10	640:
		403/920	[01:46<02:20,	3.68it/s]			
44%	8/150	5.17G	1.942	3.011	1.654	10	640:
		404/920	[01:46<02:17,	3.75it/s]			
44%	8/150	5.17G	1.941	3.012	1.654	11	640:
		404/920	[01:46<02:17,	3.75it/s]			
44%	8/150	5.17G	1.941	3.012	1.654	11	640:
		405/920	[01:46<02:15,	3.79it/s]			
44%	8/150	5.17G	1.942	3.012	1.655	21	640:
		405/920	[01:46<02:15,	3.79it/s]			
44%	8/150	5.17G	1.942	3.012	1.655	21	640:
		406/920	[01:46<02:14,	3.83it/s]			
44%	8/150	5.17G	1.941	3.01	1.654	16	640:
		406/920	[01:47<02:14,	3.83it/s]			
44%	8/150	5.17G	1.941	3.01	1.654	16	640:
		407/920	[01:47<02:18,	3.71it/s]			
44%	8/150	5.17G	1.941	3.01	1.654	11	640:
		407/920	[01:47<02:18,	3.71it/s]			
44%	8/150	5.17G	1.941	3.01	1.654	11	640:
		408/920	[01:47<02:15,	3.77it/s]			
44%	8/150	5.17G	1.941	3.009	1.654	16	640:
		408/920	[01:47<02:15,	3.77it/s]			
44%	8/150	5.17G	1.941	3.009	1.654	16	640:
		409/920	[01:47<02:14,	3.80it/s]			

44%	8/150	5.17G	1.941	3.006	1.653	20	640:
		409/920	[01:47<02:14,	3.80it/s]			
45%	8/150	5.17G	1.941	3.006	1.653	20	640:
		410/920	[01:47<02:12,	3.84it/s]			
45%	8/150	5.17G	1.941	3.006	1.654	15	640:
		410/920	[01:48<02:12,	3.84it/s]			
45%	8/150	5.17G	1.941	3.006	1.654	15	640:
		411/920	[01:48<02:15,	3.76it/s]			
45%	8/150	5.17G	1.94	3.006	1.654	12	640:
		411/920	[01:48<02:15,	3.76it/s]			
45%	8/150	5.17G	1.94	3.006	1.654	12	640:
		412/920	[01:48<02:17,	3.69it/s]			
45%	8/150	5.17G	1.94	3.006	1.654	18	640:
		412/920	[01:48<02:17,	3.69it/s]			
45%	8/150	5.17G	1.94	3.006	1.654	18	640:
		413/920	[01:48<02:20,	3.61it/s]			
45%	8/150	5.17G	1.939	3.005	1.653	18	640:
		413/920	[01:49<02:20,	3.61it/s]			
45%	8/150	5.17G	1.939	3.005	1.653	18	640:
		414/920	[01:49<02:18,	3.64it/s]			
45%	8/150	5.17G	1.94	3.004	1.654	34	640:
		414/920	[01:49<02:18,	3.64it/s]			
45%	8/150	5.17G	1.94	3.004	1.654	34	640:
		415/920	[01:49<02:29,	3.38it/s]			
45%	8/150	5.17G	1.939	3.004	1.653	15	640:
		415/920	[01:49<02:29,	3.38it/s]			
45%	8/150	5.17G	1.939	3.004	1.653	15	640:
		416/920	[01:49<02:29,	3.38it/s]			
45%	8/150	5.17G	1.941	3.005	1.654	26	640:
		416/920	[01:50<02:29,	3.38it/s]			
45%	8/150	5.17G	1.941	3.005	1.654	26	640:
		417/920	[01:50<02:23,	3.50it/s]			
45%	8/150	5.17G	1.94	3.004	1.654	17	640:
		417/920	[01:50<02:23,	3.50it/s]			
45%	8/150	5.17G	1.94	3.004	1.654	17	640:
		418/920	[01:50<02:18,	3.62it/s]			
45%	8/150	5.17G	1.939	3.005	1.654	11	640:
		418/920	[01:50<02:18,	3.62it/s]			

46%	8/150	5.17G	1.939	3.005	1.654	11	640:
		419/920	[01:50<02:14,	3.72it/s]			
46%	8/150	5.17G	1.94	3.004	1.654	20	640:
		419/920	[01:50<02:14,	3.72it/s]			
46%	8/150	5.17G	1.94	3.004	1.654	20	640:
		420/920	[01:50<02:12,	3.76it/s]			
46%	8/150	5.17G	1.939	3.004	1.654	23	640:
		420/920	[01:51<02:12,	3.76it/s]			
46%	8/150	5.17G	1.939	3.004	1.654	23	640:
		421/920	[01:51<02:10,	3.82it/s]			
46%	8/150	5.17G	1.939	3.004	1.655	13	640:
		421/920	[01:51<02:10,	3.82it/s]			
46%	8/150	5.17G	1.939	3.004	1.655	13	640:
		422/920	[01:51<02:09,	3.86it/s]			
46%	8/150	5.17G	1.939	3.005	1.654	10	640:
		422/920	[01:51<02:09,	3.86it/s]			
46%	8/150	5.17G	1.939	3.005	1.654	10	640:
		423/920	[01:51<02:13,	3.73it/s]			
46%	8/150	5.17G	1.939	3.003	1.654	17	640:
		423/920	[01:51<02:13,	3.73it/s]			
46%	8/150	5.17G	1.939	3.003	1.654	17	640:
		424/920	[01:51<02:10,	3.80it/s]			
46%	8/150	5.17G	1.938	3.001	1.654	18	640:
		424/920	[01:52<02:10,	3.80it/s]			
46%	8/150	5.17G	1.938	3.001	1.654	18	640:
		425/920	[01:52<02:09,	3.82it/s]			
46%	8/150	5.17G	1.938	3.002	1.654	11	640:
		425/920	[01:52<02:09,	3.82it/s]			
46%	8/150	5.17G	1.938	3.002	1.654	11	640:
		426/920	[01:52<02:07,	3.86it/s]			
46%	8/150	5.17G	1.938	3	1.654	17	640:
		426/920	[01:52<02:07,	3.86it/s]			
46%	8/150	5.17G	1.938	3	1.654	17	640:
		427/920	[01:52<02:07,	3.88it/s]			
46%	8/150	5.17G	1.938	3.002	1.654	20	640:
		427/920	[01:52<02:07,	3.88it/s]			
47%	8/150	5.17G	1.938	3.002	1.654	20	640:
		428/920	[01:52<02:06,	3.89it/s]			

47%	8/150	5.17G	1.937	3	1.654	12	640:
		428/920	[01:53<02:06,	3.89it/s]			
47%	8/150	5.17G	1.937	3	1.654	12	640:
		429/920	[01:53<02:06,	3.88it/s]			
47%	8/150	5.17G	1.937	3	1.654	17	640:
		429/920	[01:53<02:06,	3.88it/s]			
47%	8/150	5.17G	1.937	3	1.654	17	640:
		430/920	[01:53<02:05,	3.89it/s]			
47%	8/150	5.17G	1.937	3	1.654	25	640:
		430/920	[01:53<02:05,	3.89it/s]			
47%	8/150	5.17G	1.937	3	1.654	25	640:
		431/920	[01:53<02:09,	3.77it/s]			
47%	8/150	5.17G	1.938	2.998	1.655	17	640:
		431/920	[01:53<02:09,	3.77it/s]			
47%	8/150	5.17G	1.938	2.998	1.655	17	640:
		432/920	[01:53<02:07,	3.84it/s]			
47%	8/150	5.17G	1.938	2.997	1.655	37	640:
		432/920	[01:54<02:07,	3.84it/s]			
47%	8/150	5.17G	1.938	2.997	1.655	37	640:
		433/920	[01:54<02:06,	3.85it/s]			
47%	8/150	5.17G	1.938	2.997	1.654	21	640:
		433/920	[01:54<02:06,	3.85it/s]			
47%	8/150	5.17G	1.938	2.997	1.654	21	640:
		434/920	[01:54<02:05,	3.86it/s]			
47%	8/150	5.17G	1.937	2.995	1.653	19	640:
		434/920	[01:54<02:05,	3.86it/s]			
47%	8/150	5.17G	1.937	2.995	1.653	19	640:
		435/920	[01:54<02:05,	3.87it/s]			
47%	8/150	5.17G	1.936	2.994	1.653	20	640:
		435/920	[01:54<02:05,	3.87it/s]			
47%	8/150	5.17G	1.936	2.994	1.653	20	640:
		436/920	[01:54<02:04,	3.90it/s]			
47%	8/150	5.17G	1.936	2.993	1.652	61	640:
		436/920	[01:55<02:04,	3.90it/s]			
48%	8/150	5.17G	1.936	2.993	1.652	61	640:
		437/920	[01:55<02:04,	3.88it/s]			
48%	8/150	5.17G	1.935	2.991	1.652	13	640:
		437/920	[01:55<02:04,	3.88it/s]			

48%	8/150	5.17G	1.935	2.991	1.652	13	640:
		438/920	[01:55<02:04,	3.89it/s]			
48%	8/150	5.17G	1.934	2.99	1.652	21	640:
		438/920	[01:55<02:04,	3.89it/s]			
48%	8/150	5.17G	1.934	2.99	1.652	21	640:
		439/920	[01:55<02:07,	3.76it/s]			
48%	8/150	5.17G	1.934	2.99	1.652	13	640:
		439/920	[01:55<02:07,	3.76it/s]			
48%	8/150	5.17G	1.934	2.99	1.652	13	640:
		440/920	[01:55<02:05,	3.82it/s]			
48%	8/150	5.17G	1.934	2.99	1.652	24	640:
		440/920	[01:56<02:05,	3.82it/s]			
48%	8/150	5.17G	1.934	2.99	1.652	24	640:
		441/920	[01:56<02:05,	3.83it/s]			
48%	8/150	5.17G	1.935	2.99	1.652	27	640:
		441/920	[01:56<02:05,	3.83it/s]			
48%	8/150	5.17G	1.935	2.99	1.652	27	640:
		442/920	[01:56<02:04,	3.85it/s]			
48%	8/150	5.17G	1.936	2.991	1.652	26	640:
		442/920	[01:56<02:04,	3.85it/s]			
48%	8/150	5.17G	1.936	2.991	1.652	26	640:
		443/920	[01:56<02:03,	3.85it/s]			
48%	8/150	5.17G	1.935	2.989	1.651	24	640:
		443/920	[01:56<02:03,	3.85it/s]			
48%	8/150	5.17G	1.935	2.989	1.651	24	640:
		444/920	[01:56<02:03,	3.87it/s]			
48%	8/150	5.17G	1.936	2.989	1.652	11	640:
		444/920	[01:57<02:03,	3.87it/s]			
48%	8/150	5.17G	1.936	2.989	1.652	11	640:
		445/920	[01:57<02:02,	3.89it/s]			
48%	8/150	5.17G	1.936	2.988	1.651	20	640:
		445/920	[01:57<02:02,	3.89it/s]			
48%	8/150	5.17G	1.936	2.988	1.651	20	640:
		446/920	[01:57<02:01,	3.89it/s]			
48%	8/150	5.17G	1.935	2.986	1.651	12	640:
		446/920	[01:57<02:01,	3.89it/s]			
49%	8/150	5.17G	1.935	2.986	1.651	12	640:
		447/920	[01:57<02:05,	3.76it/s]			

49%	8/150	5.17G	1.933	2.984	1.651	14	640:
		447/920	[01:58<02:05,	3.76it/s]			
49%	8/150	5.17G	1.933	2.984	1.651	14	640:
		448/920	[01:58<02:04,	3.80it/s]			
49%	8/150	5.17G	1.933	2.985	1.651	11	640:
		448/920	[01:58<02:04,	3.80it/s]			
49%	8/150	5.17G	1.933	2.985	1.651	11	640:
		449/920	[01:58<02:02,	3.83it/s]			
49%	8/150	5.17G	1.934	2.987	1.651	33	640:
		449/920	[01:58<02:02,	3.83it/s]			
49%	8/150	5.17G	1.934	2.987	1.651	33	640:
		450/920	[01:58<02:01,	3.86it/s]			
49%	8/150	5.17G	1.933	2.985	1.651	19	640:
		450/920	[01:58<02:01,	3.86it/s]			
49%	8/150	5.17G	1.933	2.985	1.651	19	640:
		451/920	[01:58<02:00,	3.88it/s]			
49%	8/150	5.17G	1.933	2.985	1.652	11	640:
		451/920	[01:59<02:00,	3.88it/s]			
49%	8/150	5.17G	1.933	2.985	1.652	11	640:
		452/920	[01:59<02:00,	3.88it/s]			
49%	8/150	5.17G	1.933	2.985	1.652	16	640:
		452/920	[01:59<02:00,	3.88it/s]			
49%	8/150	5.17G	1.933	2.985	1.652	16	640:
		453/920	[01:59<02:00,	3.89it/s]			
49%	8/150	5.17G	1.934	2.987	1.654	36	640:
		453/920	[01:59<02:00,	3.89it/s]			
49%	8/150	5.17G	1.934	2.987	1.654	36	640:
		454/920	[01:59<01:59,	3.88it/s]			
49%	8/150	5.17G	1.934	2.986	1.654	29	640:
		454/920	[01:59<01:59,	3.88it/s]			
49%	8/150	5.17G	1.934	2.986	1.654	29	640:
		455/920	[01:59<02:03,	3.76it/s]			
49%	8/150	5.17G	1.936	2.989	1.655	19	640:
		455/920	[02:00<02:03,	3.76it/s]			
50%	8/150	5.17G	1.936	2.989	1.655	19	640:
		456/920	[02:00<02:01,	3.81it/s]			
50%	8/150	5.17G	1.936	2.988	1.655	36	640:
		456/920	[02:00<02:01,	3.81it/s]			

50%	8/150	5.17G	1.936	2.988	1.655	36	640:
		457/920	[02:00<02:00,	3.83it/s]			
50%	8/150	5.17G	1.935	2.985	1.654	10	640:
		457/920	[02:00<02:00,	3.83it/s]			
50%	8/150	5.17G	1.935	2.985	1.654	10	640:
		458/920	[02:00<01:59,	3.86it/s]			
50%	8/150	5.17G	1.934	2.983	1.654	24	640:
		458/920	[02:00<01:59,	3.86it/s]			
50%	8/150	5.17G	1.934	2.983	1.654	24	640:
		459/920	[02:00<01:58,	3.89it/s]			
50%	8/150	5.17G	1.935	2.984	1.654	18	640:
		459/920	[02:01<01:58,	3.89it/s]			
50%	8/150	5.17G	1.935	2.984	1.654	18	640:
		460/920	[02:01<01:57,	3.91it/s]			
50%	8/150	5.17G	1.934	2.983	1.653	9	640:
		460/920	[02:01<01:57,	3.91it/s]			
50%	8/150	5.17G	1.934	2.983	1.653	9	640:
		461/920	[02:01<01:57,	3.91it/s]			
50%	8/150	5.17G	1.933	2.982	1.653	11	640:
		461/920	[02:01<01:57,	3.91it/s]			
50%	8/150	5.17G	1.933	2.982	1.653	11	640:
		462/920	[02:01<01:56,	3.92it/s]			
50%	8/150	5.17G	1.933	2.982	1.653	39	640:
		462/920	[02:01<01:56,	3.92it/s]			
50%	8/150	5.17G	1.933	2.982	1.653	39	640:
		463/920	[02:01<02:01,	3.77it/s]			
50%	8/150	5.17G	1.933	2.981	1.654	17	640:
		463/920	[02:02<02:01,	3.77it/s]			
50%	8/150	5.17G	1.933	2.981	1.654	17	640:
		464/920	[02:02<01:59,	3.81it/s]			
50%	8/150	5.17G	1.934	2.981	1.654	47	640:
		464/920	[02:02<01:59,	3.81it/s]			
51%	8/150	5.17G	1.934	2.981	1.654	47	640:
		465/920	[02:02<01:58,	3.83it/s]			
51%	8/150	5.17G	1.933	2.98	1.653	14	640:
		465/920	[02:02<01:58,	3.83it/s]			
51%	8/150	5.17G	1.933	2.98	1.653	14	640:
		466/920	[02:02<01:57,	3.86it/s]			

51%	8/150	5.17G	1.933	2.98	1.653	20	640:
		466/920	[02:02<01:57,	3.86it/s]			
51%	8/150	5.17G	1.933	2.98	1.653	20	640:
		467/920	[02:02<01:56,	3.88it/s]			
51%	8/150	5.17G	1.932	2.978	1.653	13	640:
		467/920	[02:03<01:56,	3.88it/s]			
51%	8/150	5.17G	1.932	2.978	1.653	13	640:
		468/920	[02:03<01:55,	3.90it/s]			
51%	8/150	5.17G	1.932	2.978	1.653	10	640:
		468/920	[02:03<01:55,	3.90it/s]			
51%	8/150	5.17G	1.932	2.978	1.653	10	640:
		469/920	[02:03<01:55,	3.91it/s]			
51%	8/150	5.17G	1.932	2.978	1.654	12	640:
		469/920	[02:03<01:55,	3.91it/s]			
51%	8/150	5.17G	1.932	2.978	1.654	12	640:
		470/920	[02:03<01:55,	3.91it/s]			
51%	8/150	5.17G	1.932	2.977	1.654	19	640:
		470/920	[02:04<01:55,	3.91it/s]			
51%	8/150	5.17G	1.932	2.977	1.654	19	640:
		471/920	[02:04<01:58,	3.77it/s]			
51%	8/150	5.17G	1.931	2.975	1.653	18	640:
		471/920	[02:04<01:58,	3.77it/s]			
51%	8/150	5.17G	1.931	2.975	1.653	18	640:
		472/920	[02:04<01:56,	3.84it/s]			
51%	8/150	5.17G	1.93	2.975	1.653	17	640:
		472/920	[02:04<01:56,	3.84it/s]			
51%	8/150	5.17G	1.93	2.975	1.653	17	640:
		473/920	[02:04<01:56,	3.84it/s]			
51%	8/150	5.17G	1.932	2.977	1.654	26	640:
		473/920	[02:04<01:56,	3.84it/s]			
52%	8/150	5.17G	1.932	2.977	1.654	26	640:
		474/920	[02:04<01:55,	3.86it/s]			
52%	8/150	5.17G	1.931	2.976	1.653	20	640:
		474/920	[02:05<01:55,	3.86it/s]			
52%	8/150	5.17G	1.931	2.976	1.653	20	640:
		475/920	[02:05<01:54,	3.87it/s]			
52%	8/150	5.17G	1.93	2.975	1.653	13	640:
		475/920	[02:05<01:54,	3.87it/s]			

52%	8/150	5.17G	1.93	2.975	1.653	13	640:
		476/920	[02:05<01:53,	3.90it/s]			
52%	8/150	5.17G	1.931	2.979	1.654	10	640:
		476/920	[02:05<01:53,	3.90it/s]			
52%	8/150	5.17G	1.931	2.979	1.654	10	640:
		477/920	[02:05<01:53,	3.90it/s]			
52%	8/150	5.17G	1.931	2.977	1.655	16	640:
		477/920	[02:05<01:53,	3.90it/s]			
52%	8/150	5.17G	1.931	2.977	1.655	16	640:
		478/920	[02:05<01:52,	3.92it/s]			
52%	8/150	5.17G	1.931	2.975	1.654	20	640:
		478/920	[02:06<01:52,	3.92it/s]			
52%	8/150	5.17G	1.931	2.975	1.654	20	640:
		479/920	[02:06<01:57,	3.76it/s]			
52%	8/150	5.17G	1.931	2.974	1.654	10	640:
		479/920	[02:06<01:57,	3.76it/s]			
52%	8/150	5.17G	1.931	2.974	1.654	10	640:
		480/920	[02:06<01:55,	3.82it/s]			
52%	8/150	5.17G	1.93	2.972	1.654	22	640:
		480/920	[02:06<01:55,	3.82it/s]			
52%	8/150	5.17G	1.93	2.972	1.654	22	640:
		481/920	[02:06<01:54,	3.84it/s]			
52%	8/150	5.17G	1.93	2.972	1.654	18	640:
		481/920	[02:06<01:54,	3.84it/s]			
52%	8/150	5.17G	1.93	2.972	1.654	18	640:
		482/920	[02:06<01:53,	3.86it/s]			
52%	8/150	5.17G	1.93	2.972	1.654	16	640:
		482/920	[02:07<01:53,	3.86it/s]			
52%	8/150	5.17G	1.93	2.972	1.654	16	640:
		483/920	[02:07<01:53,	3.86it/s]			
52%	8/150	5.17G	1.93	2.972	1.654	16	640:
		483/920	[02:07<01:53,	3.86it/s]			
53%	8/150	5.17G	1.93	2.972	1.654	16	640:
		484/920	[02:07<01:52,	3.87it/s]			
53%	8/150	5.17G	1.929	2.972	1.654	17	640:
		484/920	[02:07<01:52,	3.87it/s]			
53%	8/150	5.17G	1.929	2.972	1.654	17	640:
		485/920	[02:07<01:51,	3.89it/s]			

53%	8/150	5.17G	1.93	2.972	1.654	28	640:
		485/920	[02:07<01:51,	3.89it/s]			
53%	8/150	5.17G	1.93	2.972	1.654	28	640:
		486/920	[02:07<01:51,	3.90it/s]			
53%	8/150	5.17G	1.93	2.971	1.654	13	640:
		486/920	[02:08<01:51,	3.90it/s]			
53%	8/150	5.17G	1.93	2.971	1.654	13	640:
		487/920	[02:08<01:55,	3.76it/s]			
53%	8/150	5.17G	1.929	2.969	1.653	16	640:
		487/920	[02:08<01:55,	3.76it/s]			
53%	8/150	5.17G	1.929	2.969	1.653	16	640:
		488/920	[02:08<01:52,	3.83it/s]			
53%	8/150	5.17G	1.928	2.968	1.653	18	640:
		488/920	[02:08<01:52,	3.83it/s]			
53%	8/150	5.17G	1.928	2.968	1.653	18	640:
		489/920	[02:08<01:52,	3.82it/s]			
53%	8/150	5.17G	1.928	2.967	1.653	26	640:
		489/920	[02:08<01:52,	3.82it/s]			
53%	8/150	5.17G	1.928	2.967	1.653	26	640:
		490/920	[02:08<01:52,	3.84it/s]			
53%	8/150	5.17G	1.928	2.966	1.653	20	640:
		490/920	[02:09<01:52,	3.84it/s]			
53%	8/150	5.17G	1.928	2.966	1.653	20	640:
		491/920	[02:09<01:51,	3.84it/s]			
53%	8/150	5.17G	1.928	2.966	1.653	13	640:
		491/920	[02:09<01:51,	3.84it/s]			
53%	8/150	5.17G	1.928	2.966	1.653	13	640:
		492/920	[02:09<01:50,	3.86it/s]			
53%	8/150	5.17G	1.928	2.967	1.653	17	640:
		492/920	[02:09<01:50,	3.86it/s]			
54%	8/150	5.17G	1.928	2.967	1.653	17	640:
		493/920	[02:09<01:50,	3.86it/s]			
54%	8/150	5.17G	1.928	2.967	1.653	14	640:
		493/920	[02:09<01:50,	3.86it/s]			
54%	8/150	5.17G	1.928	2.967	1.653	14	640:
		494/920	[02:09<01:49,	3.89it/s]			
54%	8/150	5.17G	1.929	2.967	1.654	12	640:
		494/920	[02:10<01:49,	3.89it/s]			

54%	8/150	5.17G	1.929	2.967	1.654	12	640:
		495/920	[02:10<01:53,	3.76it/s]			
54%	8/150	5.17G	1.929	2.969	1.654	14	640:
		495/920	[02:10<01:53,	3.76it/s]			
54%	8/150	5.17G	1.929	2.969	1.654	14	640:
		496/920	[02:10<01:50,	3.83it/s]			
54%	8/150	5.17G	1.93	2.969	1.655	16	640:
		496/920	[02:10<01:50,	3.83it/s]			
54%	8/150	5.17G	1.93	2.969	1.655	16	640:
		497/920	[02:10<01:49,	3.87it/s]			
54%	8/150	5.17G	1.93	2.969	1.655	28	640:
		497/920	[02:11<01:49,	3.87it/s]			
54%	8/150	5.17G	1.93	2.969	1.655	28	640:
		498/920	[02:11<01:49,	3.87it/s]			
54%	8/150	5.17G	1.929	2.967	1.654	17	640:
		498/920	[02:11<01:49,	3.87it/s]			
54%	8/150	5.17G	1.929	2.967	1.654	17	640:
		499/920	[02:11<01:48,	3.90it/s]			
54%	8/150	5.17G	1.928	2.965	1.654	11	640:
		499/920	[02:11<01:48,	3.90it/s]			
54%	8/150	5.17G	1.928	2.965	1.654	11	640:
		500/920	[02:11<01:48,	3.89it/s]			
54%	8/150	5.17G	1.928	2.965	1.654	16	640:
		500/920	[02:11<01:48,	3.89it/s]			
54%	8/150	5.17G	1.928	2.965	1.654	16	640:
		501/920	[02:11<01:47,	3.91it/s]			
54%	8/150	5.17G	1.929	2.965	1.654	18	640:
		501/920	[02:12<01:47,	3.91it/s]			
55%	8/150	5.17G	1.929	2.965	1.654	18	640:
		502/920	[02:12<01:46,	3.92it/s]			
55%	8/150	5.17G	1.929	2.966	1.655	15	640:
		502/920	[02:12<01:46,	3.92it/s]			
55%	8/150	5.17G	1.929	2.966	1.655	15	640:
		503/920	[02:12<01:49,	3.80it/s]			
55%	8/150	5.17G	1.929	2.963	1.654	11	640:
		503/920	[02:12<01:49,	3.80it/s]			
55%	8/150	5.17G	1.929	2.963	1.654	11	640:
		504/920	[02:12<01:48,	3.83it/s]			

55%	8/150	5.17G	1.929	2.961	1.654	11	640:
		504/920	[02:12<01:48,	3.83it/s]			
55%	8/150	5.17G	1.929	2.961	1.654	11	640:
		505/920	[02:12<01:47,	3.86it/s]			
55%	8/150	5.17G	1.93	2.963	1.655	13	640:
		505/920	[02:13<01:47,	3.86it/s]			
55%	8/150	5.17G	1.93	2.963	1.655	13	640:
		506/920	[02:13<01:47,	3.86it/s]			
55%	8/150	5.17G	1.93	2.962	1.654	11	640:
		506/920	[02:13<01:47,	3.86it/s]			
55%	8/150	5.17G	1.93	2.962	1.654	11	640:
		507/920	[02:13<01:46,	3.89it/s]			
55%	8/150	5.17G	1.929	2.961	1.654	10	640:
		507/920	[02:13<01:46,	3.89it/s]			
55%	8/150	5.17G	1.929	2.961	1.654	10	640:
		508/920	[02:13<01:45,	3.90it/s]			
55%	8/150	5.17G	1.929	2.961	1.654	15	640:
		508/920	[02:13<01:45,	3.90it/s]			
55%	8/150	5.17G	1.929	2.961	1.654	15	640:
		509/920	[02:13<01:45,	3.89it/s]			
55%	8/150	5.17G	1.93	2.963	1.654	40	640:
		509/920	[02:14<01:45,	3.89it/s]			
55%	8/150	5.17G	1.93	2.963	1.654	40	640:
		510/920	[02:14<01:45,	3.89it/s]			
55%	8/150	5.17G	1.93	2.962	1.654	15	640:
		510/920	[02:14<01:45,	3.89it/s]			
56%	8/150	5.17G	1.93	2.962	1.654	15	640:
		511/920	[02:14<01:49,	3.75it/s]			
56%	8/150	5.17G	1.93	2.963	1.654	21	640:
		511/920	[02:14<01:49,	3.75it/s]			
56%	8/150	5.17G	1.93	2.963	1.654	21	640:
		512/920	[02:14<01:47,	3.80it/s]			
56%	8/150	5.17G	1.929	2.963	1.654	15	640:
		512/920	[02:14<01:47,	3.80it/s]			
56%	8/150	5.17G	1.929	2.963	1.654	15	640:
		513/920	[02:14<01:46,	3.83it/s]			
56%	8/150	5.17G	1.929	2.964	1.654	15	640:
		513/920	[02:15<01:46,	3.83it/s]			

56%	8/150	5.17G	1.929	2.964	1.654	15	640:
		514/920	[02:15<01:45,	3.84it/s]			
56%	8/150	5.17G	1.928	2.963	1.654	18	640:
		514/920	[02:15<01:45,	3.84it/s]			
56%	8/150	5.17G	1.928	2.963	1.654	18	640:
		515/920	[02:15<01:44,	3.86it/s]			
56%	8/150	5.17G	1.927	2.961	1.653	11	640:
		515/920	[02:15<01:44,	3.86it/s]			
56%	8/150	5.17G	1.927	2.961	1.653	11	640:
		516/920	[02:15<01:44,	3.86it/s]			
56%	8/150	5.17G	1.928	2.961	1.654	25	640:
		516/920	[02:15<01:44,	3.86it/s]			
56%	8/150	5.17G	1.928	2.961	1.654	25	640:
		517/920	[02:15<01:44,	3.87it/s]			
56%	8/150	5.17G	1.928	2.963	1.655	15	640:
		517/920	[02:16<01:44,	3.87it/s]			
56%	8/150	5.17G	1.928	2.963	1.655	15	640:
		518/920	[02:16<01:43,	3.87it/s]			
56%	8/150	5.17G	1.927	2.962	1.654	19	640:
		518/920	[02:16<01:43,	3.87it/s]			
56%	8/150	5.17G	1.927	2.962	1.654	19	640:
		519/920	[02:16<01:46,	3.77it/s]			
56%	8/150	5.17G	1.928	2.964	1.655	10	640:
		519/920	[02:16<01:46,	3.77it/s]			
57%	8/150	5.17G	1.928	2.964	1.655	10	640:
		520/920	[02:16<01:44,	3.84it/s]			
57%	8/150	5.17G	1.929	2.964	1.655	21	640:
		520/920	[02:16<01:44,	3.84it/s]			
57%	8/150	5.17G	1.929	2.964	1.655	21	640:
		521/920	[02:16<01:43,	3.85it/s]			
57%	8/150	5.17G	1.931	2.967	1.655	25	640:
		521/920	[02:17<01:43,	3.85it/s]			
57%	8/150	5.17G	1.931	2.967	1.655	25	640:
		522/920	[02:17<01:42,	3.87it/s]			
57%	8/150	5.17G	1.932	2.966	1.656	16	640:
		522/920	[02:17<01:42,	3.87it/s]			
57%	8/150	5.17G	1.932	2.966	1.656	16	640:
		523/920	[02:17<01:42,	3.88it/s]			

57%	8/150	5.17G	1.931	2.965	1.655	18	640:
		523/920	[02:17<01:42,	3.88it/s]			
57%	8/150	5.17G	1.931	2.965	1.655	18	640:
		524/920	[02:17<01:41,	3.89it/s]			
57%	8/150	5.17G	1.931	2.964	1.656	14	640:
		524/920	[02:18<01:41,	3.89it/s]			
57%	8/150	5.17G	1.931	2.964	1.656	14	640:
		525/920	[02:18<01:49,	3.61it/s]			
57%	8/150	5.17G	1.931	2.965	1.656	13	640:
		525/920	[02:18<01:49,	3.61it/s]			
57%	8/150	5.17G	1.931	2.965	1.656	13	640:
		526/920	[02:18<01:50,	3.58it/s]			
57%	8/150	5.17G	1.93	2.965	1.656	11	640:
		526/920	[02:18<01:50,	3.58it/s]			
57%	8/150	5.17G	1.93	2.965	1.656	11	640:
		527/920	[02:18<01:57,	3.34it/s]			
57%	8/150	5.17G	1.93	2.964	1.655	10	640:
		527/920	[02:18<01:57,	3.34it/s]			
57%	8/150	5.17G	1.93	2.964	1.655	10	640:
		528/920	[02:18<01:55,	3.40it/s]			
57%	8/150	5.17G	1.93	2.964	1.655	15	640:
		528/920	[02:19<01:55,	3.40it/s]			
57%	8/150	5.17G	1.93	2.964	1.655	15	640:
		529/920	[02:19<01:51,	3.49it/s]			
57%	8/150	5.17G	1.931	2.964	1.656	12	640:
		529/920	[02:19<01:51,	3.49it/s]			
58%	8/150	5.17G	1.931	2.964	1.656	12	640:
		530/920	[02:19<01:52,	3.48it/s]			
58%	8/150	5.17G	1.93	2.963	1.656	12	640:
		530/920	[02:19<01:52,	3.48it/s]			
58%	8/150	5.17G	1.93	2.963	1.656	12	640:
		531/920	[02:19<01:56,	3.33it/s]			
58%	8/150	5.17G	1.93	2.961	1.656	23	640:
		531/920	[02:20<01:56,	3.33it/s]			
58%	8/150	5.17G	1.93	2.961	1.656	23	640:
		532/920	[02:20<01:52,	3.44it/s]			
58%	8/150	5.17G	1.93	2.96	1.656	21	640:
		532/920	[02:20<01:52,	3.44it/s]			

58%	8/150	5.17G	1.93	2.96	1.656	21	640:
		533/920	[02:20<01:49,	3.53it/s]			
58%	8/150	5.17G	1.93	2.96	1.656	32	640:
		533/920	[02:20<01:49,	3.53it/s]			
58%	8/150	5.17G	1.93	2.96	1.656	32	640:
		534/920	[02:20<01:54,	3.36it/s]			
58%	8/150	5.17G	1.93	2.961	1.656	10	640:
		534/920	[02:21<01:54,	3.36it/s]			
58%	8/150	5.17G	1.93	2.961	1.656	10	640:
		535/920	[02:21<01:54,	3.35it/s]			
58%	8/150	5.17G	1.93	2.961	1.656	17	640:
		535/920	[02:21<01:54,	3.35it/s]			
58%	8/150	5.17G	1.93	2.961	1.656	17	640:
		536/920	[02:21<01:49,	3.52it/s]			
58%	8/150	5.17G	1.929	2.96	1.656	17	640:
		536/920	[02:21<01:49,	3.52it/s]			
58%	8/150	5.17G	1.929	2.96	1.656	17	640:
		537/920	[02:21<01:45,	3.62it/s]			
58%	8/150	5.17G	1.929	2.962	1.656	20	640:
		537/920	[02:21<01:45,	3.62it/s]			
58%	8/150	5.17G	1.929	2.962	1.656	20	640:
		538/920	[02:21<01:43,	3.69it/s]			
58%	8/150	5.17G	1.929	2.962	1.657	22	640:
		538/920	[02:22<01:43,	3.69it/s]			
59%	8/150	5.17G	1.929	2.962	1.657	22	640:
		539/920	[02:22<01:41,	3.76it/s]			
59%	8/150	5.17G	1.928	2.959	1.656	11	640:
		539/920	[02:22<01:41,	3.76it/s]			
59%	8/150	5.17G	1.928	2.959	1.656	11	640:
		540/920	[02:22<01:40,	3.79it/s]			
59%	8/150	5.17G	1.928	2.958	1.656	5	640:
		540/920	[02:22<01:40,	3.79it/s]			
59%	8/150	5.17G	1.928	2.958	1.656	5	640:
		541/920	[02:22<01:39,	3.82it/s]			
59%	8/150	5.17G	1.928	2.959	1.656	17	640:
		541/920	[02:22<01:39,	3.82it/s]			
59%	8/150	5.17G	1.928	2.959	1.656	17	640:
		542/920	[02:22<01:38,	3.85it/s]			

59%	8/150	5.17G	1.928	2.96	1.656	16	640:
		542/920	[02:23<01:38,	3.85it/s]			
59%	8/150	5.17G	1.928	2.96	1.656	16	640:
		543/920	[02:23<01:40,	3.75it/s]			
59%	8/150	5.17G	1.927	2.957	1.656	17	640:
		543/920	[02:23<01:40,	3.75it/s]			
59%	8/150	5.17G	1.927	2.957	1.656	17	640:
		544/920	[02:23<01:38,	3.81it/s]			
59%	8/150	5.17G	1.927	2.956	1.655	19	640:
		544/920	[02:23<01:38,	3.81it/s]			
59%	8/150	5.17G	1.927	2.956	1.655	19	640:
		545/920	[02:23<01:37,	3.83it/s]			
59%	8/150	5.17G	1.927	2.956	1.656	12	640:
		545/920	[02:23<01:37,	3.83it/s]			
59%	8/150	5.17G	1.927	2.956	1.656	12	640:
		546/920	[02:23<01:36,	3.87it/s]			
59%	8/150	5.17G	1.927	2.956	1.655	24	640:
		546/920	[02:24<01:36,	3.87it/s]			
59%	8/150	5.17G	1.927	2.956	1.655	24	640:
		547/920	[02:24<01:35,	3.89it/s]			
59%	8/150	5.17G	1.927	2.957	1.655	17	640:
		547/920	[02:24<01:35,	3.89it/s]			
60%	8/150	5.17G	1.927	2.957	1.655	17	640:
		548/920	[02:24<01:35,	3.88it/s]			
60%	8/150	5.17G	1.926	2.954	1.655	16	640:
		548/920	[02:24<01:35,	3.88it/s]			
60%	8/150	5.17G	1.926	2.954	1.655	16	640:
		549/920	[02:24<01:35,	3.90it/s]			
60%	8/150	5.17G	1.926	2.955	1.655	17	640:
		549/920	[02:24<01:35,	3.90it/s]			
60%	8/150	5.17G	1.926	2.955	1.655	17	640:
		550/920	[02:24<01:35,	3.89it/s]			
60%	8/150	5.17G	1.925	2.954	1.655	16	640:
		550/920	[02:25<01:35,	3.89it/s]			
60%	8/150	5.17G	1.925	2.954	1.655	16	640:
		551/920	[02:25<01:37,	3.78it/s]			
60%	8/150	5.17G	1.924	2.953	1.654	21	640:
		551/920	[02:25<01:37,	3.78it/s]			

60%	8/150	5.17G	1.924	2.953	1.654	21	640:
		552/920	[02:25<01:35,	3.84it/s]			
60%	8/150	5.17G	1.924	2.951	1.654	20	640:
		552/920	[02:25<01:35,	3.84it/s]			
60%	8/150	5.17G	1.924	2.951	1.654	20	640:
		553/920	[02:25<01:35,	3.85it/s]			
60%	8/150	5.17G	1.923	2.951	1.653	9	640:
		553/920	[02:25<01:35,	3.85it/s]			
60%	8/150	5.17G	1.923	2.951	1.653	9	640:
		554/920	[02:25<01:34,	3.86it/s]			
60%	8/150	5.17G	1.924	2.952	1.654	15	640:
		554/920	[02:26<01:34,	3.86it/s]			
60%	8/150	5.17G	1.924	2.952	1.654	15	640:
		555/920	[02:26<01:34,	3.88it/s]			
60%	8/150	5.17G	1.924	2.952	1.654	20	640:
		555/920	[02:26<01:34,	3.88it/s]			
60%	8/150	5.17G	1.924	2.952	1.654	20	640:
		556/920	[02:26<01:33,	3.89it/s]			
60%	8/150	5.17G	1.922	2.95	1.653	8	640:
		556/920	[02:26<01:33,	3.89it/s]			
61%	8/150	5.17G	1.922	2.95	1.653	8	640:
		557/920	[02:26<01:33,	3.90it/s]			
61%	8/150	5.17G	1.922	2.95	1.653	14	640:
		557/920	[02:26<01:33,	3.90it/s]			
61%	8/150	5.17G	1.922	2.95	1.653	14	640:
		558/920	[02:26<01:32,	3.92it/s]			
61%	8/150	5.17G	1.922	2.949	1.652	29	640:
		558/920	[02:27<01:32,	3.92it/s]			
61%	8/150	5.17G	1.922	2.949	1.652	29	640:
		559/920	[02:27<01:35,	3.77it/s]			
61%	8/150	5.17G	1.922	2.948	1.652	9	640:
		559/920	[02:27<01:35,	3.77it/s]			
61%	8/150	5.17G	1.922	2.948	1.652	9	640:
		560/920	[02:27<01:34,	3.82it/s]			
61%	8/150	5.17G	1.922	2.949	1.652	20	640:
		560/920	[02:27<01:34,	3.82it/s]			
61%	8/150	5.17G	1.922	2.949	1.652	20	640:
		561/920	[02:27<01:33,	3.84it/s]			

61%	8/150	5.17G	1.922	2.949	1.652	14	640:
		561/920	[02:28<01:33,	3.84it/s]			
61%	8/150	5.17G	1.922	2.949	1.652	14	640:
		562/920	[02:28<01:33,	3.85it/s]			
61%	8/150	5.17G	1.922	2.949	1.652	18	640:
		562/920	[02:28<01:33,	3.85it/s]			
61%	8/150	5.17G	1.922	2.949	1.652	18	640:
		563/920	[02:28<01:32,	3.87it/s]			
61%	8/150	5.17G	1.923	2.95	1.653	16	640:
		563/920	[02:28<01:32,	3.87it/s]			
61%	8/150	5.17G	1.923	2.95	1.653	16	640:
		564/920	[02:28<01:31,	3.88it/s]			
61%	8/150	5.17G	1.923	2.949	1.652	35	640:
		564/920	[02:28<01:31,	3.88it/s]			
61%	8/150	5.17G	1.923	2.949	1.652	35	640:
		565/920	[02:28<01:31,	3.87it/s]			
61%	8/150	5.17G	1.925	2.951	1.653	11	640:
		565/920	[02:29<01:31,	3.87it/s]			
62%	8/150	5.17G	1.925	2.951	1.653	11	640:
		566/920	[02:29<01:31,	3.88it/s]			
62%	8/150	5.17G	1.924	2.95	1.653	9	640:
		566/920	[02:29<01:31,	3.88it/s]			
62%	8/150	5.17G	1.924	2.95	1.653	9	640:
		567/920	[02:29<01:33,	3.77it/s]			
62%	8/150	5.17G	1.924	2.95	1.653	13	640:
		567/920	[02:29<01:33,	3.77it/s]			
62%	8/150	5.17G	1.924	2.95	1.653	13	640:
		568/920	[02:29<01:32,	3.82it/s]			
62%	8/150	5.17G	1.924	2.951	1.653	37	640:
		568/920	[02:29<01:32,	3.82it/s]			
62%	8/150	5.17G	1.924	2.951	1.653	37	640:
		569/920	[02:29<01:31,	3.83it/s]			
62%	8/150	5.17G	1.925	2.951	1.653	23	640:
		569/920	[02:30<01:31,	3.83it/s]			
62%	8/150	5.17G	1.925	2.951	1.653	23	640:
		570/920	[02:30<01:30,	3.86it/s]			
62%	8/150	5.17G	1.925	2.951	1.653	20	640:
		570/920	[02:30<01:30,	3.86it/s]			

62%	8/150	5.17G	1.925	2.951	1.653	20	640:
		571/920	[02:30<01:30,	3.87it/s]			
62%	8/150	5.17G	1.924	2.95	1.653	15	640:
		571/920	[02:30<01:30,	3.87it/s]			
62%	8/150	5.17G	1.924	2.95	1.653	15	640:
		572/920	[02:30<01:29,	3.89it/s]			
62%	8/150	5.17G	1.925	2.952	1.653	25	640:
		572/920	[02:30<01:29,	3.89it/s]			
62%	8/150	5.17G	1.925	2.952	1.653	25	640:
		573/920	[02:30<01:29,	3.89it/s]			
62%	8/150	5.17G	1.925	2.953	1.654	5	640:
		573/920	[02:31<01:29,	3.89it/s]			
62%	8/150	5.17G	1.925	2.953	1.654	5	640:
		574/920	[02:31<01:28,	3.90it/s]			
62%	8/150	5.17G	1.924	2.951	1.653	21	640:
		574/920	[02:31<01:28,	3.90it/s]			
62%	8/150	5.17G	1.924	2.951	1.653	21	640:
		575/920	[02:31<01:31,	3.78it/s]			
62%	8/150	5.17G	1.924	2.95	1.653	18	640:
		575/920	[02:31<01:31,	3.78it/s]			
63%	8/150	5.17G	1.924	2.95	1.653	18	640:
		576/920	[02:31<01:29,	3.83it/s]			
63%	8/150	5.17G	1.924	2.951	1.653	23	640:
		576/920	[02:31<01:29,	3.83it/s]			
63%	8/150	5.17G	1.924	2.951	1.653	23	640:
		577/920	[02:31<01:29,	3.84it/s]			
63%	8/150	5.17G	1.926	2.953	1.654	17	640:
		577/920	[02:32<01:29,	3.84it/s]			
63%	8/150	5.17G	1.926	2.953	1.654	17	640:
		578/920	[02:32<01:28,	3.88it/s]			
63%	8/150	5.17G	1.926	2.953	1.654	17	640:
		578/920	[02:32<01:28,	3.88it/s]			
63%	8/150	5.17G	1.926	2.953	1.654	17	640:
		579/920	[02:32<01:27,	3.88it/s]			
63%	8/150	5.17G	1.927	2.953	1.654	17	640:
		579/920	[02:32<01:27,	3.88it/s]			
63%	8/150	5.17G	1.927	2.953	1.654	17	640:
		580/920	[02:32<01:27,	3.90it/s]			

63%	8/150	5.17G	1.927	2.953	1.654	25	640:
		580/920	[02:32<01:27,	3.90it/s]			
63%	8/150	5.17G	1.927	2.953	1.654	25	640:
		581/920	[02:32<01:26,	3.91it/s]			
63%	8/150	5.17G	1.927	2.954	1.654	12	640:
		581/920	[02:33<01:26,	3.91it/s]			
63%	8/150	5.17G	1.927	2.954	1.654	12	640:
		582/920	[02:33<01:26,	3.90it/s]			
63%	8/150	5.17G	1.927	2.954	1.654	16	640:
		582/920	[02:33<01:26,	3.90it/s]			
63%	8/150	5.17G	1.927	2.954	1.654	16	640:
		583/920	[02:33<01:29,	3.77it/s]			
63%	8/150	5.17G	1.927	2.955	1.654	9	640:
		583/920	[02:33<01:29,	3.77it/s]			
63%	8/150	5.17G	1.927	2.955	1.654	9	640:
		584/920	[02:33<01:27,	3.84it/s]			
63%	8/150	5.17G	1.927	2.956	1.654	20	640:
		584/920	[02:33<01:27,	3.84it/s]			
64%	8/150	5.17G	1.927	2.956	1.654	20	640:
		585/920	[02:33<01:26,	3.87it/s]			
64%	8/150	5.17G	1.927	2.956	1.654	24	640:
		585/920	[02:34<01:26,	3.87it/s]			
64%	8/150	5.17G	1.927	2.956	1.654	24	640:
		586/920	[02:34<01:26,	3.88it/s]			
64%	8/150	5.17G	1.927	2.955	1.653	26	640:
		586/920	[02:34<01:26,	3.88it/s]			
64%	8/150	5.17G	1.927	2.955	1.653	26	640:
		587/920	[02:34<01:25,	3.89it/s]			
64%	8/150	5.17G	1.927	2.955	1.653	13	640:
		587/920	[02:34<01:25,	3.89it/s]			
64%	8/150	5.17G	1.927	2.955	1.653	13	640:
		588/920	[02:34<01:25,	3.87it/s]			
64%	8/150	5.17G	1.927	2.954	1.653	17	640:
		588/920	[02:35<01:25,	3.87it/s]			
64%	8/150	5.17G	1.927	2.954	1.653	17	640:
		589/920	[02:35<01:25,	3.86it/s]			
64%	8/150	5.17G	1.926	2.953	1.653	18	640:
		589/920	[02:35<01:25,	3.86it/s]			

64%	8/150	5.17G	1.926	2.953	1.653	18	640:
		590/920	[02:35<01:24,	3.89it/s]			
64%	8/150	5.17G	1.926	2.953	1.653	21	640:
		590/920	[02:35<01:24,	3.89it/s]			
64%	8/150	5.17G	1.926	2.953	1.653	21	640:
		591/920	[02:35<01:28,	3.70it/s]			
64%	8/150	5.17G	1.927	2.953	1.653	12	640:
		591/920	[02:35<01:28,	3.70it/s]			
64%	8/150	5.17G	1.927	2.953	1.653	12	640:
		592/920	[02:35<01:27,	3.76it/s]			
64%	8/150	5.17G	1.927	2.952	1.653	21	640:
		592/920	[02:36<01:27,	3.76it/s]			
64%	8/150	5.17G	1.927	2.952	1.653	21	640:
		593/920	[02:36<01:26,	3.78it/s]			
64%	8/150	5.17G	1.927	2.952	1.653	12	640:
		593/920	[02:36<01:26,	3.78it/s]			
65%	8/150	5.17G	1.927	2.952	1.653	12	640:
		594/920	[02:36<01:24,	3.84it/s]			
65%	8/150	5.17G	1.927	2.953	1.653	28	640:
		594/920	[02:36<01:24,	3.84it/s]			
65%	8/150	5.17G	1.927	2.953	1.653	28	640:
		595/920	[02:36<01:24,	3.83it/s]			
65%	8/150	5.17G	1.926	2.951	1.652	16	640:
		595/920	[02:36<01:24,	3.83it/s]			
65%	8/150	5.17G	1.926	2.951	1.652	16	640:
		596/920	[02:36<01:23,	3.86it/s]			
65%	8/150	5.17G	1.927	2.95	1.652	21	640:
		596/920	[02:37<01:23,	3.86it/s]			
65%	8/150	5.17G	1.927	2.95	1.652	21	640:
		597/920	[02:37<01:23,	3.89it/s]			
65%	8/150	5.17G	1.926	2.949	1.652	11	640:
		597/920	[02:37<01:23,	3.89it/s]			
65%	8/150	5.17G	1.926	2.949	1.652	11	640:
		598/920	[02:37<01:23,	3.87it/s]			
65%	8/150	5.17G	1.927	2.951	1.652	15	640:
		598/920	[02:37<01:23,	3.87it/s]			
65%	8/150	5.17G	1.927	2.951	1.652	15	640:
		599/920	[02:37<01:25,	3.74it/s]			

65%	8/150	5.17G	1.927	2.952	1.653	39	640:
		599/920	[02:37<01:25,	3.74it/s]			
65%	8/150	5.17G	1.927	2.952	1.653	39	640:
		600/920	[02:37<01:23,	3.82it/s]			
65%	8/150	5.17G	1.927	2.951	1.653	16	640:
		600/920	[02:38<01:23,	3.82it/s]			
65%	8/150	5.17G	1.927	2.951	1.653	16	640:
		601/920	[02:38<01:23,	3.82it/s]			
65%	8/150	5.17G	1.927	2.951	1.653	30	640:
		601/920	[02:38<01:23,	3.82it/s]			
65%	8/150	5.17G	1.927	2.951	1.653	30	640:
		602/920	[02:38<01:23,	3.82it/s]			
65%	8/150	5.17G	1.926	2.951	1.653	17	640:
		602/920	[02:38<01:23,	3.82it/s]			
66%	8/150	5.17G	1.926	2.951	1.653	17	640:
		603/920	[02:38<01:22,	3.86it/s]			
66%	8/150	5.17G	1.926	2.95	1.653	8	640:
		603/920	[02:38<01:22,	3.86it/s]			
66%	8/150	5.17G	1.926	2.95	1.653	8	640:
		604/920	[02:38<01:21,	3.88it/s]			
66%	8/150	5.17G	1.925	2.949	1.652	17	640:
		604/920	[02:39<01:21,	3.88it/s]			
66%	8/150	5.17G	1.925	2.949	1.652	17	640:
		605/920	[02:39<01:20,	3.90it/s]			
66%	8/150	5.17G	1.926	2.949	1.653	13	640:
		605/920	[02:39<01:20,	3.90it/s]			
66%	8/150	5.17G	1.926	2.949	1.653	13	640:
		606/920	[02:39<01:20,	3.89it/s]			
66%	8/150	5.17G	1.926	2.95	1.654	15	640:
		606/920	[02:39<01:20,	3.89it/s]			
66%	8/150	5.17G	1.926	2.95	1.654	15	640:
		607/920	[02:39<01:23,	3.75it/s]			
66%	8/150	5.17G	1.926	2.949	1.653	15	640:
		607/920	[02:40<01:23,	3.75it/s]			
66%	8/150	5.17G	1.926	2.949	1.653	15	640:
		608/920	[02:40<01:22,	3.80it/s]			
66%	8/150	5.17G	1.926	2.948	1.653	19	640:
		608/920	[02:40<01:22,	3.80it/s]			

66%	8/150	5.17G	1.926	2.948	1.653	19	640:
		609/920	[02:40<01:21,	3.81it/s]			
66%	8/150	5.17G	1.926	2.946	1.653	13	640:
		609/920	[02:40<01:21,	3.81it/s]			
66%	8/150	5.17G	1.926	2.946	1.653	13	640:
		610/920	[02:40<01:20,	3.86it/s]			
66%	8/150	5.17G	1.926	2.946	1.654	23	640:
		610/920	[02:40<01:20,	3.86it/s]			
66%	8/150	5.17G	1.926	2.946	1.654	23	640:
		611/920	[02:40<01:19,	3.88it/s]			
66%	8/150	5.17G	1.927	2.946	1.654	24	640:
		611/920	[02:41<01:19,	3.88it/s]			
67%	8/150	5.17G	1.927	2.946	1.654	24	640:
		612/920	[02:41<01:18,	3.90it/s]			
67%	8/150	5.17G	1.926	2.945	1.654	31	640:
		612/920	[02:41<01:18,	3.90it/s]			
67%	8/150	5.17G	1.926	2.945	1.654	31	640:
		613/920	[02:41<01:18,	3.91it/s]			
67%	8/150	5.17G	1.926	2.945	1.654	20	640:
		613/920	[02:41<01:18,	3.91it/s]			
67%	8/150	5.17G	1.926	2.945	1.654	20	640:
		614/920	[02:41<01:17,	3.93it/s]			
67%	8/150	5.17G	1.926	2.945	1.654	12	640:
		614/920	[02:41<01:17,	3.93it/s]			
67%	8/150	5.17G	1.926	2.945	1.654	12	640:
		615/920	[02:41<01:20,	3.78it/s]			
67%	8/150	5.17G	1.927	2.947	1.654	11	640:
		615/920	[02:42<01:20,	3.78it/s]			
67%	8/150	5.17G	1.927	2.947	1.654	11	640:
		616/920	[02:42<01:19,	3.82it/s]			
67%	8/150	5.17G	1.927	2.947	1.655	12	640:
		616/920	[02:42<01:19,	3.82it/s]			
67%	8/150	5.17G	1.927	2.947	1.655	12	640:
		617/920	[02:42<01:19,	3.83it/s]			
67%	8/150	5.17G	1.928	2.947	1.655	20	640:
		617/920	[02:42<01:19,	3.83it/s]			
67%	8/150	5.17G	1.928	2.947	1.655	20	640:
		618/920	[02:42<01:18,	3.87it/s]			

67%	8/150	5.17G	1.928	2.947	1.655	17	640:
		618/920	[02:42<01:18,	3.87it/s]			
67%	8/150	5.17G	1.928	2.947	1.655	17	640:
		619/920	[02:42<01:17,	3.87it/s]			
67%	8/150	5.17G	1.928	2.947	1.655	20	640:
		619/920	[02:43<01:17,	3.87it/s]			
67%	8/150	5.17G	1.928	2.947	1.655	20	640:
		620/920	[02:43<01:17,	3.86it/s]			
67%	8/150	5.17G	1.928	2.947	1.655	22	640:
		620/920	[02:43<01:17,	3.86it/s]			
68%	8/150	5.17G	1.928	2.947	1.655	22	640:
		621/920	[02:43<01:16,	3.89it/s]			
68%	8/150	5.17G	1.928	2.949	1.655	5	640:
		621/920	[02:43<01:16,	3.89it/s]			
68%	8/150	5.17G	1.928	2.949	1.655	5	640:
		622/920	[02:43<01:16,	3.88it/s]			
68%	8/150	5.17G	1.927	2.948	1.654	16	640:
		622/920	[02:43<01:16,	3.88it/s]			
68%	8/150	5.17G	1.927	2.948	1.654	16	640:
		623/920	[02:43<01:18,	3.77it/s]			
68%	8/150	5.17G	1.927	2.948	1.654	20	640:
		623/920	[02:44<01:18,	3.77it/s]			
68%	8/150	5.17G	1.927	2.948	1.654	20	640:
		624/920	[02:44<01:17,	3.83it/s]			
68%	8/150	5.17G	1.926	2.947	1.654	12	640:
		624/920	[02:44<01:17,	3.83it/s]			
68%	8/150	5.17G	1.926	2.947	1.654	12	640:
		625/920	[02:44<01:16,	3.84it/s]			
68%	8/150	5.17G	1.925	2.946	1.653	19	640:
		625/920	[02:44<01:16,	3.84it/s]			
68%	8/150	5.17G	1.925	2.946	1.653	19	640:
		626/920	[02:44<01:16,	3.87it/s]			
68%	8/150	5.17G	1.925	2.946	1.653	11	640:
		626/920	[02:44<01:16,	3.87it/s]			
68%	8/150	5.17G	1.925	2.946	1.653	11	640:
		627/920	[02:44<01:15,	3.86it/s]			
68%	8/150	5.17G	1.926	2.948	1.653	7	640:
		627/920	[02:45<01:15,	3.86it/s]			

68%	8/150	5.17G	1.926	2.948	1.653	7	640:
		628/920	[02:45<01:15,	3.86it/s]			
68%	8/150	5.17G	1.925	2.946	1.653	13	640:
		628/920	[02:45<01:15,	3.86it/s]			
68%	8/150	5.17G	1.925	2.946	1.653	13	640:
		629/920	[02:45<01:14,	3.89it/s]			
68%	8/150	5.17G	1.926	2.948	1.654	22	640:
		629/920	[02:45<01:14,	3.89it/s]			
68%	8/150	5.17G	1.926	2.948	1.654	22	640:
		630/920	[02:45<01:14,	3.91it/s]			
68%	8/150	5.17G	1.926	2.947	1.654	19	640:
		630/920	[02:45<01:14,	3.91it/s]			
69%	8/150	5.17G	1.926	2.947	1.654	19	640:
		631/920	[02:45<01:17,	3.73it/s]			
69%	8/150	5.17G	1.925	2.946	1.653	11	640:
		631/920	[02:46<01:17,	3.73it/s]			
69%	8/150	5.17G	1.925	2.946	1.653	11	640:
		632/920	[02:46<01:16,	3.78it/s]			
69%	8/150	5.17G	1.925	2.946	1.653	23	640:
		632/920	[02:46<01:16,	3.78it/s]			
69%	8/150	5.17G	1.925	2.946	1.653	23	640:
		633/920	[02:46<01:15,	3.79it/s]			
69%	8/150	5.17G	1.925	2.946	1.653	11	640:
		633/920	[02:46<01:15,	3.79it/s]			
69%	8/150	5.17G	1.925	2.946	1.653	11	640:
		634/920	[02:46<01:15,	3.80it/s]			
69%	8/150	5.17G	1.925	2.947	1.653	16	640:
		634/920	[02:47<01:15,	3.80it/s]			
69%	8/150	5.17G	1.925	2.947	1.653	16	640:
		635/920	[02:47<01:14,	3.81it/s]			
69%	8/150	5.17G	1.926	2.948	1.653	18	640:
		635/920	[02:47<01:14,	3.81it/s]			
69%	8/150	5.17G	1.926	2.948	1.653	18	640:
		636/920	[02:47<01:13,	3.85it/s]			
69%	8/150	5.17G	1.926	2.947	1.653	33	640:
		636/920	[02:47<01:13,	3.85it/s]			
69%	8/150	5.17G	1.926	2.947	1.653	33	640:
		637/920	[02:47<01:13,	3.84it/s]			

69%	8/150	5.17G	1.926	2.947	1.653	15	640:
		637/920	[02:47<01:13,	3.84it/s]			
69%	8/150	5.17G	1.926	2.947	1.653	15	640:
		638/920	[02:47<01:13,	3.84it/s]			
69%	8/150	5.17G	1.925	2.946	1.653	22	640:
		638/920	[02:48<01:13,	3.84it/s]			
69%	8/150	5.17G	1.925	2.946	1.653	22	640:
		639/920	[02:48<01:17,	3.65it/s]			
69%	8/150	5.17G	1.926	2.946	1.653	28	640:
		639/920	[02:48<01:17,	3.65it/s]			
70%	8/150	5.17G	1.926	2.946	1.653	28	640:
		640/920	[02:48<01:16,	3.67it/s]			
70%	8/150	5.17G	1.925	2.945	1.653	19	640:
		640/920	[02:48<01:16,	3.67it/s]			
70%	8/150	5.17G	1.925	2.945	1.653	19	640:
		641/920	[02:48<01:14,	3.72it/s]			
70%	8/150	5.17G	1.925	2.943	1.653	15	640:
		641/920	[02:48<01:14,	3.72it/s]			
70%	8/150	5.17G	1.925	2.943	1.653	15	640:
		642/920	[02:48<01:14,	3.75it/s]			
70%	8/150	5.17G	1.925	2.943	1.652	12	640:
		642/920	[02:49<01:14,	3.75it/s]			
70%	8/150	5.17G	1.925	2.943	1.652	12	640:
		643/920	[02:49<01:13,	3.76it/s]			
70%	8/150	5.17G	1.925	2.943	1.653	19	640:
		643/920	[02:49<01:13,	3.76it/s]			
70%	8/150	5.17G	1.925	2.943	1.653	19	640:
		644/920	[02:49<01:12,	3.80it/s]			
70%	8/150	5.17G	1.925	2.942	1.653	21	640:
		644/920	[02:49<01:12,	3.80it/s]			
70%	8/150	5.17G	1.925	2.942	1.653	21	640:
		645/920	[02:49<01:11,	3.84it/s]			
70%	8/150	5.17G	1.925	2.942	1.652	12	640:
		645/920	[02:49<01:11,	3.84it/s]			
70%	8/150	5.17G	1.925	2.942	1.652	12	640:
		646/920	[02:49<01:10,	3.87it/s]			
70%	8/150	5.17G	1.926	2.943	1.653	18	640:
		646/920	[02:50<01:10,	3.87it/s]			

70%	8/150	5.17G	1.926	2.943	1.653	18	640:
		647/920	[02:50<01:12,	3.76it/s]			
70%	8/150	5.17G	1.926	2.942	1.653	18	640:
		647/920	[02:50<01:12,	3.76it/s]			
70%	8/150	5.17G	1.926	2.942	1.653	18	640:
		648/920	[02:50<01:11,	3.82it/s]			
70%	8/150	5.17G	1.925	2.942	1.652	23	640:
		648/920	[02:50<01:11,	3.82it/s]			
71%	8/150	5.17G	1.925	2.942	1.652	23	640:
		649/920	[02:50<01:10,	3.84it/s]			
71%	8/150	5.17G	1.925	2.942	1.652	13	640:
		649/920	[02:50<01:10,	3.84it/s]			
71%	8/150	5.17G	1.925	2.942	1.652	13	640:
		650/920	[02:50<01:10,	3.85it/s]			
71%	8/150	5.17G	1.924	2.941	1.652	15	640:
		650/920	[02:51<01:10,	3.85it/s]			
71%	8/150	5.17G	1.924	2.941	1.652	15	640:
		651/920	[02:51<01:09,	3.86it/s]			
71%	8/150	5.17G	1.924	2.941	1.651	16	640:
		651/920	[02:51<01:09,	3.86it/s]			
71%	8/150	5.17G	1.924	2.941	1.651	16	640:
		652/920	[02:51<01:08,	3.90it/s]			
71%	8/150	5.17G	1.924	2.94	1.651	14	640:
		652/920	[02:51<01:08,	3.90it/s]			
71%	8/150	5.17G	1.924	2.94	1.651	14	640:
		653/920	[02:51<01:08,	3.92it/s]			
71%	8/150	5.17G	1.923	2.938	1.651	8	640:
		653/920	[02:51<01:08,	3.92it/s]			
71%	8/150	5.17G	1.923	2.938	1.651	8	640:
		654/920	[02:51<01:07,	3.92it/s]			
71%	8/150	5.17G	1.923	2.939	1.651	18	640:
		654/920	[02:52<01:07,	3.92it/s]			
71%	8/150	5.17G	1.923	2.939	1.651	18	640:
		655/920	[02:52<01:09,	3.81it/s]			
71%	8/150	5.17G	1.923	2.939	1.651	16	640:
		655/920	[02:52<01:09,	3.81it/s]			
71%	8/150	5.17G	1.923	2.939	1.651	16	640:
		656/920	[02:52<01:08,	3.87it/s]			

71%	8/150	5.17G	1.922	2.936	1.65	19	640:
		656/920	[02:52<01:08,	3.87it/s]			
71%	8/150	5.17G	1.922	2.936	1.65	19	640:
		657/920	[02:52<01:07,	3.88it/s]			
71%	8/150	5.17G	1.922	2.937	1.65	15	640:
		657/920	[02:53<01:07,	3.88it/s]			
72%	8/150	5.17G	1.922	2.937	1.65	15	640:
		658/920	[02:53<01:06,	3.91it/s]			
72%	8/150	5.17G	1.922	2.937	1.65	20	640:
		658/920	[02:53<01:06,	3.91it/s]			
72%	8/150	5.17G	1.922	2.937	1.65	20	640:
		659/920	[02:53<01:06,	3.91it/s]			
72%	8/150	5.17G	1.922	2.936	1.65	11	640:
		659/920	[02:53<01:06,	3.91it/s]			
72%	8/150	5.17G	1.922	2.936	1.65	11	640:
		660/920	[02:53<01:06,	3.92it/s]			
72%	8/150	5.17G	1.921	2.935	1.65	9	640:
		660/920	[02:53<01:06,	3.92it/s]			
72%	8/150	5.17G	1.921	2.935	1.65	9	640:
		661/920	[02:53<01:08,	3.77it/s]			
72%	8/150	5.17G	1.921	2.935	1.649	39	640:
		661/920	[02:54<01:08,	3.77it/s]			
72%	8/150	5.17G	1.921	2.935	1.649	39	640:
		662/920	[02:54<01:13,	3.53it/s]			
72%	8/150	5.17G	1.921	2.935	1.65	17	640:
		662/920	[02:54<01:13,	3.53it/s]			
72%	8/150	5.17G	1.921	2.935	1.65	17	640:
		663/920	[02:54<01:21,	3.17it/s]			
72%	8/150	5.17G	1.921	2.934	1.65	17	640:
		663/920	[02:54<01:21,	3.17it/s]			
72%	8/150	5.17G	1.921	2.934	1.65	17	640:
		664/920	[02:54<01:20,	3.17it/s]			
72%	8/150	5.17G	1.921	2.934	1.65	20	640:
		664/920	[02:55<01:20,	3.17it/s]			
72%	8/150	5.17G	1.921	2.934	1.65	20	640:
		665/920	[02:55<01:20,	3.16it/s]			
72%	8/150	5.17G	1.921	2.933	1.65	18	640:
		665/920	[02:55<01:20,	3.16it/s]			

72%	8/150	5.17G	1.921	2.933	1.65	18	640:
		666/920	[02:55<01:18,	3.22it/s]			
72%	8/150	5.17G	1.921	2.932	1.65	28	640:
		666/920	[02:55<01:18,	3.22it/s]			
72%	8/150	5.17G	1.921	2.932	1.65	28	640:
		667/920	[02:55<01:19,	3.19it/s]			
72%	8/150	5.17G	1.92	2.93	1.649	18	640:
		667/920	[02:56<01:19,	3.19it/s]			
73%	8/150	5.17G	1.92	2.93	1.649	18	640:
		668/920	[02:56<01:17,	3.24it/s]			
73%	8/150	5.17G	1.92	2.93	1.649	20	640:
		668/920	[02:56<01:17,	3.24it/s]			
73%	8/150	5.17G	1.92	2.93	1.649	20	640:
		669/920	[02:56<01:14,	3.36it/s]			
73%	8/150	5.17G	1.92	2.93	1.65	18	640:
		669/920	[02:56<01:14,	3.36it/s]			
73%	8/150	5.17G	1.92	2.93	1.65	18	640:
		670/920	[02:56<01:16,	3.27it/s]			
73%	8/150	5.17G	1.92	2.929	1.65	14	640:
		670/920	[02:56<01:16,	3.27it/s]			
73%	8/150	5.17G	1.92	2.929	1.65	14	640:
		671/920	[02:56<01:15,	3.28it/s]			
73%	8/150	5.17G	1.92	2.928	1.65	22	640:
		671/920	[02:57<01:15,	3.28it/s]			
73%	8/150	5.17G	1.92	2.928	1.65	22	640:
		672/920	[02:57<01:11,	3.46it/s]			
73%	8/150	5.17G	1.92	2.928	1.65	17	640:
		672/920	[02:57<01:11,	3.46it/s]			
73%	8/150	5.17G	1.92	2.928	1.65	17	640:
		673/920	[02:57<01:08,	3.59it/s]			
73%	8/150	5.17G	1.92	2.928	1.65	18	640:
		673/920	[02:57<01:08,	3.59it/s]			
73%	8/150	5.17G	1.92	2.928	1.65	18	640:
		674/920	[02:57<01:06,	3.68it/s]			
73%	8/150	5.17G	1.921	2.928	1.65	14	640:
		674/920	[02:58<01:06,	3.68it/s]			
73%	8/150	5.17G	1.921	2.928	1.65	14	640:
		675/920	[02:58<01:05,	3.76it/s]			

73%	8/150	5.17G	1.922	2.931	1.651	10	640:
		675/920	[02:58<01:05,	3.76it/s]			
73%	8/150	5.17G	1.922	2.931	1.651	10	640:
		676/920	[02:58<01:03,	3.82it/s]			
73%	8/150	5.17G	1.922	2.931	1.651	18	640:
		676/920	[02:58<01:03,	3.82it/s]			
74%	8/150	5.17G	1.922	2.931	1.651	18	640:
		677/920	[02:58<01:03,	3.84it/s]			
74%	8/150	5.17G	1.923	2.932	1.651	14	640:
		677/920	[02:58<01:03,	3.84it/s]			
74%	8/150	5.17G	1.923	2.932	1.651	14	640:
		678/920	[02:58<01:02,	3.87it/s]			
74%	8/150	5.17G	1.922	2.931	1.651	20	640:
		678/920	[02:59<01:02,	3.87it/s]			
74%	8/150	5.17G	1.922	2.931	1.651	20	640:
		679/920	[02:59<01:04,	3.76it/s]			
74%	8/150	5.17G	1.923	2.932	1.651	14	640:
		679/920	[02:59<01:04,	3.76it/s]			
74%	8/150	5.17G	1.923	2.932	1.651	14	640:
		680/920	[02:59<01:02,	3.83it/s]			
74%	8/150	5.17G	1.922	2.932	1.651	18	640:
		680/920	[02:59<01:02,	3.83it/s]			
74%	8/150	5.17G	1.922	2.932	1.651	18	640:
		681/920	[02:59<01:02,	3.85it/s]			
74%	8/150	5.17G	1.922	2.933	1.651	27	640:
		681/920	[02:59<01:02,	3.85it/s]			
74%	8/150	5.17G	1.922	2.933	1.651	27	640:
		682/920	[02:59<01:01,	3.87it/s]			
74%	8/150	5.17G	1.922	2.932	1.651	13	640:
		682/920	[03:00<01:01,	3.87it/s]			
74%	8/150	5.17G	1.922	2.932	1.651	13	640:
		683/920	[03:00<01:01,	3.88it/s]			
74%	8/150	5.17G	1.922	2.932	1.651	14	640:
		683/920	[03:00<01:01,	3.88it/s]			
74%	8/150	5.17G	1.922	2.932	1.651	14	640:
		684/920	[03:00<01:00,	3.89it/s]			
74%	8/150	5.17G	1.921	2.931	1.65	9	640:
		684/920	[03:00<01:00,	3.89it/s]			

74%	8/150	5.17G	1.921	2.931	1.65	9	640:
		685/920	[03:00<01:00,	3.89it/s]			
74%	8/150	5.17G	1.921	2.93	1.65	13	640:
		685/920	[03:00<01:00,	3.89it/s]			
75%	8/150	5.17G	1.921	2.93	1.65	13	640:
		686/920	[03:00<01:00,	3.89it/s]			
75%	8/150	5.17G	1.921	2.93	1.65	15	640:
		686/920	[03:01<01:00,	3.89it/s]			
75%	8/150	5.17G	1.921	2.93	1.65	15	640:
		687/920	[03:01<01:01,	3.79it/s]			
75%	8/150	5.17G	1.921	2.929	1.65	11	640:
		687/920	[03:01<01:01,	3.79it/s]			
75%	8/150	5.17G	1.921	2.929	1.65	11	640:
		688/920	[03:01<01:00,	3.83it/s]			
75%	8/150	5.17G	1.922	2.928	1.65	10	640:
		688/920	[03:01<01:00,	3.83it/s]			
75%	8/150	5.17G	1.922	2.928	1.65	10	640:
		689/920	[03:01<01:00,	3.84it/s]			
75%	8/150	5.17G	1.922	2.93	1.65	23	640:
		689/920	[03:01<01:00,	3.84it/s]			
75%	8/150	5.17G	1.922	2.93	1.65	23	640:
		690/920	[03:01<00:59,	3.88it/s]			
75%	8/150	5.17G	1.922	2.93	1.65	23	640:
		690/920	[03:02<00:59,	3.88it/s]			
75%	8/150	5.17G	1.922	2.93	1.65	23	640:
		691/920	[03:02<00:58,	3.88it/s]			
75%	8/150	5.17G	1.922	2.93	1.65	15	640:
		691/920	[03:02<00:58,	3.88it/s]			
75%	8/150	5.17G	1.922	2.93	1.65	15	640:
		692/920	[03:02<00:58,	3.89it/s]			
75%	8/150	5.17G	1.922	2.93	1.649	19	640:
		692/920	[03:02<00:58,	3.89it/s]			
75%	8/150	5.17G	1.922	2.93	1.649	19	640:
		693/920	[03:02<00:58,	3.89it/s]			
75%	8/150	5.17G	1.923	2.932	1.65	16	640:
		693/920	[03:02<00:58,	3.89it/s]			
75%	8/150	5.17G	1.923	2.932	1.65	16	640:
		694/920	[03:02<00:58,	3.89it/s]			

75%	8/150	5.17G	1.923	2.933	1.65	11	640:
		694/920	[03:03<00:58,	3.89it/s]			
76%	8/150	5.17G	1.923	2.933	1.65	11	640:
		695/920	[03:03<00:59,	3.79it/s]			
76%	8/150	5.17G	1.923	2.932	1.649	18	640:
		695/920	[03:03<00:59,	3.79it/s]			
76%	8/150	5.17G	1.923	2.932	1.649	18	640:
		696/920	[03:03<00:58,	3.85it/s]			
76%	8/150	5.17G	1.923	2.932	1.649	18	640:
		696/920	[03:03<00:58,	3.85it/s]			
76%	8/150	5.17G	1.923	2.932	1.649	18	640:
		697/920	[03:03<00:57,	3.86it/s]			
76%	8/150	5.17G	1.923	2.933	1.65	21	640:
		697/920	[03:03<00:57,	3.86it/s]			
76%	8/150	5.17G	1.923	2.933	1.65	21	640:
		698/920	[03:03<00:57,	3.86it/s]			
76%	8/150	5.17G	1.923	2.932	1.649	16	640:
		698/920	[03:04<00:57,	3.86it/s]			
76%	8/150	5.17G	1.923	2.932	1.649	16	640:
		699/920	[03:04<00:56,	3.88it/s]			
76%	8/150	5.17G	1.923	2.933	1.649	14	640:
		699/920	[03:04<00:56,	3.88it/s]			
76%	8/150	5.17G	1.923	2.933	1.649	14	640:
		700/920	[03:04<00:56,	3.91it/s]			
76%	8/150	5.17G	1.924	2.934	1.65	16	640:
		700/920	[03:04<00:56,	3.91it/s]			
76%	8/150	5.17G	1.924	2.934	1.65	16	640:
		701/920	[03:04<00:56,	3.91it/s]			
76%	8/150	5.17G	1.925	2.935	1.651	12	640:
		701/920	[03:04<00:56,	3.91it/s]			
76%	8/150	5.17G	1.925	2.935	1.651	12	640:
		702/920	[03:04<00:55,	3.91it/s]			
76%	8/150	5.17G	1.925	2.935	1.651	19	640:
		702/920	[03:05<00:55,	3.91it/s]			
76%	8/150	5.17G	1.925	2.935	1.651	19	640:
		703/920	[03:05<00:57,	3.79it/s]			
76%	8/150	5.17G	1.925	2.935	1.651	18	640:
		703/920	[03:05<00:57,	3.79it/s]			

77%	8/150	5.17G	1.925	2.935	1.651	18	640:
		704/920	[03:05<00:56,	3.85it/s]			
77%	8/150	5.17G	1.925	2.935	1.651	15	640:
		704/920	[03:05<00:56,	3.85it/s]			
77%	8/150	5.17G	1.925	2.935	1.651	15	640:
		705/920	[03:05<00:55,	3.88it/s]			
77%	8/150	5.17G	1.924	2.936	1.651	26	640:
		705/920	[03:06<00:55,	3.88it/s]			
77%	8/150	5.17G	1.924	2.936	1.651	26	640:
		706/920	[03:06<00:55,	3.88it/s]			
77%	8/150	5.17G	1.925	2.937	1.651	25	640:
		706/920	[03:06<00:55,	3.88it/s]			
77%	8/150	5.17G	1.925	2.937	1.651	25	640:
		707/920	[03:06<00:54,	3.88it/s]			
77%	8/150	5.17G	1.925	2.938	1.651	23	640:
		707/920	[03:06<00:54,	3.88it/s]			
77%	8/150	5.17G	1.925	2.938	1.651	23	640:
		708/920	[03:06<00:54,	3.89it/s]			
77%	8/150	5.17G	1.925	2.937	1.651	18	640:
		708/920	[03:06<00:54,	3.89it/s]			
77%	8/150	5.17G	1.925	2.937	1.651	18	640:
		709/920	[03:06<00:53,	3.91it/s]			
77%	8/150	5.17G	1.924	2.937	1.65	20	640:
		709/920	[03:07<00:53,	3.91it/s]			
77%	8/150	5.17G	1.924	2.937	1.65	20	640:
		710/920	[03:07<00:53,	3.93it/s]			
77%	8/150	5.17G	1.923	2.934	1.65	12	640:
		710/920	[03:07<00:53,	3.93it/s]			
77%	8/150	5.17G	1.923	2.934	1.65	12	640:
		711/920	[03:07<00:54,	3.81it/s]			
77%	8/150	5.17G	1.923	2.935	1.649	14	640:
		711/920	[03:07<00:54,	3.81it/s]			
77%	8/150	5.17G	1.923	2.935	1.649	14	640:
		712/920	[03:07<00:54,	3.84it/s]			
77%	8/150	5.17G	1.923	2.935	1.65	15	640:
		712/920	[03:07<00:54,	3.84it/s]			
78%	8/150	5.17G	1.923	2.935	1.65	15	640:
		713/920	[03:07<00:53,	3.86it/s]			

78%	8/150	5.17G	1.923	2.935	1.65	15	640:
		713/920	[03:08<00:53,	3.86it/s]			
78%	8/150	5.17G	1.923	2.935	1.65	15	640:
		714/920	[03:08<00:53,	3.87it/s]			
78%	8/150	5.17G	1.924	2.934	1.65	26	640:
		714/920	[03:08<00:53,	3.87it/s]			
78%	8/150	5.17G	1.924	2.934	1.65	26	640:
		715/920	[03:08<00:52,	3.90it/s]			
78%	8/150	5.17G	1.923	2.934	1.649	19	640:
		715/920	[03:08<00:52,	3.90it/s]			
78%	8/150	5.17G	1.923	2.934	1.649	19	640:
		716/920	[03:08<00:52,	3.89it/s]			
78%	8/150	5.17G	1.923	2.934	1.649	15	640:
		716/920	[03:08<00:52,	3.89it/s]			
78%	8/150	5.17G	1.923	2.934	1.649	15	640:
		717/920	[03:08<00:52,	3.90it/s]			
78%	8/150	5.17G	1.923	2.934	1.649	22	640:
		717/920	[03:09<00:52,	3.90it/s]			
78%	8/150	5.17G	1.923	2.934	1.649	22	640:
		718/920	[03:09<00:51,	3.90it/s]			
78%	8/150	5.17G	1.922	2.933	1.649	15	640:
		718/920	[03:09<00:51,	3.90it/s]			
78%	8/150	5.17G	1.922	2.933	1.649	15	640:
		719/920	[03:09<00:53,	3.79it/s]			
78%	8/150	5.17G	1.922	2.932	1.648	16	640:
		719/920	[03:09<00:53,	3.79it/s]			
78%	8/150	5.17G	1.922	2.932	1.648	16	640:
		720/920	[03:09<00:51,	3.86it/s]			
78%	8/150	5.17G	1.921	2.931	1.648	26	640:
		720/920	[03:09<00:51,	3.86it/s]			
78%	8/150	5.17G	1.921	2.931	1.648	26	640:
		721/920	[03:09<00:51,	3.89it/s]			
78%	8/150	5.17G	1.922	2.932	1.648	16	640:
		721/920	[03:10<00:51,	3.89it/s]			
78%	8/150	5.17G	1.922	2.932	1.648	16	640:
		722/920	[03:10<00:50,	3.89it/s]			
78%	8/150	5.17G	1.921	2.93	1.648	17	640:
		722/920	[03:10<00:50,	3.89it/s]			

79%	8/150	5.17G	1.921	2.93	1.648	17	640:
		723/920	[03:10<00:50,	3.91it/s]			
79%	8/150	5.17G	1.922	2.93	1.648	10	640:
		723/920	[03:10<00:50,	3.91it/s]			
79%	8/150	5.17G	1.922	2.93	1.648	10	640:
		724/920	[03:10<00:49,	3.92it/s]			
79%	8/150	5.17G	1.921	2.929	1.647	17	640:
		724/920	[03:10<00:49,	3.92it/s]			
79%	8/150	5.17G	1.921	2.929	1.647	17	640:
		725/920	[03:10<00:49,	3.94it/s]			
79%	8/150	5.17G	1.921	2.929	1.647	22	640:
		725/920	[03:11<00:49,	3.94it/s]			
79%	8/150	5.17G	1.921	2.929	1.647	22	640:
		726/920	[03:11<00:49,	3.93it/s]			
79%	8/150	5.17G	1.92	2.927	1.647	18	640:
		726/920	[03:11<00:49,	3.93it/s]			
79%	8/150	5.17G	1.92	2.927	1.647	18	640:
		727/920	[03:11<00:50,	3.82it/s]			
79%	8/150	5.17G	1.92	2.926	1.647	21	640:
		727/920	[03:11<00:50,	3.82it/s]			
79%	8/150	5.17G	1.92	2.926	1.647	21	640:
		728/920	[03:11<00:49,	3.87it/s]			
79%	8/150	5.17G	1.92	2.926	1.647	16	640:
		728/920	[03:11<00:49,	3.87it/s]			
79%	8/150	5.17G	1.92	2.926	1.647	16	640:
		729/920	[03:11<00:49,	3.87it/s]			
79%	8/150	5.17G	1.919	2.926	1.646	20	640:
		729/920	[03:12<00:49,	3.87it/s]			
79%	8/150	5.17G	1.919	2.926	1.646	20	640:
		730/920	[03:12<00:48,	3.89it/s]			
79%	8/150	5.17G	1.918	2.924	1.646	16	640:
		730/920	[03:12<00:48,	3.89it/s]			
79%	8/150	5.17G	1.918	2.924	1.646	16	640:
		731/920	[03:12<00:48,	3.88it/s]			
79%	8/150	5.17G	1.918	2.924	1.646	21	640:
		731/920	[03:12<00:48,	3.88it/s]			
80%	8/150	5.17G	1.918	2.924	1.646	21	640:
		732/920	[03:12<00:48,	3.90it/s]			

80%	8/150	5.17G	1.918	2.923	1.646	19	640:
		732/920	[03:12<00:48,	3.90it/s]			
80%	8/150	5.17G	1.918	2.923	1.646	19	640:
		733/920	[03:12<00:47,	3.91it/s]			
80%	8/150	5.17G	1.918	2.924	1.645	29	640:
		733/920	[03:13<00:47,	3.91it/s]			
80%	8/150	5.17G	1.918	2.924	1.645	29	640:
		734/920	[03:13<00:47,	3.91it/s]			
80%	8/150	5.17G	1.918	2.925	1.646	22	640:
		734/920	[03:13<00:47,	3.91it/s]			
80%	8/150	5.17G	1.918	2.925	1.646	22	640:
		735/920	[03:13<00:48,	3.79it/s]			
80%	8/150	5.17G	1.919	2.925	1.646	16	640:
		735/920	[03:13<00:48,	3.79it/s]			
80%	8/150	5.17G	1.919	2.925	1.646	16	640:
		736/920	[03:13<00:47,	3.84it/s]			
80%	8/150	5.17G	1.918	2.924	1.646	14	640:
		736/920	[03:14<00:47,	3.84it/s]			
80%	8/150	5.17G	1.918	2.924	1.646	14	640:
		737/920	[03:14<00:47,	3.87it/s]			
80%	8/150	5.17G	1.918	2.923	1.646	23	640:
		737/920	[03:14<00:47,	3.87it/s]			
80%	8/150	5.17G	1.918	2.923	1.646	23	640:
		738/920	[03:14<00:46,	3.90it/s]			
80%	8/150	5.17G	1.919	2.925	1.646	30	640:
		738/920	[03:14<00:46,	3.90it/s]			
80%	8/150	5.17G	1.919	2.925	1.646	30	640:
		739/920	[03:14<00:46,	3.90it/s]			
80%	8/150	5.17G	1.92	2.925	1.647	16	640:
		739/920	[03:14<00:46,	3.90it/s]			
80%	8/150	5.17G	1.92	2.925	1.647	16	640:
		740/920	[03:14<00:46,	3.90it/s]			
80%	8/150	5.17G	1.919	2.924	1.646	23	640:
		740/920	[03:15<00:46,	3.90it/s]			
81%	8/150	5.17G	1.919	2.924	1.646	23	640:
		741/920	[03:15<00:45,	3.91it/s]			
81%	8/150	5.17G	1.92	2.924	1.646	11	640:
		741/920	[03:15<00:45,	3.91it/s]			

81%	8/150	5.17G	1.92	2.924	1.646	11	640:
		742/920	[03:15<00:45,	3.92it/s]			
81%	8/150	5.17G	1.92	2.925	1.647	27	640:
		742/920	[03:15<00:45,	3.92it/s]			
81%	8/150	5.17G	1.92	2.925	1.647	27	640:
		743/920	[03:15<00:46,	3.79it/s]			
81%	8/150	5.17G	1.92	2.926	1.647	16	640:
		743/920	[03:15<00:46,	3.79it/s]			
81%	8/150	5.17G	1.92	2.926	1.647	16	640:
		744/920	[03:15<00:45,	3.86it/s]			
81%	8/150	5.17G	1.92	2.925	1.647	11	640:
		744/920	[03:16<00:45,	3.86it/s]			
81%	8/150	5.17G	1.92	2.925	1.647	11	640:
		745/920	[03:16<00:45,	3.88it/s]			
81%	8/150	5.17G	1.919	2.925	1.646	9	640:
		745/920	[03:16<00:45,	3.88it/s]			
81%	8/150	5.17G	1.919	2.925	1.646	9	640:
		746/920	[03:16<00:44,	3.89it/s]			
81%	8/150	5.17G	1.918	2.924	1.646	16	640:
		746/920	[03:16<00:44,	3.89it/s]			
81%	8/150	5.17G	1.918	2.924	1.646	16	640:
		747/920	[03:16<00:44,	3.90it/s]			
81%	8/150	5.17G	1.919	2.926	1.647	22	640:
		747/920	[03:16<00:44,	3.90it/s]			
81%	8/150	5.17G	1.919	2.926	1.647	22	640:
		748/920	[03:16<00:43,	3.92it/s]			
81%	8/150	5.17G	1.919	2.924	1.647	14	640:
		748/920	[03:17<00:43,	3.92it/s]			
81%	8/150	5.17G	1.919	2.924	1.647	14	640:
		749/920	[03:17<00:43,	3.92it/s]			
81%	8/150	5.17G	1.919	2.924	1.647	16	640:
		749/920	[03:17<00:43,	3.92it/s]			
82%	8/150	5.17G	1.919	2.924	1.647	16	640:
		750/920	[03:17<00:43,	3.92it/s]			
82%	8/150	5.17G	1.919	2.925	1.647	22	640:
		750/920	[03:17<00:43,	3.92it/s]			
82%	8/150	5.17G	1.919	2.925	1.647	22	640:
		751/920	[03:17<00:44,	3.79it/s]			

82%	8/150	5.17G	1.919	2.927	1.647	9	640:
		751/920	[03:17<00:44,	3.79it/s]			
82%	8/150	5.17G	1.919	2.927	1.647	9	640:
		752/920	[03:17<00:43,	3.86it/s]			
82%	8/150	5.17G	1.919	2.926	1.647	18	640:
		752/920	[03:18<00:43,	3.86it/s]			
82%	8/150	5.17G	1.919	2.926	1.647	18	640:
		753/920	[03:18<00:43,	3.86it/s]			
82%	8/150	5.17G	1.918	2.925	1.646	20	640:
		753/920	[03:18<00:43,	3.86it/s]			
82%	8/150	5.17G	1.918	2.925	1.646	20	640:
		754/920	[03:18<00:42,	3.89it/s]			
82%	8/150	5.17G	1.918	2.925	1.647	18	640:
		754/920	[03:18<00:42,	3.89it/s]			
82%	8/150	5.17G	1.918	2.925	1.647	18	640:
		755/920	[03:18<00:42,	3.90it/s]			
82%	8/150	5.17G	1.918	2.924	1.646	13	640:
		755/920	[03:18<00:42,	3.90it/s]			
82%	8/150	5.17G	1.918	2.924	1.646	13	640:
		756/920	[03:18<00:42,	3.90it/s]			
82%	8/150	5.17G	1.918	2.923	1.646	24	640:
		756/920	[03:19<00:42,	3.90it/s]			
82%	8/150	5.17G	1.918	2.923	1.646	24	640:
		757/920	[03:19<00:41,	3.89it/s]			
82%	8/150	5.17G	1.917	2.923	1.646	10	640:
		757/920	[03:19<00:41,	3.89it/s]			
82%	8/150	5.17G	1.917	2.923	1.646	10	640:
		758/920	[03:19<00:41,	3.91it/s]			
82%	8/150	5.17G	1.917	2.921	1.645	23	640:
		758/920	[03:19<00:41,	3.91it/s]			
82%	8/150	5.17G	1.917	2.921	1.645	23	640:
		759/920	[03:19<00:42,	3.80it/s]			
82%	8/150	5.17G	1.917	2.923	1.646	19	640:
		759/920	[03:19<00:42,	3.80it/s]			
83%	8/150	5.17G	1.917	2.923	1.646	19	640:
		760/920	[03:19<00:41,	3.85it/s]			
83%	8/150	5.17G	1.918	2.923	1.646	19	640:
		760/920	[03:20<00:41,	3.85it/s]			

83%	8/150	5.17G	1.918	2.923	1.646	19	640:
		761/920	[03:20<00:40,	3.88it/s]			
83%	8/150	5.17G	1.917	2.921	1.646	7	640:
		761/920	[03:20<00:40,	3.88it/s]			
83%	8/150	5.17G	1.917	2.921	1.646	7	640:
		762/920	[03:20<00:40,	3.90it/s]			
83%	8/150	5.17G	1.917	2.92	1.646	16	640:
		762/920	[03:20<00:40,	3.90it/s]			
83%	8/150	5.17G	1.917	2.92	1.646	16	640:
		763/920	[03:20<00:40,	3.90it/s]			
83%	8/150	5.17G	1.918	2.921	1.646	23	640:
		763/920	[03:20<00:40,	3.90it/s]			
83%	8/150	5.17G	1.918	2.921	1.646	23	640:
		764/920	[03:20<00:40,	3.89it/s]			
83%	8/150	5.17G	1.918	2.921	1.647	10	640:
		764/920	[03:21<00:40,	3.89it/s]			
83%	8/150	5.17G	1.918	2.921	1.647	10	640:
		765/920	[03:21<00:40,	3.87it/s]			
83%	8/150	5.17G	1.918	2.92	1.647	14	640:
		765/920	[03:21<00:40,	3.87it/s]			
83%	8/150	5.17G	1.918	2.92	1.647	14	640:
		766/920	[03:21<00:39,	3.88it/s]			
83%	8/150	5.17G	1.918	2.921	1.647	17	640:
		766/920	[03:21<00:39,	3.88it/s]			
83%	8/150	5.17G	1.918	2.921	1.647	17	640:
		767/920	[03:21<00:40,	3.76it/s]			
83%	8/150	5.17G	1.918	2.921	1.647	12	640:
		767/920	[03:22<00:40,	3.76it/s]			
83%	8/150	5.17G	1.918	2.921	1.647	12	640:
		768/920	[03:22<00:39,	3.83it/s]			
83%	8/150	5.17G	1.918	2.92	1.647	14	640:
		768/920	[03:22<00:39,	3.83it/s]			
84%	8/150	5.17G	1.918	2.92	1.647	14	640:
		769/920	[03:22<00:39,	3.86it/s]			
84%	8/150	5.17G	1.917	2.919	1.647	12	640:
		769/920	[03:22<00:39,	3.86it/s]			
84%	8/150	5.17G	1.917	2.919	1.647	12	640:
		770/920	[03:22<00:38,	3.88it/s]			

84%	8/150	5.17G	1.917	2.918	1.647	14	640:
		770/920	[03:22<00:38,	3.88it/s]			
84%	8/150	5.17G	1.917	2.918	1.647	14	640:
		771/920	[03:22<00:38,	3.89it/s]			
84%	8/150	5.17G	1.917	2.92	1.648	12	640:
		771/920	[03:23<00:38,	3.89it/s]			
84%	8/150	5.17G	1.917	2.92	1.648	12	640:
		772/920	[03:23<00:38,	3.89it/s]			
84%	8/150	5.17G	1.918	2.921	1.648	12	640:
		772/920	[03:23<00:38,	3.89it/s]			
84%	8/150	5.17G	1.918	2.921	1.648	12	640:
		773/920	[03:23<00:37,	3.89it/s]			
84%	8/150	5.17G	1.918	2.921	1.648	19	640:
		773/920	[03:23<00:37,	3.89it/s]			
84%	8/150	5.17G	1.918	2.921	1.648	19	640:
		774/920	[03:23<00:37,	3.89it/s]			
84%	8/150	5.17G	1.917	2.921	1.648	14	640:
		774/920	[03:23<00:37,	3.89it/s]			
84%	8/150	5.17G	1.917	2.921	1.648	14	640:
		775/920	[03:23<00:38,	3.77it/s]			
84%	8/150	5.17G	1.917	2.921	1.648	16	640:
		775/920	[03:24<00:38,	3.77it/s]			
84%	8/150	5.17G	1.917	2.921	1.648	16	640:
		776/920	[03:24<00:37,	3.84it/s]			
84%	8/150	5.17G	1.917	2.922	1.648	19	640:
		776/920	[03:24<00:37,	3.84it/s]			
84%	8/150	5.17G	1.917	2.922	1.648	19	640:
		777/920	[03:24<00:36,	3.87it/s]			
84%	8/150	5.17G	1.917	2.921	1.647	16	640:
		777/920	[03:24<00:36,	3.87it/s]			
85%	8/150	5.17G	1.917	2.921	1.647	16	640:
		778/920	[03:24<00:36,	3.88it/s]			
85%	8/150	5.17G	1.916	2.921	1.647	18	640:
		778/920	[03:24<00:36,	3.88it/s]			
85%	8/150	5.17G	1.916	2.921	1.647	18	640:
		779/920	[03:24<00:36,	3.90it/s]			
85%	8/150	5.17G	1.916	2.92	1.647	11	640:
		779/920	[03:25<00:36,	3.90it/s]			

85%	8/150	5.17G	1.916	2.92	1.647	11	640:
		780/920	[03:25<00:35,	3.91it/s]			
85%	8/150	5.17G	1.916	2.922	1.647	13	640:
		780/920	[03:25<00:35,	3.91it/s]			
85%	8/150	5.17G	1.916	2.922	1.647	13	640:
		781/920	[03:25<00:35,	3.92it/s]			
85%	8/150	5.17G	1.916	2.921	1.646	19	640:
		781/920	[03:25<00:35,	3.92it/s]			
85%	8/150	5.17G	1.916	2.921	1.646	19	640:
		782/920	[03:25<00:35,	3.92it/s]			
85%	8/150	5.17G	1.916	2.921	1.646	16	640:
		782/920	[03:25<00:35,	3.92it/s]			
85%	8/150	5.17G	1.916	2.921	1.646	16	640:
		783/920	[03:25<00:36,	3.80it/s]			
85%	8/150	5.17G	1.916	2.923	1.646	10	640:
		783/920	[03:26<00:36,	3.80it/s]			
85%	8/150	5.17G	1.916	2.923	1.646	10	640:
		784/920	[03:26<00:35,	3.86it/s]			
85%	8/150	5.17G	1.916	2.923	1.646	19	640:
		784/920	[03:26<00:35,	3.86it/s]			
85%	8/150	5.17G	1.916	2.923	1.646	19	640:
		785/920	[03:26<00:34,	3.89it/s]			
85%	8/150	5.17G	1.916	2.923	1.646	11	640:
		785/920	[03:26<00:34,	3.89it/s]			
85%	8/150	5.17G	1.916	2.923	1.646	11	640:
		786/920	[03:26<00:34,	3.88it/s]			
85%	8/150	5.17G	1.916	2.923	1.646	10	640:
		786/920	[03:26<00:34,	3.88it/s]			
86%	8/150	5.17G	1.916	2.923	1.646	10	640:
		787/920	[03:26<00:34,	3.90it/s]			
86%	8/150	5.17G	1.916	2.923	1.646	14	640:
		787/920	[03:27<00:34,	3.90it/s]			
86%	8/150	5.17G	1.916	2.923	1.646	14	640:
		788/920	[03:27<00:33,	3.91it/s]			
86%	8/150	5.17G	1.916	2.923	1.646	16	640:
		788/920	[03:27<00:33,	3.91it/s]			
86%	8/150	5.17G	1.916	2.923	1.646	16	640:
		789/920	[03:27<00:33,	3.91it/s]			

86%	8/150	5.17G	1.915	2.921	1.646	16	640:
		789/920	[03:27<00:33,	3.91it/s]			
86%	8/150	5.17G	1.915	2.921	1.646	16	640:
		790/920	[03:27<00:34,	3.72it/s]			
86%	8/150	5.17G	1.916	2.922	1.646	8	640:
		790/920	[03:28<00:34,	3.72it/s]			
86%	8/150	5.17G	1.916	2.922	1.646	8	640:
		791/920	[03:28<00:37,	3.43it/s]			
86%	8/150	5.17G	1.916	2.921	1.646	17	640:
		791/920	[03:28<00:37,	3.43it/s]			
86%	8/150	5.17G	1.916	2.921	1.646	17	640:
		792/920	[03:28<00:37,	3.40it/s]			
86%	8/150	5.17G	1.916	2.921	1.646	11	640:
		792/920	[03:28<00:37,	3.40it/s]			
86%	8/150	5.17G	1.916	2.921	1.646	11	640:
		793/920	[03:28<00:36,	3.50it/s]			
86%	8/150	5.17G	1.916	2.923	1.647	12	640:
		793/920	[03:28<00:36,	3.50it/s]			
86%	8/150	5.17G	1.916	2.923	1.647	12	640:
		794/920	[03:28<00:37,	3.36it/s]			
86%	8/150	5.17G	1.916	2.923	1.647	13	640:
		794/920	[03:29<00:37,	3.36it/s]			
86%	8/150	5.17G	1.916	2.923	1.647	13	640:
		795/920	[03:29<00:36,	3.39it/s]			
86%	8/150	5.17G	1.916	2.923	1.647	16	640:
		795/920	[03:29<00:36,	3.39it/s]			
87%	8/150	5.17G	1.916	2.923	1.647	16	640:
		796/920	[03:29<00:35,	3.49it/s]			
87%	8/150	5.17G	1.917	2.923	1.647	17	640:
		796/920	[03:29<00:35,	3.49it/s]			
87%	8/150	5.17G	1.917	2.923	1.647	17	640:
		797/920	[03:29<00:34,	3.54it/s]			
87%	8/150	5.17G	1.917	2.925	1.647	36	640:
		797/920	[03:30<00:34,	3.54it/s]			
87%	8/150	5.17G	1.917	2.925	1.647	36	640:
		798/920	[03:30<00:34,	3.53it/s]			
87%	8/150	5.17G	1.917	2.924	1.647	13	640:
		798/920	[03:30<00:34,	3.53it/s]			

87%	8/150	5.17G	1.917	2.924	1.647	13	640:
		799/920	[03:30<00:36,	3.36it/s]			
87%	8/150	5.17G	1.917	2.924	1.647	17	640:
		799/920	[03:30<00:36,	3.36it/s]			
87%	8/150	5.17G	1.917	2.924	1.647	17	640:
		800/920	[03:30<00:34,	3.48it/s]			
87%	8/150	5.17G	1.916	2.923	1.647	14	640:
		800/920	[03:30<00:34,	3.48it/s]			
87%	8/150	5.17G	1.916	2.923	1.647	14	640:
		801/920	[03:30<00:34,	3.50it/s]			
87%	8/150	5.17G	1.916	2.924	1.647	23	640:
		801/920	[03:31<00:34,	3.50it/s]			
87%	8/150	5.17G	1.916	2.924	1.647	23	640:
		802/920	[03:31<00:33,	3.54it/s]			
87%	8/150	5.17G	1.916	2.924	1.647	15	640:
		802/920	[03:31<00:33,	3.54it/s]			
87%	8/150	5.17G	1.916	2.924	1.647	15	640:
		803/920	[03:31<00:32,	3.58it/s]			
87%	8/150	5.17G	1.916	2.925	1.647	14	640:
		803/920	[03:31<00:32,	3.58it/s]			
87%	8/150	5.17G	1.916	2.925	1.647	14	640:
		804/920	[03:31<00:32,	3.56it/s]			
87%	8/150	5.17G	1.916	2.924	1.647	10	640:
		804/920	[03:32<00:32,	3.56it/s]			
88%	8/150	5.17G	1.916	2.924	1.647	10	640:
		805/920	[03:32<00:31,	3.62it/s]			
88%	8/150	5.17G	1.916	2.925	1.647	13	640:
		805/920	[03:32<00:31,	3.62it/s]			
88%	8/150	5.17G	1.916	2.925	1.647	13	640:
		806/920	[03:32<00:31,	3.65it/s]			
88%	8/150	5.17G	1.916	2.924	1.647	11	640:
		806/920	[03:32<00:31,	3.65it/s]			
88%	8/150	5.17G	1.916	2.924	1.647	11	640:
		807/920	[03:32<00:33,	3.36it/s]			
88%	8/150	5.17G	1.916	2.925	1.648	13	640:
		807/920	[03:32<00:33,	3.36it/s]			
88%	8/150	5.17G	1.916	2.925	1.648	13	640:
		808/920	[03:32<00:33,	3.36it/s]			

88%	8/150	5.17G	1.916	2.924	1.647	19	640:
		808/920	[03:33<00:33,	3.36it/s]			
88%	8/150	5.17G	1.916	2.924	1.647	19	640:
		809/920	[03:33<00:31,	3.52it/s]			
88%	8/150	5.17G	1.916	2.925	1.648	17	640:
		809/920	[03:33<00:31,	3.52it/s]			
88%	8/150	5.17G	1.916	2.925	1.648	17	640:
		810/920	[03:33<00:30,	3.61it/s]			
88%	8/150	5.17G	1.916	2.924	1.647	16	640:
		810/920	[03:33<00:30,	3.61it/s]			
88%	8/150	5.17G	1.916	2.924	1.647	16	640:
		811/920	[03:33<00:29,	3.70it/s]			
88%	8/150	5.17G	1.916	2.925	1.648	20	640:
		811/920	[03:33<00:29,	3.70it/s]			
88%	8/150	5.17G	1.916	2.925	1.648	20	640:
		812/920	[03:33<00:28,	3.77it/s]			
88%	8/150	5.17G	1.916	2.924	1.648	11	640:
		812/920	[03:34<00:28,	3.77it/s]			
88%	8/150	5.17G	1.916	2.924	1.648	11	640:
		813/920	[03:34<00:28,	3.81it/s]			
88%	8/150	5.17G	1.916	2.924	1.648	19	640:
		813/920	[03:34<00:28,	3.81it/s]			
88%	8/150	5.17G	1.916	2.924	1.648	19	640:
		814/920	[03:34<00:27,	3.84it/s]			
88%	8/150	5.17G	1.916	2.923	1.647	19	640:
		814/920	[03:34<00:27,	3.84it/s]			
89%	8/150	5.17G	1.916	2.923	1.647	19	640:
		815/920	[03:34<00:28,	3.74it/s]			
89%	8/150	5.17G	1.916	2.924	1.648	18	640:
		815/920	[03:35<00:28,	3.74it/s]			
89%	8/150	5.17G	1.916	2.924	1.648	18	640:
		816/920	[03:35<00:27,	3.81it/s]			
89%	8/150	5.17G	1.916	2.925	1.647	9	640:
		816/920	[03:35<00:27,	3.81it/s]			
89%	8/150	5.17G	1.916	2.925	1.647	9	640:
		817/920	[03:35<00:26,	3.83it/s]			
89%	8/150	5.17G	1.916	2.926	1.647	20	640:
		817/920	[03:35<00:26,	3.83it/s]			

89%	8/150	5.17G	1.916	2.926	1.647	20	640:
		818/920	[03:35<00:26,	3.86it/s]			
89%	8/150	5.17G	1.916	2.926	1.647	15	640:
		818/920	[03:35<00:26,	3.86it/s]			
89%	8/150	5.17G	1.916	2.926	1.647	15	640:
		819/920	[03:35<00:25,	3.89it/s]			
89%	8/150	5.17G	1.916	2.926	1.647	10	640:
		819/920	[03:36<00:25,	3.89it/s]			
89%	8/150	5.17G	1.916	2.926	1.647	10	640:
		820/920	[03:36<00:25,	3.91it/s]			
89%	8/150	5.17G	1.915	2.926	1.647	14	640:
		820/920	[03:36<00:25,	3.91it/s]			
89%	8/150	5.17G	1.915	2.926	1.647	14	640:
		821/920	[03:36<00:25,	3.90it/s]			
89%	8/150	5.17G	1.915	2.926	1.647	15	640:
		821/920	[03:36<00:25,	3.90it/s]			
89%	8/150	5.17G	1.915	2.926	1.647	15	640:
		822/920	[03:36<00:25,	3.91it/s]			
89%	8/150	5.17G	1.915	2.927	1.647	10	640:
		822/920	[03:36<00:25,	3.91it/s]			
89%	8/150	5.17G	1.915	2.927	1.647	10	640:
		823/920	[03:36<00:25,	3.78it/s]			
89%	8/150	5.17G	1.916	2.927	1.647	19	640:
		823/920	[03:37<00:25,	3.78it/s]			
90%	8/150	5.17G	1.916	2.927	1.647	19	640:
		824/920	[03:37<00:25,	3.83it/s]			
90%	8/150	5.17G	1.915	2.926	1.647	13	640:
		824/920	[03:37<00:25,	3.83it/s]			
90%	8/150	5.17G	1.915	2.926	1.647	13	640:
		825/920	[03:37<00:24,	3.84it/s]			
90%	8/150	5.17G	1.915	2.927	1.647	13	640:
		825/920	[03:37<00:24,	3.84it/s]			
90%	8/150	5.17G	1.915	2.927	1.647	13	640:
		826/920	[03:37<00:24,	3.85it/s]			
90%	8/150	5.17G	1.916	2.927	1.647	16	640:
		826/920	[03:37<00:24,	3.85it/s]			
90%	8/150	5.17G	1.916	2.927	1.647	16	640:
		827/920	[03:37<00:24,	3.87it/s]			

90%	8/150	5.17G	1.916	2.928	1.647	21	640:
		827/920	[03:38<00:24,	3.87it/s]			
90%	8/150	5.17G	1.916	2.928	1.647	21	640:
		828/920	[03:38<00:23,	3.88it/s]			
90%	8/150	5.17G	1.915	2.928	1.647	13	640:
		828/920	[03:38<00:23,	3.88it/s]			
90%	8/150	5.17G	1.915	2.928	1.647	13	640:
		829/920	[03:38<00:23,	3.89it/s]			
90%	8/150	5.17G	1.915	2.927	1.647	21	640:
		829/920	[03:38<00:23,	3.89it/s]			
90%	8/150	5.17G	1.915	2.927	1.647	21	640:
		830/920	[03:38<00:23,	3.89it/s]			
90%	8/150	5.17G	1.915	2.928	1.647	17	640:
		830/920	[03:38<00:23,	3.89it/s]			
90%	8/150	5.17G	1.915	2.928	1.647	17	640:
		831/920	[03:38<00:23,	3.77it/s]			
90%	8/150	5.17G	1.915	2.93	1.647	11	640:
		831/920	[03:39<00:23,	3.77it/s]			
90%	8/150	5.17G	1.915	2.93	1.647	11	640:
		832/920	[03:39<00:23,	3.82it/s]			
90%	8/150	5.17G	1.915	2.929	1.647	12	640:
		832/920	[03:39<00:23,	3.82it/s]			
91%	8/150	5.17G	1.915	2.929	1.647	12	640:
		833/920	[03:39<00:22,	3.83it/s]			
91%	8/150	5.17G	1.914	2.928	1.646	18	640:
		833/920	[03:39<00:22,	3.83it/s]			
91%	8/150	5.17G	1.914	2.928	1.646	18	640:
		834/920	[03:39<00:22,	3.86it/s]			
91%	8/150	5.17G	1.914	2.929	1.646	9	640:
		834/920	[03:39<00:22,	3.86it/s]			
91%	8/150	5.17G	1.914	2.929	1.646	9	640:
		835/920	[03:39<00:21,	3.88it/s]			
91%	8/150	5.17G	1.915	2.93	1.647	16	640:
		835/920	[03:40<00:21,	3.88it/s]			
91%	8/150	5.17G	1.915	2.93	1.647	16	640:
		836/920	[03:40<00:21,	3.89it/s]			
91%	8/150	5.17G	1.914	2.93	1.647	9	640:
		836/920	[03:40<00:21,	3.89it/s]			

91%	8/150	5.17G	1.914	2.93	1.647	9	640:
	837/920	[03:40<00:21,	3.91it/s]				
91%	8/150	5.17G	1.914	2.931	1.647	10	640:
	837/920	[03:40<00:21,	3.91it/s]				
91%	8/150	5.17G	1.914	2.931	1.647	10	640:
	838/920	[03:40<00:21,	3.90it/s]				
91%	8/150	5.17G	1.914	2.93	1.646	16	640:
	838/920	[03:40<00:21,	3.90it/s]				
91%	8/150	5.17G	1.914	2.93	1.646	16	640:
	839/920	[03:40<00:21,	3.78it/s]				
91%	8/150	5.17G	1.914	2.931	1.647	18	640:
	839/920	[03:41<00:21,	3.78it/s]				
91%	8/150	5.17G	1.914	2.931	1.647	18	640:
	840/920	[03:41<00:20,	3.85it/s]				
91%	8/150	5.17G	1.914	2.931	1.646	18	640:
	840/920	[03:41<00:20,	3.85it/s]				
91%	8/150	5.17G	1.914	2.931	1.646	18	640:
	841/920	[03:41<00:20,	3.87it/s]				
91%	8/150	5.17G	1.914	2.931	1.646	27	640:
	841/920	[03:41<00:20,	3.87it/s]				
92%	8/150	5.17G	1.914	2.931	1.646	27	640:
	842/920	[03:41<00:20,	3.88it/s]				
92%	8/150	5.17G	1.914	2.932	1.646	6	640:
	842/920	[03:42<00:20,	3.88it/s]				
92%	8/150	5.17G	1.914	2.932	1.646	6	640:
	843/920	[03:42<00:19,	3.90it/s]				
92%	8/150	5.17G	1.914	2.932	1.646	9	640:
	843/920	[03:42<00:19,	3.90it/s]				
92%	8/150	5.17G	1.914	2.932	1.646	9	640:
	844/920	[03:42<00:19,	3.92it/s]				
92%	8/150	5.17G	1.914	2.932	1.647	15	640:
	844/920	[03:42<00:19,	3.92it/s]				
92%	8/150	5.17G	1.914	2.932	1.647	15	640:
	845/920	[03:42<00:19,	3.92it/s]				
92%	8/150	5.17G	1.914	2.931	1.646	17	640:
	845/920	[03:42<00:19,	3.92it/s]				
92%	8/150	5.17G	1.914	2.931	1.646	17	640:
	846/920	[03:42<00:18,	3.92it/s]				

92%	8/150	5.17G	1.914	2.931	1.646	16	640:
		846/920	[03:43<00:18,	3.92it/s]			
92%	8/150	5.17G	1.914	2.931	1.646	16	640:
		847/920	[03:43<00:19,	3.79it/s]			
92%	8/150	5.17G	1.914	2.931	1.646	13	640:
		847/920	[03:43<00:19,	3.79it/s]			
92%	8/150	5.17G	1.914	2.931	1.646	13	640:
		848/920	[03:43<00:18,	3.84it/s]			
92%	8/150	5.17G	1.914	2.931	1.646	25	640:
		848/920	[03:43<00:18,	3.84it/s]			
92%	8/150	5.17G	1.914	2.931	1.646	25	640:
		849/920	[03:43<00:18,	3.86it/s]			
92%	8/150	5.17G	1.914	2.932	1.646	17	640:
		849/920	[03:43<00:18,	3.86it/s]			
92%	8/150	5.17G	1.914	2.932	1.646	17	640:
		850/920	[03:43<00:17,	3.89it/s]			
92%	8/150	5.17G	1.914	2.931	1.646	18	640:
		850/920	[03:44<00:17,	3.89it/s]			
92%	8/150	5.17G	1.914	2.931	1.646	18	640:
		851/920	[03:44<00:17,	3.89it/s]			
92%	8/150	5.17G	1.913	2.93	1.645	20	640:
		851/920	[03:44<00:17,	3.89it/s]			
93%	8/150	5.17G	1.913	2.93	1.645	20	640:
		852/920	[03:44<00:17,	3.89it/s]			
93%	8/150	5.17G	1.913	2.929	1.645	19	640:
		852/920	[03:44<00:17,	3.89it/s]			
93%	8/150	5.17G	1.913	2.929	1.645	19	640:
		853/920	[03:44<00:17,	3.90it/s]			
93%	8/150	5.17G	1.913	2.93	1.645	14	640:
		853/920	[03:44<00:17,	3.90it/s]			
93%	8/150	5.17G	1.913	2.93	1.645	14	640:
		854/920	[03:44<00:16,	3.91it/s]			
93%	8/150	5.17G	1.913	2.93	1.645	20	640:
		854/920	[03:45<00:16,	3.91it/s]			
93%	8/150	5.17G	1.913	2.93	1.645	20	640:
		855/920	[03:45<00:17,	3.77it/s]			
93%	8/150	5.17G	1.913	2.93	1.645	18	640:
		855/920	[03:45<00:17,	3.77it/s]			

93%	8/150	5.17G	1.913	2.93	1.645	18	640:
		856/920	[03:45<00:16,	3.82it/s]			
93%	8/150	5.17G	1.914	2.93	1.645	26	640:
		856/920	[03:45<00:16,	3.82it/s]			
93%	8/150	5.17G	1.914	2.93	1.645	26	640:
		857/920	[03:45<00:16,	3.83it/s]			
93%	8/150	5.17G	1.914	2.931	1.645	26	640:
		857/920	[03:45<00:16,	3.83it/s]			
93%	8/150	5.17G	1.914	2.931	1.645	26	640:
		858/920	[03:45<00:16,	3.85it/s]			
93%	8/150	5.17G	1.914	2.931	1.645	10	640:
		858/920	[03:46<00:16,	3.85it/s]			
93%	8/150	5.17G	1.914	2.931	1.645	10	640:
		859/920	[03:46<00:15,	3.86it/s]			
93%	8/150	5.17G	1.913	2.931	1.645	15	640:
		859/920	[03:46<00:15,	3.86it/s]			
93%	8/150	5.17G	1.913	2.931	1.645	15	640:
		860/920	[03:46<00:15,	3.87it/s]			
93%	8/150	5.17G	1.913	2.931	1.645	17	640:
		860/920	[03:46<00:15,	3.87it/s]			
94%	8/150	5.17G	1.913	2.931	1.645	17	640:
		861/920	[03:46<00:15,	3.87it/s]			
94%	8/150	5.17G	1.915	2.932	1.645	31	640:
		861/920	[03:46<00:15,	3.87it/s]			
94%	8/150	5.17G	1.915	2.932	1.645	31	640:
		862/920	[03:46<00:14,	3.88it/s]			
94%	8/150	5.17G	1.914	2.931	1.645	14	640:
		862/920	[03:47<00:14,	3.88it/s]			
94%	8/150	5.17G	1.914	2.931	1.645	14	640:
		863/920	[03:47<00:15,	3.75it/s]			
94%	8/150	5.17G	1.914	2.93	1.644	13	640:
		863/920	[03:47<00:15,	3.75it/s]			
94%	8/150	5.17G	1.914	2.93	1.644	13	640:
		864/920	[03:47<00:14,	3.82it/s]			
94%	8/150	5.17G	1.914	2.93	1.645	32	640:
		864/920	[03:47<00:14,	3.82it/s]			
94%	8/150	5.17G	1.914	2.93	1.645	32	640:
		865/920	[03:47<00:14,	3.86it/s]			

94%	8/150	5.17G	1.915	2.931	1.645	17	640:
		865/920	[03:47<00:14,	3.86it/s]			
94%	8/150	5.17G	1.915	2.931	1.645	17	640:
		866/920	[03:47<00:13,	3.87it/s]			
94%	8/150	5.17G	1.914	2.93	1.645	25	640:
		866/920	[03:48<00:13,	3.87it/s]			
94%	8/150	5.17G	1.914	2.93	1.645	25	640:
		867/920	[03:48<00:13,	3.87it/s]			
94%	8/150	5.17G	1.914	2.929	1.644	15	640:
		867/920	[03:48<00:13,	3.87it/s]			
94%	8/150	5.17G	1.914	2.929	1.644	15	640:
		868/920	[03:48<00:13,	3.72it/s]			
94%	8/150	5.17G	1.914	2.929	1.645	13	640:
		868/920	[03:48<00:13,	3.72it/s]			
94%	8/150	5.17G	1.914	2.929	1.645	13	640:
		869/920	[03:48<00:14,	3.59it/s]			
94%	8/150	5.17G	1.914	2.93	1.645	23	640:
		869/920	[03:49<00:14,	3.59it/s]			
95%	8/150	5.17G	1.914	2.93	1.645	23	640:
		870/920	[03:49<00:13,	3.61it/s]			
95%	8/150	5.17G	1.914	2.928	1.644	7	640:
		870/920	[03:49<00:13,	3.61it/s]			
95%	8/150	5.17G	1.914	2.928	1.644	7	640:
		871/920	[03:49<00:14,	3.38it/s]			
95%	8/150	5.17G	1.913	2.927	1.644	11	640:
		871/920	[03:49<00:14,	3.38it/s]			
95%	8/150	5.17G	1.913	2.927	1.644	11	640:
		872/920	[03:49<00:13,	3.46it/s]			
95%	8/150	5.17G	1.914	2.928	1.645	11	640:
		872/920	[03:49<00:13,	3.46it/s]			
95%	8/150	5.17G	1.914	2.928	1.645	11	640:
		873/920	[03:49<00:13,	3.48it/s]			
95%	8/150	5.17G	1.914	2.927	1.645	13	640:
		873/920	[03:50<00:13,	3.48it/s]			
95%	8/150	5.17G	1.914	2.927	1.645	13	640:
		874/920	[03:50<00:12,	3.59it/s]			
95%	8/150	5.17G	1.913	2.926	1.645	15	640:
		874/920	[03:50<00:12,	3.59it/s]			

95%	8/150	5.17G	1.913	2.926	1.645	15	640:
		875/920	[03:50<00:12,	3.67it/s]			
95%	8/150	5.17G	1.913	2.926	1.645	15	640:
		875/920	[03:50<00:12,	3.67it/s]			
95%	8/150	5.17G	1.913	2.926	1.645	15	640:
		876/920	[03:50<00:11,	3.75it/s]			
95%	8/150	5.17G	1.913	2.926	1.645	12	640:
		876/920	[03:51<00:11,	3.75it/s]			
95%	8/150	5.17G	1.913	2.926	1.645	12	640:
		877/920	[03:51<00:11,	3.80it/s]			
95%	8/150	5.17G	1.913	2.926	1.645	11	640:
		877/920	[03:51<00:11,	3.80it/s]			
95%	8/150	5.17G	1.913	2.926	1.645	11	640:
		878/920	[03:51<00:10,	3.83it/s]			
95%	8/150	5.17G	1.913	2.927	1.645	15	640:
		878/920	[03:51<00:10,	3.83it/s]			
96%	8/150	5.17G	1.913	2.927	1.645	15	640:
		879/920	[03:51<00:11,	3.72it/s]			
96%	8/150	5.17G	1.913	2.927	1.644	23	640:
		879/920	[03:51<00:11,	3.72it/s]			
96%	8/150	5.17G	1.913	2.927	1.644	23	640:
		880/920	[03:51<00:10,	3.81it/s]			
96%	8/150	5.17G	1.913	2.926	1.644	22	640:
		880/920	[03:52<00:10,	3.81it/s]			
96%	8/150	5.17G	1.913	2.926	1.644	22	640:
		881/920	[03:52<00:10,	3.83it/s]			
96%	8/150	5.17G	1.913	2.926	1.644	23	640:
		881/920	[03:52<00:10,	3.83it/s]			
96%	8/150	5.17G	1.913	2.926	1.644	23	640:
		882/920	[03:52<00:09,	3.87it/s]			
96%	8/150	5.17G	1.912	2.925	1.644	15	640:
		882/920	[03:52<00:09,	3.87it/s]			
96%	8/150	5.17G	1.912	2.925	1.644	15	640:
		883/920	[03:52<00:09,	3.90it/s]			
96%	8/150	5.17G	1.913	2.925	1.644	22	640:
		883/920	[03:52<00:09,	3.90it/s]			
96%	8/150	5.17G	1.913	2.925	1.644	22	640:
		884/920	[03:52<00:09,	3.91it/s]			

96%	8/150	5.17G	1.912	2.926	1.644	19	640:
		884/920	[03:53<00:09,	3.91it/s]			
96%	8/150	5.17G	1.912	2.926	1.644	19	640:
		885/920	[03:53<00:08,	3.91it/s]			
96%	8/150	5.17G	1.912	2.925	1.644	13	640:
		885/920	[03:53<00:08,	3.91it/s]			
96%	8/150	5.17G	1.912	2.925	1.644	13	640:
		886/920	[03:53<00:08,	3.91it/s]			
96%	8/150	5.17G	1.912	2.924	1.644	7	640:
		886/920	[03:53<00:08,	3.91it/s]			
96%	8/150	5.17G	1.912	2.924	1.644	7	640:
		887/920	[03:53<00:08,	3.78it/s]			
96%	8/150	5.17G	1.912	2.924	1.643	26	640:
		887/920	[03:53<00:08,	3.78it/s]			
97%	8/150	5.17G	1.912	2.924	1.643	26	640:
		888/920	[03:53<00:08,	3.83it/s]			
97%	8/150	5.17G	1.912	2.924	1.644	13	640:
		888/920	[03:54<00:08,	3.83it/s]			
97%	8/150	5.17G	1.912	2.924	1.644	13	640:
		889/920	[03:54<00:08,	3.87it/s]			
97%	8/150	5.17G	1.913	2.926	1.644	14	640:
		889/920	[03:54<00:08,	3.87it/s]			
97%	8/150	5.17G	1.913	2.926	1.644	14	640:
		890/920	[03:54<00:07,	3.87it/s]			
97%	8/150	5.17G	1.912	2.925	1.644	18	640:
		890/920	[03:54<00:07,	3.87it/s]			
97%	8/150	5.17G	1.912	2.925	1.644	18	640:
		891/920	[03:54<00:07,	3.90it/s]			
97%	8/150	5.17G	1.912	2.924	1.643	20	640:
		891/920	[03:54<00:07,	3.90it/s]			
97%	8/150	5.17G	1.912	2.924	1.643	20	640:
		892/920	[03:54<00:07,	3.92it/s]			
97%	8/150	5.17G	1.912	2.924	1.643	21	640:
		892/920	[03:55<00:07,	3.92it/s]			
97%	8/150	5.17G	1.912	2.924	1.643	21	640:
		893/920	[03:55<00:06,	3.93it/s]			
97%	8/150	5.17G	1.911	2.923	1.643	14	640:
		893/920	[03:55<00:06,	3.93it/s]			

97%	8/150	5.17G	1.911	2.923	1.643	14	640:
		894/920	[03:55<00:06,	3.93it/s]			
97%	8/150	5.17G	1.912	2.923	1.643	18	640:
		894/920	[03:55<00:06,	3.93it/s]			
97%	8/150	5.17G	1.912	2.923	1.643	18	640:
		895/920	[03:55<00:06,	3.81it/s]			
97%	8/150	5.17G	1.912	2.923	1.643	9	640:
		895/920	[03:55<00:06,	3.81it/s]			
97%	8/150	5.17G	1.912	2.923	1.643	9	640:
		896/920	[03:55<00:06,	3.87it/s]			
97%	8/150	5.17G	1.912	2.923	1.643	14	640:
		896/920	[03:56<00:06,	3.87it/s]			
98%	8/150	5.17G	1.912	2.923	1.643	14	640:
		897/920	[03:56<00:05,	3.87it/s]			
98%	8/150	5.17G	1.912	2.924	1.643	10	640:
		897/920	[03:56<00:05,	3.87it/s]			
98%	8/150	5.17G	1.912	2.924	1.643	10	640:
		898/920	[03:56<00:05,	3.90it/s]			
98%	8/150	5.17G	1.912	2.924	1.643	17	640:
		898/920	[03:56<00:05,	3.90it/s]			
98%	8/150	5.17G	1.912	2.924	1.643	17	640:
		899/920	[03:56<00:05,	3.90it/s]			
98%	8/150	5.17G	1.912	2.923	1.643	19	640:
		899/920	[03:56<00:05,	3.90it/s]			
98%	8/150	5.17G	1.912	2.923	1.643	19	640:
		900/920	[03:56<00:05,	3.90it/s]			
98%	8/150	5.17G	1.912	2.923	1.643	30	640:
		900/920	[03:57<00:05,	3.90it/s]			
98%	8/150	5.17G	1.912	2.923	1.643	30	640:
		901/920	[03:57<00:04,	3.90it/s]			
98%	8/150	5.17G	1.912	2.923	1.643	12	640:
		901/920	[03:57<00:04,	3.90it/s]			
98%	8/150	5.17G	1.912	2.923	1.643	12	640:
		902/920	[03:57<00:04,	3.90it/s]			
98%	8/150	5.17G	1.912	2.924	1.643	19	640:
		902/920	[03:57<00:04,	3.90it/s]			
98%	8/150	5.17G	1.912	2.924	1.643	19	640:
		903/920	[03:57<00:04,	3.79it/s]			

98%	8/150	5.17G	1.913	2.924	1.643	16	640:
		903/920	[03:57<00:04,	3.79it/s]			
98%	8/150	5.17G	1.913	2.924	1.643	16	640:
		904/920	[03:57<00:04,	3.85it/s]			
98%	8/150	5.17G	1.912	2.923	1.643	12	640:
		904/920	[03:58<00:04,	3.85it/s]			
98%	8/150	5.17G	1.912	2.923	1.643	12	640:
		905/920	[03:58<00:03,	3.87it/s]			
98%	8/150	5.17G	1.912	2.923	1.643	23	640:
		905/920	[03:58<00:03,	3.87it/s]			
98%	8/150	5.17G	1.912	2.923	1.643	23	640:
		906/920	[03:58<00:03,	3.88it/s]			
98%	8/150	5.17G	1.913	2.923	1.643	11	640:
		906/920	[03:58<00:03,	3.88it/s]			
99%	8/150	5.17G	1.913	2.923	1.643	11	640:
		907/920	[03:58<00:03,	3.90it/s]			
99%	8/150	5.17G	1.912	2.922	1.643	14	640:
		907/920	[03:59<00:03,	3.90it/s]			
99%	8/150	5.17G	1.912	2.922	1.643	14	640:
		908/920	[03:59<00:03,	3.91it/s]			
99%	8/150	5.17G	1.913	2.922	1.643	17	640:
		908/920	[03:59<00:03,	3.91it/s]			
99%	8/150	5.17G	1.913	2.922	1.643	17	640:
		909/920	[03:59<00:02,	3.91it/s]			
99%	8/150	5.17G	1.913	2.923	1.643	19	640:
		909/920	[03:59<00:02,	3.91it/s]			
99%	8/150	5.17G	1.913	2.923	1.643	19	640:
		910/920	[03:59<00:02,	3.89it/s]			
99%	8/150	5.17G	1.913	2.923	1.643	25	640:
		910/920	[03:59<00:02,	3.89it/s]			
99%	8/150	5.17G	1.913	2.923	1.643	25	640:
		911/920	[03:59<00:02,	3.74it/s]			
99%	8/150	5.17G	1.913	2.922	1.643	23	640:
		911/920	[04:00<00:02,	3.74it/s]			
99%	8/150	5.17G	1.913	2.922	1.643	23	640:
		912/920	[04:00<00:02,	3.81it/s]			
99%	8/150	5.17G	1.913	2.923	1.643	16	640:
		912/920	[04:00<00:02,	3.81it/s]			

99%	8/150	5.17G	1.913	2.923	1.643	16	640:
		913/920	[04:00<00:01,	3.85it/s]			
99%	8/150	5.17G	1.913	2.923	1.644	13	640:
		913/920	[04:00<00:01,	3.85it/s]			
99%	8/150	5.17G	1.913	2.923	1.644	13	640:
		914/920	[04:00<00:01,	3.88it/s]			
99%	8/150	5.17G	1.913	2.923	1.643	20	640:
		914/920	[04:00<00:01,	3.88it/s]			
99%	8/150	5.17G	1.913	2.923	1.643	20	640:
		915/920	[04:00<00:01,	3.87it/s]			
99%	8/150	5.17G	1.913	2.923	1.643	8	640:
		915/920	[04:01<00:01,	3.87it/s]			
100%	8/150	5.17G	1.913	2.923	1.643	8	640:
		916/920	[04:01<00:01,	3.89it/s]			
100%	8/150	5.17G	1.913	2.922	1.643	16	640:
		916/920	[04:01<00:01,	3.89it/s]			
100%	8/150	5.17G	1.913	2.922	1.643	16	640:
		917/920	[04:01<00:00,	3.92it/s]			
100%	8/150	5.17G	1.913	2.924	1.644	11	640:
		917/920	[04:01<00:00,	3.92it/s]			
100%	8/150	5.17G	1.913	2.924	1.644	11	640:
		918/920	[04:01<00:00,	3.90it/s]			
100%	8/150	5.17G	1.913	2.924	1.643	20	640:
		918/920	[04:01<00:00,	3.90it/s]			
100%	8/150	5.17G	1.913	2.924	1.643	20	640:
		919/920	[04:01<00:00,	3.75it/s]			
100%	8/150	5.2G	1.912	2.922	1.643	3	640:
		919/920	[04:01<00:00,	3.75it/s]			
100%	8/150	5.2G	1.912	2.922	1.643	3	640:
		920/920	[04:01<00:00,	4.62it/s]			
100%	8/150	5.2G	1.912	2.922	1.643	3	640:
		920/920	[04:01<00:00,	3.80it/s]			
mAP50-95):	0%	Class	Images	Instances	Box(P	R	mAP50
				0/99	[00:00<?, ?it/s]		
mAP50-95):	1%	Class	Images	Instances	Box(P	R	mAP50
				1/99	[00:00<00:25,	3.87it/s]	

mAP50-95):	2%	Class	Images	Instances	Box(P	R	mAP50
			2/99	[00:00<00:23,	4.09it/s]		
mAP50-95):	3%	Class	Images	Instances	Box(P	R	mAP50
			3/99	[00:00<00:23,	4.16it/s]		
mAP50-95):	4%	Class	Images	Instances	Box(P	R	mAP50
			4/99	[00:00<00:22,	4.20it/s]		
mAP50-95):	5%	Class	Images	Instances	Box(P	R	mAP50
			5/99	[00:01<00:21,	4.34it/s]		
mAP50-95):	6%	Class	Images	Instances	Box(P	R	mAP50
			6/99	[00:01<00:21,	4.43it/s]		
mAP50-95):	7%	Class	Images	Instances	Box(P	R	mAP50
			7/99	[00:01<00:21,	4.37it/s]		
mAP50-95):	8%	Class	Images	Instances	Box(P	R	mAP50
			8/99	[00:01<00:20,	4.43it/s]		
mAP50-95):	9%	Class	Images	Instances	Box(P	R	mAP50
			9/99	[00:02<00:20,	4.38it/s]		
mAP50-95):	10%	Class	Images	Instances	Box(P	R	mAP50
			10/99	[00:02<00:20,	4.34it/s]		
mAP50-95):	11%	Class	Images	Instances	Box(P	R	mAP50
			11/99	[00:02<00:20,	4.38it/s]		
mAP50-95):	12%	Class	Images	Instances	Box(P	R	mAP50
			12/99	[00:02<00:19,	4.41it/s]		
mAP50-95):	13%	Class	Images	Instances	Box(P	R	mAP50
			13/99	[00:03<00:19,	4.37it/s]		
mAP50-95):	14%	Class	Images	Instances	Box(P	R	mAP50
			14/99	[00:03<00:21,	3.97it/s]		
mAP50-95):	15%	Class	Images	Instances	Box(P	R	mAP50
			15/99	[00:03<00:23,	3.55it/s]		
mAP50-95):	16%	Class	Images	Instances	Box(P	R	mAP50
			16/99	[00:03<00:24,	3.34it/s]		
mAP50-95):	17%	Class	Images	Instances	Box(P	R	mAP50
			17/99	[00:04<00:25,	3.26it/s]		
mAP50-95):	18%	Class	Images	Instances	Box(P	R	mAP50
			18/99	[00:04<00:25,	3.15it/s]		
mAP50-95):	19%	Class	Images	Instances	Box(P	R	mAP50
			19/99	[00:05<00:26,	3.00it/s]		
mAP50-95):	20%	Class	Images	Instances	Box(P	R	mAP50
			20/99	[00:05<00:26,	2.97it/s]		

mAP50-95):	21%	Class	Images	Instances	Box(P	R	mAP50
			21/99	[00:05<00:26,	2.95it/s]		
mAP50-95):	22%	Class	Images	Instances	Box(P	R	mAP50
			22/99	[00:06<00:26,	2.95it/s]		
mAP50-95):	23%	Class	Images	Instances	Box(P	R	mAP50
			23/99	[00:06<00:25,	3.01it/s]		
mAP50-95):	24%	Class	Images	Instances	Box(P	R	mAP50
			24/99	[00:06<00:24,	3.06it/s]		
mAP50-95):	25%	Class	Images	Instances	Box(P	R	mAP50
			25/99	[00:06<00:22,	3.34it/s]		
mAP50-95):	26%	Class	Images	Instances	Box(P	R	mAP50
			26/99	[00:07<00:20,	3.64it/s]		
mAP50-95):	27%	Class	Images	Instances	Box(P	R	mAP50
			27/99	[00:07<00:18,	3.86it/s]		
mAP50-95):	28%	Class	Images	Instances	Box(P	R	mAP50
			28/99	[00:07<00:17,	4.06it/s]		
mAP50-95):	29%	Class	Images	Instances	Box(P	R	mAP50
			29/99	[00:07<00:16,	4.21it/s]		
mAP50-95):	30%	Class	Images	Instances	Box(P	R	mAP50
			30/99	[00:08<00:16,	4.28it/s]		
mAP50-95):	31%	Class	Images	Instances	Box(P	R	mAP50
			31/99	[00:08<00:15,	4.35it/s]		
mAP50-95):	32%	Class	Images	Instances	Box(P	R	mAP50
			32/99	[00:08<00:15,	4.42it/s]		
mAP50-95):	33%	Class	Images	Instances	Box(P	R	mAP50
			33/99	[00:08<00:14,	4.48it/s]		
mAP50-95):	34%	Class	Images	Instances	Box(P	R	mAP50
			34/99	[00:08<00:14,	4.51it/s]		
mAP50-95):	35%	Class	Images	Instances	Box(P	R	mAP50
			35/99	[00:09<00:14,	4.52it/s]		
mAP50-95):	36%	Class	Images	Instances	Box(P	R	mAP50
			36/99	[00:09<00:14,	4.44it/s]		
mAP50-95):	37%	Class	Images	Instances	Box(P	R	mAP50
			37/99	[00:09<00:13,	4.49it/s]		
mAP50-95):	38%	Class	Images	Instances	Box(P	R	mAP50
			38/99	[00:09<00:13,	4.48it/s]		
mAP50-95):	39%	Class	Images	Instances	Box(P	R	mAP50
			39/99	[00:10<00:13,	4.48it/s]		

mAP50-95):	40%	Class	Images	Instances	Box(P	R	mAP50
			40/99	[00:10<00:13,	4.47it/s]		
mAP50-95):	41%	Class	Images	Instances	Box(P	R	mAP50
			41/99	[00:10<00:13,	4.32it/s]		
mAP50-95):	42%	Class	Images	Instances	Box(P	R	mAP50
			42/99	[00:10<00:13,	4.23it/s]		
mAP50-95):	43%	Class	Images	Instances	Box(P	R	mAP50
			43/99	[00:10<00:13,	4.27it/s]		
mAP50-95):	44%	Class	Images	Instances	Box(P	R	mAP50
			44/99	[00:11<00:12,	4.31it/s]		
mAP50-95):	45%	Class	Images	Instances	Box(P	R	mAP50
			45/99	[00:11<00:12,	4.30it/s]		
mAP50-95):	46%	Class	Images	Instances	Box(P	R	mAP50
			46/99	[00:11<00:12,	4.36it/s]		
mAP50-95):	47%	Class	Images	Instances	Box(P	R	mAP50
			47/99	[00:11<00:11,	4.39it/s]		
mAP50-95):	48%	Class	Images	Instances	Box(P	R	mAP50
			48/99	[00:12<00:11,	4.37it/s]		
mAP50-95):	49%	Class	Images	Instances	Box(P	R	mAP50
			49/99	[00:12<00:11,	4.43it/s]		
mAP50-95):	51%	Class	Images	Instances	Box(P	R	mAP50
			50/99	[00:12<00:10,	4.46it/s]		
mAP50-95):	52%	Class	Images	Instances	Box(P	R	mAP50
			51/99	[00:12<00:10,	4.50it/s]		
mAP50-95):	53%	Class	Images	Instances	Box(P	R	mAP50
			52/99	[00:12<00:10,	4.53it/s]		
mAP50-95):	54%	Class	Images	Instances	Box(P	R	mAP50
			53/99	[00:13<00:10,	4.55it/s]		
mAP50-95):	55%	Class	Images	Instances	Box(P	R	mAP50
			54/99	[00:13<00:09,	4.56it/s]		
mAP50-95):	56%	Class	Images	Instances	Box(P	R	mAP50
			55/99	[00:13<00:09,	4.57it/s]		
mAP50-95):	57%	Class	Images	Instances	Box(P	R	mAP50
			56/99	[00:13<00:09,	4.57it/s]		
mAP50-95):	58%	Class	Images	Instances	Box(P	R	mAP50
			57/99	[00:14<00:09,	4.57it/s]		
mAP50-95):	59%	Class	Images	Instances	Box(P	R	mAP50
			58/99	[00:14<00:08,	4.58it/s]		

mAP50-95):	60%	Class	Images	Instances	Box(P	R	mAP50
			59/99	[00:14<00:08,	4.58it/s]		
mAP50-95):	61%	Class	Images	Instances	Box(P	R	mAP50
			60/99	[00:14<00:08,	4.55it/s]		
mAP50-95):	62%	Class	Images	Instances	Box(P	R	mAP50
			61/99	[00:14<00:08,	4.56it/s]		
mAP50-95):	63%	Class	Images	Instances	Box(P	R	mAP50
			62/99	[00:15<00:08,	4.57it/s]		
mAP50-95):	64%	Class	Images	Instances	Box(P	R	mAP50
			63/99	[00:15<00:07,	4.58it/s]		
mAP50-95):	65%	Class	Images	Instances	Box(P	R	mAP50
			64/99	[00:15<00:07,	4.57it/s]		
mAP50-95):	66%	Class	Images	Instances	Box(P	R	mAP50
			65/99	[00:15<00:07,	4.56it/s]		
mAP50-95):	67%	Class	Images	Instances	Box(P	R	mAP50
			66/99	[00:16<00:07,	4.55it/s]		
mAP50-95):	68%	Class	Images	Instances	Box(P	R	mAP50
			67/99	[00:16<00:07,	4.53it/s]		
mAP50-95):	69%	Class	Images	Instances	Box(P	R	mAP50
			68/99	[00:16<00:06,	4.51it/s]		
mAP50-95):	70%	Class	Images	Instances	Box(P	R	mAP50
			69/99	[00:16<00:06,	4.51it/s]		
mAP50-95):	71%	Class	Images	Instances	Box(P	R	mAP50
			70/99	[00:16<00:06,	4.50it/s]		
mAP50-95):	72%	Class	Images	Instances	Box(P	R	mAP50
			71/99	[00:17<00:06,	4.52it/s]		
mAP50-95):	73%	Class	Images	Instances	Box(P	R	mAP50
			72/99	[00:17<00:05,	4.54it/s]		
mAP50-95):	74%	Class	Images	Instances	Box(P	R	mAP50
			73/99	[00:17<00:05,	4.54it/s]		
mAP50-95):	75%	Class	Images	Instances	Box(P	R	mAP50
			74/99	[00:17<00:05,	4.56it/s]		
mAP50-95):	76%	Class	Images	Instances	Box(P	R	mAP50
			75/99	[00:18<00:05,	4.58it/s]		
mAP50-95):	77%	Class	Images	Instances	Box(P	R	mAP50
			76/99	[00:18<00:05,	4.54it/s]		
mAP50-95):	78%	Class	Images	Instances	Box(P	R	mAP50
			77/99	[00:18<00:04,	4.57it/s]		

mAP50-95):	79%	Class	Images	Instances	Box(P	R	mAP50
			78/99	[00:18<00:04,	4.58it/s]		
mAP50-95):	80%	Class	Images	Instances	Box(P	R	mAP50
			79/99	[00:18<00:04,	4.60it/s]		
mAP50-95):	81%	Class	Images	Instances	Box(P	R	mAP50
			80/99	[00:19<00:04,	4.60it/s]		
mAP50-95):	82%	Class	Images	Instances	Box(P	R	mAP50
			81/99	[00:19<00:03,	4.58it/s]		
mAP50-95):	83%	Class	Images	Instances	Box(P	R	mAP50
			82/99	[00:19<00:03,	4.58it/s]		
mAP50-95):	84%	Class	Images	Instances	Box(P	R	mAP50
			83/99	[00:19<00:03,	4.59it/s]		
mAP50-95):	85%	Class	Images	Instances	Box(P	R	mAP50
			84/99	[00:19<00:03,	4.59it/s]		
mAP50-95):	86%	Class	Images	Instances	Box(P	R	mAP50
			85/99	[00:20<00:03,	4.60it/s]		
mAP50-95):	87%	Class	Images	Instances	Box(P	R	mAP50
			86/99	[00:20<00:02,	4.58it/s]		
mAP50-95):	88%	Class	Images	Instances	Box(P	R	mAP50
			87/99	[00:20<00:02,	4.59it/s]		
mAP50-95):	89%	Class	Images	Instances	Box(P	R	mAP50
			88/99	[00:20<00:02,	4.56it/s]		
mAP50-95):	90%	Class	Images	Instances	Box(P	R	mAP50
			89/99	[00:21<00:02,	4.58it/s]		
mAP50-95):	91%	Class	Images	Instances	Box(P	R	mAP50
			90/99	[00:21<00:01,	4.58it/s]		
mAP50-95):	92%	Class	Images	Instances	Box(P	R	mAP50
			91/99	[00:21<00:01,	4.58it/s]		
mAP50-95):	93%	Class	Images	Instances	Box(P	R	mAP50
			92/99	[00:21<00:01,	4.58it/s]		
mAP50-95):	94%	Class	Images	Instances	Box(P	R	mAP50
			93/99	[00:21<00:01,	4.58it/s]		
mAP50-95):	95%	Class	Images	Instances	Box(P	R	mAP50
			94/99	[00:22<00:01,	4.57it/s]		
mAP50-95):	96%	Class	Images	Instances	Box(P	R	mAP50
			95/99	[00:22<00:00,	4.56it/s]		
mAP50-95):	97%	Class	Images	Instances	Box(P	R	mAP50
			96/99	[00:22<00:00,	4.57it/s]		

mAP50-95): 98%	Class	Images	Instances	Box(P	R	mAP50
		97/99	[00:22<00:00,	4.59it/s]		
mAP50-95): 99%	Class	Images	Instances	Box(P	R	mAP50
		98/99	[00:23<00:00,	4.61it/s]		
mAP50-95): 100%	Class	Images	Instances	Box(P	R	mAP50
		99/99	[00:23<00:00,	5.29it/s]		
mAP50-95): 100%	Class	Images	Instances	Box(P	R	mAP50
		99/99	[00:23<00:00,	4.27it/s]		

	all	1576	2887	0.841	0.153	0.182
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0.125

Epoch	GPU_mem	box_loss	cls_loss	df1_loss	Instances	Size
0%	0/920	[00:00<?, ?it/s]				
9/150	5.17G	2.056	2.785	1.696	26	640:
0%	0/920	[00:00<?, ?it/s]				
9/150	5.17G	2.056	2.785	1.696	26	640:
0%	1/920	[00:00<03:56,	3.89it/s]			
9/150	5.17G	2.209	2.894	1.528	10	640:
0%	1/920	[00:00<03:56,	3.89it/s]			
9/150	5.17G	2.209	2.894	1.528	10	640:
0%	2/920	[00:00<03:54,	3.92it/s]			
9/150	5.17G	2.062	2.726	1.527	10	640:
0%	2/920	[00:00<03:54,	3.92it/s]			
9/150	5.17G	2.062	2.726	1.527	10	640:
0%	3/920	[00:00<03:53,	3.92it/s]			
9/150	5.17G	2.067	2.695	1.571	15	640:
0%	3/920	[00:01<03:53,	3.92it/s]			
9/150	5.17G	2.067	2.695	1.571	15	640:
0%	4/920	[00:01<03:53,	3.92it/s]			
9/150	5.17G	2.056	2.856	1.567	15	640:
0%	4/920	[00:01<03:53,	3.92it/s]			
9/150	5.17G	2.056	2.856	1.567	15	640:
1%	5/920	[00:01<03:53,	3.92it/s]			
9/150	5.17G	2.07	2.892	1.618	15	640:
1%	5/920	[00:01<03:53,	3.92it/s]			
9/150	5.17G	2.07	2.892	1.618	15	640:
1%	6/920	[00:01<03:53,	3.92it/s]			

1%	9/150	5.17G	2.018	2.803	1.62	20	640:
		6/920	[00:01<03:53,	3.92it/s]			
1%	9/150	5.17G	2.018	2.803	1.62	20	640:
		7/920	[00:01<04:00,	3.79it/s]			
1%	9/150	5.17G	1.945	2.719	1.595	21	640:
		7/920	[00:02<04:00,	3.79it/s]			
1%	9/150	5.17G	1.945	2.719	1.595	21	640:
		8/920	[00:02<03:56,	3.86it/s]			
1%	9/150	5.17G	1.94	2.7	1.603	25	640:
		8/920	[00:02<03:56,	3.86it/s]			
1%	9/150	5.17G	1.94	2.7	1.603	25	640:
		9/920	[00:02<03:56,	3.86it/s]			
1%	9/150	5.17G	1.891	2.693	1.582	22	640:
		9/920	[00:02<03:56,	3.86it/s]			
1%	9/150	5.17G	1.891	2.693	1.582	22	640:
		10/920	[00:02<03:54,	3.89it/s]			
1%	9/150	5.17G	1.861	2.67	1.583	9	640:
		10/920	[00:02<03:54,	3.89it/s]			
1%	9/150	5.17G	1.861	2.67	1.583	9	640:
		11/920	[00:02<03:53,	3.90it/s]			
1%	9/150	5.17G	1.859	2.717	1.573	15	640:
		11/920	[00:03<03:53,	3.90it/s]			
1%	9/150	5.17G	1.859	2.717	1.573	15	640:
		12/920	[00:03<03:52,	3.90it/s]			
1%	9/150	5.17G	1.886	2.757	1.575	20	640:
		12/920	[00:03<03:52,	3.90it/s]			
1%	9/150	5.17G	1.886	2.757	1.575	20	640:
		13/920	[00:03<03:52,	3.89it/s]			
1%	9/150	5.17G	1.9	2.801	1.586	20	640:
		13/920	[00:03<03:52,	3.89it/s]			
2%	9/150	5.17G	1.9	2.801	1.586	20	640:
		14/920	[00:03<03:52,	3.90it/s]			
2%	9/150	5.17G	1.925	2.797	1.596	16	640:
		14/920	[00:03<03:52,	3.90it/s]			
2%	9/150	5.17G	1.925	2.797	1.596	16	640:
		15/920	[00:03<03:59,	3.78it/s]			
2%	9/150	5.17G	1.934	2.873	1.597	11	640:
		15/920	[00:04<03:59,	3.78it/s]			

	9/150	5.17G	1.934	2.873	1.597	11	640:
2%	16/920	[00:04<03:55,	3.83it/s]				
	9/150	5.17G	1.913	2.86	1.597	20	640:
2%	16/920	[00:04<03:55,	3.83it/s]				
	9/150	5.17G	1.913	2.86	1.597	20	640:
2%	17/920	[00:04<03:54,	3.86it/s]				
	9/150	5.17G	1.916	2.884	1.602	19	640:
2%	17/920	[00:04<03:54,	3.86it/s]				
	9/150	5.17G	1.916	2.884	1.602	19	640:
2%	18/920	[00:04<03:52,	3.87it/s]				
	9/150	5.17G	1.94	2.919	1.622	17	640:
2%	18/920	[00:04<03:52,	3.87it/s]				
	9/150	5.17G	1.94	2.919	1.622	17	640:
2%	19/920	[00:04<03:52,	3.88it/s]				
	9/150	5.17G	1.917	2.891	1.613	11	640:
2%	19/920	[00:05<03:52,	3.88it/s]				
	9/150	5.17G	1.917	2.891	1.613	11	640:
2%	20/920	[00:05<03:51,	3.88it/s]				
	9/150	5.17G	1.911	2.887	1.616	12	640:
2%	20/920	[00:05<03:51,	3.88it/s]				
	9/150	5.17G	1.911	2.887	1.616	12	640:
2%	21/920	[00:05<03:50,	3.89it/s]				
	9/150	5.17G	1.9	2.899	1.62	16	640:
2%	21/920	[00:05<03:50,	3.89it/s]				
	9/150	5.17G	1.9	2.899	1.62	16	640:
2%	22/920	[00:05<03:50,	3.90it/s]				
	9/150	5.17G	1.911	2.913	1.628	28	640:
2%	22/920	[00:05<03:50,	3.90it/s]				
	9/150	5.17G	1.911	2.913	1.628	28	640:
2%	23/920	[00:05<03:58,	3.76it/s]				
	9/150	5.17G	1.916	2.892	1.632	17	640:
2%	23/920	[00:06<03:58,	3.76it/s]				
	9/150	5.17G	1.916	2.892	1.632	17	640:
3%	24/920	[00:06<03:55,	3.80it/s]				
	9/150	5.17G	1.906	2.887	1.629	13	640:
3%	24/920	[00:06<03:55,	3.80it/s]				
	9/150	5.17G	1.906	2.887	1.629	13	640:
3%	25/920	[00:06<03:54,	3.82it/s]				

3%	9/150	5.17G	1.893	2.877	1.626	14	640:
		25/920	[00:06<03:54,	3.82it/s]			
3%	9/150	5.17G	1.893	2.877	1.626	14	640:
		26/920	[00:06<03:52,	3.84it/s]			
3%	9/150	5.17G	1.868	2.823	1.609	11	640:
		26/920	[00:06<03:52,	3.84it/s]			
3%	9/150	5.17G	1.868	2.823	1.609	11	640:
		27/920	[00:06<03:51,	3.86it/s]			
3%	9/150	5.17G	1.879	2.864	1.62	19	640:
		27/920	[00:07<03:51,	3.86it/s]			
3%	9/150	5.17G	1.879	2.864	1.62	19	640:
		28/920	[00:07<03:50,	3.87it/s]			
3%	9/150	5.17G	1.873	2.83	1.612	18	640:
		28/920	[00:07<03:50,	3.87it/s]			
3%	9/150	5.17G	1.873	2.83	1.612	18	640:
		29/920	[00:07<03:49,	3.88it/s]			
3%	9/150	5.17G	1.87	2.851	1.611	9	640:
		29/920	[00:07<03:49,	3.88it/s]			
3%	9/150	5.17G	1.87	2.851	1.611	9	640:
		30/920	[00:07<03:48,	3.90it/s]			
3%	9/150	5.17G	1.866	2.851	1.611	14	640:
		30/920	[00:08<03:48,	3.90it/s]			
3%	9/150	5.17G	1.866	2.851	1.611	14	640:
		31/920	[00:08<03:54,	3.78it/s]			
3%	9/150	5.17G	1.864	2.857	1.617	15	640:
		31/920	[00:08<03:54,	3.78it/s]			
3%	9/150	5.17G	1.864	2.857	1.617	15	640:
		32/920	[00:08<03:51,	3.84it/s]			
3%	9/150	5.17G	1.851	2.832	1.607	12	640:
		32/920	[00:08<03:51,	3.84it/s]			
4%	9/150	5.17G	1.851	2.832	1.607	12	640:
		33/920	[00:08<03:50,	3.85it/s]			
4%	9/150	5.17G	1.85	2.825	1.615	18	640:
		33/920	[00:08<03:50,	3.85it/s]			
4%	9/150	5.17G	1.85	2.825	1.615	18	640:
		34/920	[00:08<03:48,	3.88it/s]			
4%	9/150	5.17G	1.844	2.818	1.615	20	640:
		34/920	[00:09<03:48,	3.88it/s]			

4%	9/150	5.17G	1.844	2.818	1.615	20	640:
		35/920	[00:09<03:46,	3.90it/s]			
4%	9/150	5.17G	1.833	2.827	1.615	33	640:
		35/920	[00:09<03:46,	3.90it/s]			
4%	9/150	5.17G	1.833	2.827	1.615	33	640:
		36/920	[00:09<03:46,	3.91it/s]			
4%	9/150	5.17G	1.828	2.815	1.61	16	640:
		36/920	[00:09<03:46,	3.91it/s]			
4%	9/150	5.17G	1.828	2.815	1.61	16	640:
		37/920	[00:09<03:46,	3.91it/s]			
4%	9/150	5.17G	1.832	2.8	1.61	20	640:
		37/920	[00:09<03:46,	3.91it/s]			
4%	9/150	5.17G	1.832	2.8	1.61	20	640:
		38/920	[00:09<03:44,	3.93it/s]			
4%	9/150	5.17G	1.843	2.8	1.62	26	640:
		38/920	[00:10<03:44,	3.93it/s]			
4%	9/150	5.17G	1.843	2.8	1.62	26	640:
		39/920	[00:10<03:52,	3.78it/s]			
4%	9/150	5.17G	1.839	2.795	1.62	17	640:
		39/920	[00:10<03:52,	3.78it/s]			
4%	9/150	5.17G	1.839	2.795	1.62	17	640:
		40/920	[00:10<03:48,	3.84it/s]			
4%	9/150	5.17G	1.837	2.776	1.618	10	640:
		40/920	[00:10<03:48,	3.84it/s]			
4%	9/150	5.17G	1.837	2.776	1.618	10	640:
		41/920	[00:10<03:47,	3.87it/s]			
4%	9/150	5.17G	1.834	2.769	1.622	16	640:
		41/920	[00:10<03:47,	3.87it/s]			
5%	9/150	5.17G	1.834	2.769	1.622	16	640:
		42/920	[00:10<03:46,	3.88it/s]			
5%	9/150	5.17G	1.837	2.771	1.625	18	640:
		42/920	[00:11<03:46,	3.88it/s]			
5%	9/150	5.17G	1.837	2.771	1.625	18	640:
		43/920	[00:11<03:45,	3.89it/s]			
5%	9/150	5.17G	1.831	2.768	1.622	11	640:
		43/920	[00:11<03:45,	3.89it/s]			
5%	9/150	5.17G	1.831	2.768	1.622	11	640:
		44/920	[00:11<03:45,	3.88it/s]			

5%	9/150	5.17G	1.827	2.756	1.623	10	640:
		44/920	[00:11<03:45,	3.88it/s]			
5%	9/150	5.17G	1.827	2.756	1.623	10	640:
		45/920	[00:11<03:44,	3.90it/s]			
5%	9/150	5.17G	1.828	2.761	1.629	9	640:
		45/920	[00:11<03:44,	3.90it/s]			
5%	9/150	5.17G	1.828	2.761	1.629	9	640:
		46/920	[00:11<03:43,	3.91it/s]			
5%	9/150	5.17G	1.821	2.76	1.625	17	640:
		46/920	[00:12<03:43,	3.91it/s]			
5%	9/150	5.17G	1.821	2.76	1.625	17	640:
		47/920	[00:12<03:49,	3.80it/s]			
5%	9/150	5.17G	1.813	2.739	1.621	12	640:
		47/920	[00:12<03:49,	3.80it/s]			
5%	9/150	5.17G	1.813	2.739	1.621	12	640:
		48/920	[00:12<03:46,	3.85it/s]			
5%	9/150	5.17G	1.82	2.757	1.625	15	640:
		48/920	[00:12<03:46,	3.85it/s]			
5%	9/150	5.17G	1.82	2.757	1.625	15	640:
		49/920	[00:12<03:45,	3.86it/s]			
5%	9/150	5.17G	1.829	2.767	1.63	11	640:
		49/920	[00:12<03:45,	3.86it/s]			
5%	9/150	5.17G	1.829	2.767	1.63	11	640:
		50/920	[00:12<03:44,	3.88it/s]			
5%	9/150	5.17G	1.841	2.777	1.637	15	640:
		50/920	[00:13<03:44,	3.88it/s]			
6%	9/150	5.17G	1.841	2.777	1.637	15	640:
		51/920	[00:13<03:43,	3.89it/s]			
6%	9/150	5.17G	1.836	2.76	1.633	18	640:
		51/920	[00:13<03:43,	3.89it/s]			
6%	9/150	5.17G	1.836	2.76	1.633	18	640:
		52/920	[00:13<03:43,	3.89it/s]			
6%	9/150	5.17G	1.854	2.787	1.641	16	640:
		52/920	[00:13<03:43,	3.89it/s]			
6%	9/150	5.17G	1.854	2.787	1.641	16	640:
		53/920	[00:13<03:42,	3.90it/s]			
6%	9/150	5.17G	1.869	2.798	1.652	16	640:
		53/920	[00:13<03:42,	3.90it/s]			

6%	9/150	5.17G	1.869	2.798	1.652	16	640:
		54/920	[00:13<03:41,	3.91it/s]			
6%	9/150	5.17G	1.868	2.789	1.651	21	640:
		54/920	[00:14<03:41,	3.91it/s]			
6%	9/150	5.17G	1.868	2.789	1.651	21	640:
		55/920	[00:14<03:47,	3.80it/s]			
6%	9/150	5.17G	1.879	2.8	1.663	15	640:
		55/920	[00:14<03:47,	3.80it/s]			
6%	9/150	5.17G	1.879	2.8	1.663	15	640:
		56/920	[00:14<03:44,	3.84it/s]			
6%	9/150	5.17G	1.882	2.807	1.665	16	640:
		56/920	[00:14<03:44,	3.84it/s]			
6%	9/150	5.17G	1.882	2.807	1.665	16	640:
		57/920	[00:14<03:43,	3.86it/s]			
6%	9/150	5.17G	1.883	2.803	1.665	19	640:
		57/920	[00:14<03:43,	3.86it/s]			
6%	9/150	5.17G	1.883	2.803	1.665	19	640:
		58/920	[00:14<03:42,	3.88it/s]			
6%	9/150	5.17G	1.875	2.796	1.661	12	640:
		58/920	[00:15<03:42,	3.88it/s]			
6%	9/150	5.17G	1.875	2.796	1.661	12	640:
		59/920	[00:15<03:45,	3.82it/s]			
6%	9/150	5.17G	1.871	2.788	1.657	11	640:
		59/920	[00:15<03:45,	3.82it/s]			
7%	9/150	5.17G	1.871	2.788	1.657	11	640:
		60/920	[00:15<03:46,	3.80it/s]			
7%	9/150	5.17G	1.873	2.8	1.657	15	640:
		60/920	[00:15<03:46,	3.80it/s]			
7%	9/150	5.17G	1.873	2.8	1.657	15	640:
		61/920	[00:15<03:47,	3.78it/s]			
7%	9/150	5.17G	1.874	2.788	1.66	11	640:
		61/920	[00:16<03:47,	3.78it/s]			
7%	9/150	5.17G	1.874	2.788	1.66	11	640:
		62/920	[00:16<03:50,	3.72it/s]			
7%	9/150	5.17G	1.876	2.787	1.659	17	640:
		62/920	[00:16<03:50,	3.72it/s]			
7%	9/150	5.17G	1.876	2.787	1.659	17	640:
		63/920	[00:16<04:05,	3.49it/s]			

7%	9/150	5.17G	1.871	2.771	1.656	17	640:
		63/920	[00:16<04:05,	3.49it/s]			
7%	9/150	5.17G	1.871	2.771	1.656	17	640:
		64/920	[00:16<04:04,	3.51it/s]			
7%	9/150	5.17G	1.875	2.79	1.659	12	640:
		64/920	[00:16<04:04,	3.51it/s]			
7%	9/150	5.17G	1.875	2.79	1.659	12	640:
		65/920	[00:16<04:01,	3.55it/s]			
7%	9/150	5.17G	1.874	2.784	1.659	20	640:
		65/920	[00:17<04:01,	3.55it/s]			
7%	9/150	5.17G	1.874	2.784	1.659	20	640:
		66/920	[00:17<03:58,	3.57it/s]			
7%	9/150	5.17G	1.87	2.78	1.656	11	640:
		66/920	[00:17<03:58,	3.57it/s]			
7%	9/150	5.17G	1.87	2.78	1.656	11	640:
		67/920	[00:17<03:55,	3.62it/s]			
7%	9/150	5.17G	1.864	2.772	1.651	25	640:
		67/920	[00:17<03:55,	3.62it/s]			
7%	9/150	5.17G	1.864	2.772	1.651	25	640:
		68/920	[00:17<04:08,	3.43it/s]			
7%	9/150	5.17G	1.871	2.778	1.654	13	640:
		68/920	[00:18<04:08,	3.43it/s]			
8%	9/150	5.17G	1.871	2.778	1.654	13	640:
		69/920	[00:18<04:10,	3.40it/s]			
8%	9/150	5.17G	1.875	2.786	1.655	14	640:
		69/920	[00:18<04:10,	3.40it/s]			
8%	9/150	5.17G	1.875	2.786	1.655	14	640:
		70/920	[00:18<04:04,	3.48it/s]			
8%	9/150	5.17G	1.872	2.779	1.65	13	640:
		70/920	[00:18<04:04,	3.48it/s]			
8%	9/150	5.17G	1.872	2.779	1.65	13	640:
		71/920	[00:18<04:02,	3.50it/s]			
8%	9/150	5.17G	1.876	2.785	1.653	17	640:
		71/920	[00:18<04:02,	3.50it/s]			
8%	9/150	5.17G	1.876	2.785	1.653	17	640:
		72/920	[00:18<03:53,	3.64it/s]			
8%	9/150	5.17G	1.876	2.785	1.652	13	640:
		72/920	[00:19<03:53,	3.64it/s]			

8%	9/150	5.17G	1.876	2.785	1.652	13	640:
		73/920	[00:19<03:48,	3.71it/s]			
8%	9/150	5.17G	1.877	2.782	1.653	16	640:
		73/920	[00:19<03:48,	3.71it/s]			
8%	9/150	5.17G	1.877	2.782	1.653	16	640:
		74/920	[00:19<03:43,	3.79it/s]			
8%	9/150	5.17G	1.886	2.803	1.657	15	640:
		74/920	[00:19<03:43,	3.79it/s]			
8%	9/150	5.17G	1.886	2.803	1.657	15	640:
		75/920	[00:19<03:41,	3.82it/s]			
8%	9/150	5.17G	1.89	2.813	1.661	19	640:
		75/920	[00:19<03:41,	3.82it/s]			
8%	9/150	5.17G	1.89	2.813	1.661	19	640:
		76/920	[00:19<03:39,	3.85it/s]			
8%	9/150	5.17G	1.894	2.821	1.663	15	640:
		76/920	[00:20<03:39,	3.85it/s]			
8%	9/150	5.17G	1.894	2.821	1.663	15	640:
		77/920	[00:20<03:38,	3.85it/s]			
8%	9/150	5.17G	1.902	2.818	1.668	19	640:
		77/920	[00:20<03:38,	3.85it/s]			
8%	9/150	5.17G	1.902	2.818	1.668	19	640:
		78/920	[00:20<03:37,	3.87it/s]			
8%	9/150	5.17G	1.895	2.804	1.664	10	640:
		78/920	[00:20<03:37,	3.87it/s]			
9%	9/150	5.17G	1.895	2.804	1.664	10	640:
		79/920	[00:20<03:43,	3.77it/s]			
9%	9/150	5.17G	1.892	2.805	1.665	12	640:
		79/920	[00:21<03:43,	3.77it/s]			
9%	9/150	5.17G	1.892	2.805	1.665	12	640:
		80/920	[00:21<03:39,	3.83it/s]			
9%	9/150	5.17G	1.886	2.792	1.663	9	640:
		80/920	[00:21<03:39,	3.83it/s]			
9%	9/150	5.17G	1.886	2.792	1.663	9	640:
		81/920	[00:21<03:37,	3.86it/s]			
9%	9/150	5.17G	1.89	2.795	1.665	22	640:
		81/920	[00:21<03:37,	3.86it/s]			
9%	9/150	5.17G	1.89	2.795	1.665	22	640:
		82/920	[00:21<03:36,	3.88it/s]			

9%	9/150	5.17G	1.884	2.781	1.663	17	640:
		82/920	[00:21<03:36,	3.88it/s]			
9%	9/150	5.17G	1.884	2.781	1.663	17	640:
		83/920	[00:21<03:34,	3.90it/s]			
9%	9/150	5.17G	1.879	2.771	1.66	13	640:
		83/920	[00:22<03:34,	3.90it/s]			
9%	9/150	5.17G	1.879	2.771	1.66	13	640:
		84/920	[00:22<03:34,	3.89it/s]			
9%	9/150	5.17G	1.871	2.763	1.657	9	640:
		84/920	[00:22<03:34,	3.89it/s]			
9%	9/150	5.17G	1.871	2.763	1.657	9	640:
		85/920	[00:22<03:33,	3.91it/s]			
9%	9/150	5.17G	1.872	2.771	1.657	26	640:
		85/920	[00:22<03:33,	3.91it/s]			
9%	9/150	5.17G	1.872	2.771	1.657	26	640:
		86/920	[00:22<03:33,	3.91it/s]			
9%	9/150	5.17G	1.877	2.782	1.658	13	640:
		86/920	[00:22<03:33,	3.91it/s]			
9%	9/150	5.17G	1.877	2.782	1.658	13	640:
		87/920	[00:22<03:42,	3.75it/s]			
9%	9/150	5.17G	1.874	2.776	1.656	20	640:
		87/920	[00:23<03:42,	3.75it/s]			
10%	9/150	5.17G	1.874	2.776	1.656	20	640:
		88/920	[00:23<03:38,	3.80it/s]			
10%	9/150	5.17G	1.869	2.772	1.654	14	640:
		88/920	[00:23<03:38,	3.80it/s]			
10%	9/150	5.17G	1.869	2.772	1.654	14	640:
		89/920	[00:23<03:37,	3.82it/s]			
10%	9/150	5.17G	1.867	2.778	1.655	18	640:
		89/920	[00:23<03:37,	3.82it/s]			
10%	9/150	5.17G	1.867	2.778	1.655	18	640:
		90/920	[00:23<03:36,	3.83it/s]			
10%	9/150	5.17G	1.863	2.774	1.651	33	640:
		90/920	[00:23<03:36,	3.83it/s]			
10%	9/150	5.17G	1.863	2.774	1.651	33	640:
		91/920	[00:23<03:34,	3.86it/s]			
10%	9/150	5.17G	1.871	2.782	1.655	32	640:
		91/920	[00:24<03:34,	3.86it/s]			

10%	9/150	5.17G	1.871	2.782	1.655	32	640:
		92/920	[00:24<03:34,	3.86it/s]			
10%	9/150	5.17G	1.872	2.787	1.653	12	640:
		92/920	[00:24<03:34,	3.86it/s]			
10%	9/150	5.17G	1.872	2.787	1.653	12	640:
		93/920	[00:24<03:34,	3.86it/s]			
10%	9/150	5.17G	1.873	2.797	1.653	14	640:
		93/920	[00:24<03:34,	3.86it/s]			
10%	9/150	5.17G	1.873	2.797	1.653	14	640:
		94/920	[00:24<03:33,	3.86it/s]			
10%	9/150	5.17G	1.875	2.797	1.652	44	640:
		94/920	[00:24<03:33,	3.86it/s]			
10%	9/150	5.17G	1.875	2.797	1.652	44	640:
		95/920	[00:24<03:40,	3.74it/s]			
10%	9/150	5.17G	1.878	2.797	1.655	16	640:
		95/920	[00:25<03:40,	3.74it/s]			
10%	9/150	5.17G	1.878	2.797	1.655	16	640:
		96/920	[00:25<03:36,	3.81it/s]			
10%	9/150	5.17G	1.881	2.804	1.656	22	640:
		96/920	[00:25<03:36,	3.81it/s]			
11%	9/150	5.17G	1.881	2.804	1.656	22	640:
		97/920	[00:25<03:33,	3.85it/s]			
11%	9/150	5.17G	1.884	2.815	1.658	12	640:
		97/920	[00:25<03:33,	3.85it/s]			
11%	9/150	5.17G	1.884	2.815	1.658	12	640:
		98/920	[00:25<03:32,	3.87it/s]			
11%	9/150	5.17G	1.885	2.819	1.661	17	640:
		98/920	[00:25<03:32,	3.87it/s]			
11%	9/150	5.17G	1.885	2.819	1.661	17	640:
		99/920	[00:25<03:31,	3.88it/s]			
11%	9/150	5.17G	1.882	2.815	1.659	18	640:
		99/920	[00:26<03:31,	3.88it/s]			
11%	9/150	5.17G	1.882	2.815	1.659	18	640:
		100/920	[00:26<03:30,	3.90it/s]			
11%	9/150	5.17G	1.88	2.81	1.657	22	640:
		100/920	[00:26<03:30,	3.90it/s]			
11%	9/150	5.17G	1.88	2.81	1.657	22	640:
		101/920	[00:26<03:29,	3.90it/s]			

11%	9/150	5.17G	1.887	2.82	1.66	20	640:
		101/920	[00:26<03:29,	3.90it/s]			
11%	9/150	5.17G	1.887	2.82	1.66	20	640:
		102/920	[00:26<03:28,	3.92it/s]			
11%	9/150	5.17G	1.884	2.818	1.659	18	640:
		102/920	[00:26<03:28,	3.92it/s]			
11%	9/150	5.17G	1.884	2.818	1.659	18	640:
		103/920	[00:26<03:34,	3.80it/s]			
11%	9/150	5.17G	1.883	2.816	1.657	25	640:
		103/920	[00:27<03:34,	3.80it/s]			
11%	9/150	5.17G	1.883	2.816	1.657	25	640:
		104/920	[00:27<03:31,	3.86it/s]			
11%	9/150	5.17G	1.879	2.809	1.655	13	640:
		104/920	[00:27<03:31,	3.86it/s]			
11%	9/150	5.17G	1.879	2.809	1.655	13	640:
		105/920	[00:27<03:29,	3.89it/s]			
11%	9/150	5.17G	1.879	2.814	1.655	15	640:
		105/920	[00:27<03:29,	3.89it/s]			
12%	9/150	5.17G	1.879	2.814	1.655	15	640:
		106/920	[00:27<03:28,	3.90it/s]			
12%	9/150	5.17G	1.882	2.824	1.656	14	640:
		106/920	[00:27<03:28,	3.90it/s]			
12%	9/150	5.17G	1.882	2.824	1.656	14	640:
		107/920	[00:27<03:27,	3.91it/s]			
12%	9/150	5.17G	1.887	2.829	1.659	16	640:
		107/920	[00:28<03:27,	3.91it/s]			
12%	9/150	5.17G	1.887	2.829	1.659	16	640:
		108/920	[00:28<03:26,	3.92it/s]			
12%	9/150	5.17G	1.887	2.837	1.659	17	640:
		108/920	[00:28<03:26,	3.92it/s]			
12%	9/150	5.17G	1.887	2.837	1.659	17	640:
		109/920	[00:28<03:27,	3.92it/s]			
12%	9/150	5.17G	1.884	2.834	1.658	11	640:
		109/920	[00:28<03:27,	3.92it/s]			
12%	9/150	5.17G	1.884	2.834	1.658	11	640:
		110/920	[00:28<03:26,	3.93it/s]			
12%	9/150	5.17G	1.883	2.83	1.658	16	640:
		110/920	[00:29<03:26,	3.93it/s]			

12%	9/150	5.17G	1.883	2.83	1.658	16	640:
		111/920	[00:29<03:33,	3.79it/s]			
12%	9/150	5.17G	1.88	2.831	1.657	17	640:
		111/920	[00:29<03:33,	3.79it/s]			
12%	9/150	5.17G	1.88	2.831	1.657	17	640:
		112/920	[00:29<03:31,	3.83it/s]			
12%	9/150	5.17G	1.882	2.829	1.658	12	640:
		112/920	[00:29<03:31,	3.83it/s]			
12%	9/150	5.17G	1.882	2.829	1.658	12	640:
		113/920	[00:29<03:29,	3.85it/s]			
12%	9/150	5.17G	1.886	2.83	1.66	21	640:
		113/920	[00:29<03:29,	3.85it/s]			
12%	9/150	5.17G	1.886	2.83	1.66	21	640:
		114/920	[00:29<03:27,	3.88it/s]			
12%	9/150	5.17G	1.886	2.842	1.661	14	640:
		114/920	[00:30<03:27,	3.88it/s]			
12%	9/150	5.17G	1.886	2.842	1.661	14	640:
		115/920	[00:30<03:27,	3.87it/s]			
12%	9/150	5.17G	1.885	2.836	1.66	25	640:
		115/920	[00:30<03:27,	3.87it/s]			
13%	9/150	5.17G	1.885	2.836	1.66	25	640:
		116/920	[00:30<03:27,	3.88it/s]			
13%	9/150	5.17G	1.882	2.828	1.658	22	640:
		116/920	[00:30<03:27,	3.88it/s]			
13%	9/150	5.17G	1.882	2.828	1.658	22	640:
		117/920	[00:30<03:25,	3.90it/s]			
13%	9/150	5.17G	1.882	2.828	1.657	21	640:
		117/920	[00:30<03:25,	3.90it/s]			
13%	9/150	5.17G	1.882	2.828	1.657	21	640:
		118/920	[00:30<03:25,	3.91it/s]			
13%	9/150	5.17G	1.884	2.837	1.66	17	640:
		118/920	[00:31<03:25,	3.91it/s]			
13%	9/150	5.17G	1.884	2.837	1.66	17	640:
		119/920	[00:31<03:31,	3.78it/s]			
13%	9/150	5.17G	1.883	2.839	1.66	15	640:
		119/920	[00:31<03:31,	3.78it/s]			
13%	9/150	5.17G	1.883	2.839	1.66	15	640:
		120/920	[00:31<03:28,	3.84it/s]			

13%	9/150	5.17G	1.878	2.829	1.656	17	640:
		120/920	[00:31<03:28,	3.84it/s]			
13%	9/150	5.17G	1.878	2.829	1.656	17	640:
		121/920	[00:31<03:27,	3.85it/s]			
13%	9/150	5.17G	1.878	2.831	1.656	10	640:
		121/920	[00:31<03:27,	3.85it/s]			
13%	9/150	5.17G	1.878	2.831	1.656	10	640:
		122/920	[00:31<03:26,	3.87it/s]			
13%	9/150	5.17G	1.882	2.837	1.657	13	640:
		122/920	[00:32<03:26,	3.87it/s]			
13%	9/150	5.17G	1.882	2.837	1.657	13	640:
		123/920	[00:32<03:25,	3.89it/s]			
13%	9/150	5.17G	1.882	2.84	1.657	22	640:
		123/920	[00:32<03:25,	3.89it/s]			
13%	9/150	5.17G	1.882	2.84	1.657	22	640:
		124/920	[00:32<03:25,	3.88it/s]			
13%	9/150	5.17G	1.883	2.843	1.658	17	640:
		124/920	[00:32<03:25,	3.88it/s]			
14%	9/150	5.17G	1.883	2.843	1.658	17	640:
		125/920	[00:32<03:24,	3.89it/s]			
14%	9/150	5.17G	1.883	2.842	1.658	20	640:
		125/920	[00:32<03:24,	3.89it/s]			
14%	9/150	5.17G	1.883	2.842	1.658	20	640:
		126/920	[00:32<03:23,	3.89it/s]			
14%	9/150	5.17G	1.885	2.847	1.659	20	640:
		126/920	[00:33<03:23,	3.89it/s]			
14%	9/150	5.17G	1.885	2.847	1.659	20	640:
		127/920	[00:33<03:29,	3.79it/s]			
14%	9/150	5.17G	1.88	2.842	1.657	10	640:
		127/920	[00:33<03:29,	3.79it/s]			
14%	9/150	5.17G	1.88	2.842	1.657	10	640:
		128/920	[00:33<03:26,	3.83it/s]			
14%	9/150	5.17G	1.883	2.85	1.659	19	640:
		128/920	[00:33<03:26,	3.83it/s]			
14%	9/150	5.17G	1.883	2.85	1.659	19	640:
		129/920	[00:33<03:25,	3.85it/s]			
14%	9/150	5.17G	1.882	2.856	1.66	10	640:
		129/920	[00:33<03:25,	3.85it/s]			

14%	9/150	5.17G	1.882	2.856	1.66	10	640:
		130/920	[00:33<03:23,	3.87it/s]			
14%	9/150	5.17G	1.881	2.859	1.66	17	640:
		130/920	[00:34<03:23,	3.87it/s]			
14%	9/150	5.17G	1.881	2.859	1.66	17	640:
		131/920	[00:34<03:23,	3.88it/s]			
14%	9/150	5.17G	1.88	2.86	1.658	22	640:
		131/920	[00:34<03:23,	3.88it/s]			
14%	9/150	5.17G	1.88	2.86	1.658	22	640:
		132/920	[00:34<03:22,	3.89it/s]			
14%	9/150	5.17G	1.88	2.861	1.659	16	640:
		132/920	[00:34<03:22,	3.89it/s]			
14%	9/150	5.17G	1.88	2.861	1.659	16	640:
		133/920	[00:34<03:22,	3.88it/s]			
14%	9/150	5.17G	1.877	2.853	1.657	13	640:
		133/920	[00:34<03:22,	3.88it/s]			
15%	9/150	5.17G	1.877	2.853	1.657	13	640:
		134/920	[00:34<03:21,	3.90it/s]			
15%	9/150	5.17G	1.877	2.858	1.656	26	640:
		134/920	[00:35<03:21,	3.90it/s]			
15%	9/150	5.17G	1.877	2.858	1.656	26	640:
		135/920	[00:35<03:27,	3.78it/s]			
15%	9/150	5.17G	1.877	2.858	1.656	14	640:
		135/920	[00:35<03:27,	3.78it/s]			
15%	9/150	5.17G	1.877	2.858	1.656	14	640:
		136/920	[00:35<03:24,	3.83it/s]			
15%	9/150	5.17G	1.879	2.866	1.659	14	640:
		136/920	[00:35<03:24,	3.83it/s]			
15%	9/150	5.17G	1.879	2.866	1.659	14	640:
		137/920	[00:35<03:23,	3.85it/s]			
15%	9/150	5.17G	1.883	2.869	1.661	13	640:
		137/920	[00:36<03:23,	3.85it/s]			
15%	9/150	5.17G	1.883	2.869	1.661	13	640:
		138/920	[00:36<03:22,	3.86it/s]			
15%	9/150	5.17G	1.886	2.876	1.661	18	640:
		138/920	[00:36<03:22,	3.86it/s]			
15%	9/150	5.17G	1.886	2.876	1.661	18	640:
		139/920	[00:36<03:20,	3.89it/s]			

15%	9/150	5.17G	1.883	2.872	1.658	19	640:
		139/920	[00:36<03:20,	3.89it/s]			
15%	9/150	5.17G	1.883	2.872	1.658	19	640:
		140/920	[00:36<03:20,	3.90it/s]			
15%	9/150	5.17G	1.883	2.871	1.657	19	640:
		140/920	[00:36<03:20,	3.90it/s]			
15%	9/150	5.17G	1.883	2.871	1.657	19	640:
		141/920	[00:36<03:19,	3.90it/s]			
15%	9/150	5.17G	1.881	2.866	1.656	26	640:
		141/920	[00:37<03:19,	3.90it/s]			
15%	9/150	5.17G	1.881	2.866	1.656	26	640:
		142/920	[00:37<03:19,	3.89it/s]			
15%	9/150	5.17G	1.885	2.871	1.658	24	640:
		142/920	[00:37<03:19,	3.89it/s]			
16%	9/150	5.17G	1.885	2.871	1.658	24	640:
		143/920	[00:37<03:25,	3.78it/s]			
16%	9/150	5.17G	1.88	2.87	1.656	11	640:
		143/920	[00:37<03:25,	3.78it/s]			
16%	9/150	5.17G	1.88	2.87	1.656	11	640:
		144/920	[00:37<03:21,	3.85it/s]			
16%	9/150	5.17G	1.881	2.869	1.656	23	640:
		144/920	[00:37<03:21,	3.85it/s]			
16%	9/150	5.17G	1.881	2.869	1.656	23	640:
		145/920	[00:37<03:20,	3.86it/s]			
16%	9/150	5.17G	1.881	2.867	1.658	12	640:
		145/920	[00:38<03:20,	3.86it/s]			
16%	9/150	5.17G	1.881	2.867	1.658	12	640:
		146/920	[00:38<03:19,	3.88it/s]			
16%	9/150	5.17G	1.882	2.868	1.658	20	640:
		146/920	[00:38<03:19,	3.88it/s]			
16%	9/150	5.17G	1.882	2.868	1.658	20	640:
		147/920	[00:38<03:19,	3.87it/s]			
16%	9/150	5.17G	1.879	2.87	1.656	12	640:
		147/920	[00:38<03:19,	3.87it/s]			
16%	9/150	5.17G	1.879	2.87	1.656	12	640:
		148/920	[00:38<03:18,	3.88it/s]			
16%	9/150	5.17G	1.882	2.876	1.658	12	640:
		148/920	[00:38<03:18,	3.88it/s]			

16%	9/150	5.17G	1.882	2.876	1.658	12	640:
		149/920	[00:38<03:18,	3.88it/s]			
16%	9/150	5.17G	1.881	2.873	1.657	12	640:
		149/920	[00:39<03:18,	3.88it/s]			
16%	9/150	5.17G	1.881	2.873	1.657	12	640:
		150/920	[00:39<03:17,	3.90it/s]			
16%	9/150	5.17G	1.882	2.878	1.657	14	640:
		150/920	[00:39<03:17,	3.90it/s]			
16%	9/150	5.17G	1.882	2.878	1.657	14	640:
		151/920	[00:39<03:24,	3.76it/s]			
16%	9/150	5.17G	1.878	2.873	1.655	11	640:
		151/920	[00:39<03:24,	3.76it/s]			
17%	9/150	5.17G	1.878	2.873	1.655	11	640:
		152/920	[00:39<03:20,	3.82it/s]			
17%	9/150	5.17G	1.883	2.875	1.657	17	640:
		152/920	[00:39<03:20,	3.82it/s]			
17%	9/150	5.17G	1.883	2.875	1.657	17	640:
		153/920	[00:39<03:19,	3.85it/s]			
17%	9/150	5.17G	1.885	2.878	1.656	27	640:
		153/920	[00:40<03:19,	3.85it/s]			
17%	9/150	5.17G	1.885	2.878	1.656	27	640:
		154/920	[00:40<03:17,	3.88it/s]			
17%	9/150	5.17G	1.884	2.88	1.656	13	640:
		154/920	[00:40<03:17,	3.88it/s]			
17%	9/150	5.17G	1.884	2.88	1.656	13	640:
		155/920	[00:40<03:16,	3.90it/s]			
17%	9/150	5.17G	1.883	2.875	1.654	17	640:
		155/920	[00:40<03:16,	3.90it/s]			
17%	9/150	5.17G	1.883	2.875	1.654	17	640:
		156/920	[00:40<03:16,	3.89it/s]			
17%	9/150	5.17G	1.881	2.874	1.654	9	640:
		156/920	[00:40<03:16,	3.89it/s]			
17%	9/150	5.17G	1.881	2.874	1.654	9	640:
		157/920	[00:40<03:15,	3.90it/s]			
17%	9/150	5.17G	1.877	2.871	1.653	8	640:
		157/920	[00:41<03:15,	3.90it/s]			
17%	9/150	5.17G	1.877	2.871	1.653	8	640:
		158/920	[00:41<03:15,	3.90it/s]			

17%	9/150	5.17G	1.88	2.871	1.654	23	640:
		158/920	[00:41<03:15,	3.90it/s]			
17%	9/150	5.17G	1.88	2.871	1.654	23	640:
		159/920	[00:41<03:22,	3.75it/s]			
17%	9/150	5.17G	1.879	2.87	1.653	18	640:
		159/920	[00:41<03:22,	3.75it/s]			
17%	9/150	5.17G	1.879	2.87	1.653	18	640:
		160/920	[00:41<03:19,	3.81it/s]			
17%	9/150	5.17G	1.882	2.876	1.653	13	640:
		160/920	[00:41<03:19,	3.81it/s]			
18%	9/150	5.17G	1.882	2.876	1.653	13	640:
		161/920	[00:41<03:18,	3.83it/s]			
18%	9/150	5.17G	1.881	2.876	1.655	13	640:
		161/920	[00:42<03:18,	3.83it/s]			
18%	9/150	5.17G	1.881	2.876	1.655	13	640:
		162/920	[00:42<03:16,	3.85it/s]			
18%	9/150	5.17G	1.88	2.873	1.653	14	640:
		162/920	[00:42<03:16,	3.85it/s]			
18%	9/150	5.17G	1.88	2.873	1.653	14	640:
		163/920	[00:42<03:15,	3.86it/s]			
18%	9/150	5.17G	1.88	2.872	1.653	19	640:
		163/920	[00:42<03:15,	3.86it/s]			
18%	9/150	5.17G	1.88	2.872	1.653	19	640:
		164/920	[00:42<03:14,	3.88it/s]			
18%	9/150	5.17G	1.876	2.872	1.65	14	640:
		164/920	[00:43<03:14,	3.88it/s]			
18%	9/150	5.17G	1.876	2.872	1.65	14	640:
		165/920	[00:43<03:13,	3.91it/s]			
18%	9/150	5.17G	1.877	2.872	1.65	16	640:
		165/920	[00:43<03:13,	3.91it/s]			
18%	9/150	5.17G	1.877	2.872	1.65	16	640:
		166/920	[00:43<03:12,	3.93it/s]			
18%	9/150	5.17G	1.875	2.871	1.648	18	640:
		166/920	[00:43<03:12,	3.93it/s]			
18%	9/150	5.17G	1.875	2.871	1.648	18	640:
		167/920	[00:43<03:19,	3.78it/s]			
18%	9/150	5.17G	1.873	2.864	1.647	14	640:
		167/920	[00:43<03:19,	3.78it/s]			

18%	9/150	5.17G	1.873	2.864	1.647	14	640:
		168/920	[00:43<03:15,	3.85it/s]			
18%	9/150	5.17G	1.873	2.866	1.646	28	640:
		168/920	[00:44<03:15,	3.85it/s]			
18%	9/150	5.17G	1.873	2.866	1.646	28	640:
		169/920	[00:44<03:14,	3.86it/s]			
18%	9/150	5.17G	1.874	2.865	1.646	19	640:
		169/920	[00:44<03:14,	3.86it/s]			
18%	9/150	5.17G	1.874	2.865	1.646	19	640:
		170/920	[00:44<03:12,	3.89it/s]			
18%	9/150	5.17G	1.875	2.866	1.646	35	640:
		170/920	[00:44<03:12,	3.89it/s]			
19%	9/150	5.17G	1.875	2.866	1.646	35	640:
		171/920	[00:44<03:12,	3.89it/s]			
19%	9/150	5.17G	1.875	2.864	1.645	13	640:
		171/920	[00:44<03:12,	3.89it/s]			
19%	9/150	5.17G	1.875	2.864	1.645	13	640:
		172/920	[00:44<03:12,	3.89it/s]			
19%	9/150	5.17G	1.876	2.862	1.647	21	640:
		172/920	[00:45<03:12,	3.89it/s]			
19%	9/150	5.17G	1.876	2.862	1.647	21	640:
		173/920	[00:45<03:12,	3.88it/s]			
19%	9/150	5.17G	1.876	2.861	1.646	15	640:
		173/920	[00:45<03:12,	3.88it/s]			
19%	9/150	5.17G	1.876	2.861	1.646	15	640:
		174/920	[00:45<03:11,	3.89it/s]			
19%	9/150	5.17G	1.875	2.863	1.646	17	640:
		174/920	[00:45<03:11,	3.89it/s]			
19%	9/150	5.17G	1.875	2.863	1.646	17	640:
		175/920	[00:45<03:18,	3.76it/s]			
19%	9/150	5.17G	1.874	2.866	1.645	10	640:
		175/920	[00:45<03:18,	3.76it/s]			
19%	9/150	5.17G	1.874	2.866	1.645	10	640:
		176/920	[00:45<03:14,	3.82it/s]			
19%	9/150	5.17G	1.872	2.861	1.643	17	640:
		176/920	[00:46<03:14,	3.82it/s]			
19%	9/150	5.17G	1.872	2.861	1.643	17	640:
		177/920	[00:46<03:12,	3.85it/s]			

19%	9/150	5.17G	1.871	2.86	1.643	22	640:
		177/920	[00:46<03:12,	3.85it/s]			
19%	9/150	5.17G	1.871	2.86	1.643	22	640:
		178/920	[00:46<03:12,	3.86it/s]			
19%	9/150	5.17G	1.871	2.861	1.643	9	640:
		178/920	[00:46<03:12,	3.86it/s]			
19%	9/150	5.17G	1.871	2.861	1.643	9	640:
		179/920	[00:46<03:10,	3.89it/s]			
19%	9/150	5.17G	1.87	2.856	1.642	10	640:
		179/920	[00:46<03:10,	3.89it/s]			
20%	9/150	5.17G	1.87	2.856	1.642	10	640:
		180/920	[00:46<03:10,	3.88it/s]			
20%	9/150	5.17G	1.869	2.853	1.642	22	640:
		180/920	[00:47<03:10,	3.88it/s]			
20%	9/150	5.17G	1.869	2.853	1.642	22	640:
		181/920	[00:47<03:09,	3.90it/s]			
20%	9/150	5.17G	1.868	2.854	1.643	7	640:
		181/920	[00:47<03:09,	3.90it/s]			
20%	9/150	5.17G	1.868	2.854	1.643	7	640:
		182/920	[00:47<03:08,	3.91it/s]			
20%	9/150	5.17G	1.869	2.849	1.644	13	640:
		182/920	[00:47<03:08,	3.91it/s]			
20%	9/150	5.17G	1.869	2.849	1.644	13	640:
		183/920	[00:47<03:15,	3.77it/s]			
20%	9/150	5.17G	1.868	2.847	1.644	26	640:
		183/920	[00:47<03:15,	3.77it/s]			
20%	9/150	5.17G	1.868	2.847	1.644	26	640:
		184/920	[00:47<03:11,	3.84it/s]			
20%	9/150	5.17G	1.866	2.841	1.642	16	640:
		184/920	[00:48<03:11,	3.84it/s]			
20%	9/150	5.17G	1.866	2.841	1.642	16	640:
		185/920	[00:48<03:11,	3.85it/s]			
20%	9/150	5.17G	1.868	2.845	1.643	20	640:
		185/920	[00:48<03:11,	3.85it/s]			
20%	9/150	5.17G	1.868	2.845	1.643	20	640:
		186/920	[00:48<03:10,	3.85it/s]			
20%	9/150	5.17G	1.868	2.842	1.643	24	640:
		186/920	[00:48<03:10,	3.85it/s]			

20%	9/150	5.17G	1.868	2.842	1.643	24	640:
		187/920	[00:48<03:09,	3.87it/s]			
20%	9/150	5.17G	1.866	2.838	1.643	14	640:
		187/920	[00:48<03:09,	3.87it/s]			
20%	9/150	5.17G	1.866	2.838	1.643	14	640:
		188/920	[00:48<03:07,	3.89it/s]			
20%	9/150	5.17G	1.865	2.834	1.642	10	640:
		188/920	[00:49<03:07,	3.89it/s]			
21%	9/150	5.17G	1.865	2.834	1.642	10	640:
		189/920	[00:49<03:07,	3.89it/s]			
21%	9/150	5.17G	1.865	2.833	1.642	13	640:
		189/920	[00:49<03:07,	3.89it/s]			
21%	9/150	5.17G	1.865	2.833	1.642	13	640:
		190/920	[00:49<03:06,	3.91it/s]			
21%	9/150	5.17G	1.864	2.83	1.641	16	640:
		190/920	[00:49<03:06,	3.91it/s]			
21%	9/150	5.17G	1.864	2.83	1.641	16	640:
		191/920	[00:49<03:12,	3.80it/s]			
21%	9/150	5.17G	1.864	2.832	1.641	14	640:
		191/920	[00:50<03:12,	3.80it/s]			
21%	9/150	5.17G	1.864	2.832	1.641	14	640:
		192/920	[00:50<03:08,	3.85it/s]			
21%	9/150	5.17G	1.863	2.831	1.639	15	640:
		192/920	[00:50<03:08,	3.85it/s]			
21%	9/150	5.17G	1.863	2.831	1.639	15	640:
		193/920	[00:50<03:07,	3.87it/s]			
21%	9/150	5.17G	1.862	2.832	1.64	8	640:
		193/920	[00:50<03:07,	3.87it/s]			
21%	9/150	5.17G	1.862	2.832	1.64	8	640:
		194/920	[00:50<03:06,	3.90it/s]			
21%	9/150	5.17G	1.861	2.831	1.639	14	640:
		194/920	[00:50<03:06,	3.90it/s]			
21%	9/150	5.17G	1.861	2.831	1.639	14	640:
		195/920	[00:50<03:06,	3.89it/s]			
21%	9/150	5.17G	1.858	2.826	1.637	14	640:
		195/920	[00:51<03:06,	3.89it/s]			
21%	9/150	5.17G	1.858	2.826	1.637	14	640:
		196/920	[00:51<03:10,	3.80it/s]			

21%	9/150	5.17G	1.858	2.825	1.637	14	640:
		196/920	[00:51<03:10,	3.80it/s]			
21%	9/150	5.17G	1.858	2.825	1.637	14	640:
		197/920	[00:51<03:25,	3.51it/s]			
21%	9/150	5.17G	1.857	2.829	1.638	8	640:
		197/920	[00:51<03:25,	3.51it/s]			
22%	9/150	5.17G	1.857	2.829	1.638	8	640:
		198/920	[00:51<03:33,	3.37it/s]			
22%	9/150	5.17G	1.856	2.828	1.637	13	640:
		198/920	[00:52<03:33,	3.37it/s]			
22%	9/150	5.17G	1.856	2.828	1.637	13	640:
		199/920	[00:52<03:51,	3.12it/s]			
22%	9/150	5.17G	1.855	2.827	1.636	28	640:
		199/920	[00:52<03:51,	3.12it/s]			
22%	9/150	5.17G	1.855	2.827	1.636	28	640:
		200/920	[00:52<03:52,	3.09it/s]			
22%	9/150	5.17G	1.854	2.826	1.637	12	640:
		200/920	[00:52<03:52,	3.09it/s]			
22%	9/150	5.17G	1.854	2.826	1.637	12	640:
		201/920	[00:52<03:44,	3.20it/s]			
22%	9/150	5.17G	1.856	2.827	1.637	12	640:
		201/920	[00:53<03:44,	3.20it/s]			
22%	9/150	5.17G	1.856	2.827	1.637	12	640:
		202/920	[00:53<03:48,	3.14it/s]			
22%	9/150	5.17G	1.853	2.822	1.636	17	640:
		202/920	[00:53<03:48,	3.14it/s]			
22%	9/150	5.17G	1.853	2.822	1.636	17	640:
		203/920	[00:53<03:42,	3.22it/s]			
22%	9/150	5.17G	1.853	2.819	1.636	17	640:
		203/920	[00:53<03:42,	3.22it/s]			
22%	9/150	5.17G	1.853	2.819	1.636	17	640:
		204/920	[00:53<03:44,	3.19it/s]			
22%	9/150	5.17G	1.853	2.818	1.637	15	640:
		204/920	[00:53<03:44,	3.19it/s]			
22%	9/150	5.17G	1.853	2.818	1.637	15	640:
		205/920	[00:53<03:37,	3.29it/s]			
22%	9/150	5.17G	1.857	2.832	1.638	8	640:
		205/920	[00:54<03:37,	3.29it/s]			

22%	9/150	5.17G	1.857	2.832	1.638	8	640:
		206/920	[00:54<03:28,	3.42it/s]			
22%	9/150	5.17G	1.858	2.834	1.639	7	640:
		206/920	[00:54<03:28,	3.42it/s]			
22%	9/150	5.17G	1.858	2.834	1.639	7	640:
		207/920	[00:54<03:27,	3.44it/s]			
22%	9/150	5.17G	1.856	2.831	1.638	11	640:
		207/920	[00:54<03:27,	3.44it/s]			
23%	9/150	5.17G	1.856	2.831	1.638	11	640:
		208/920	[00:54<03:19,	3.57it/s]			
23%	9/150	5.17G	1.855	2.829	1.637	16	640:
		208/920	[00:54<03:19,	3.57it/s]			
23%	9/150	5.17G	1.855	2.829	1.637	16	640:
		209/920	[00:54<03:14,	3.66it/s]			
23%	9/150	5.17G	1.854	2.83	1.637	11	640:
		209/920	[00:55<03:14,	3.66it/s]			
23%	9/150	5.17G	1.854	2.83	1.637	11	640:
		210/920	[00:55<03:10,	3.74it/s]			
23%	9/150	5.17G	1.856	2.835	1.638	16	640:
		210/920	[00:55<03:10,	3.74it/s]			
23%	9/150	5.17G	1.856	2.835	1.638	16	640:
		211/920	[00:55<03:08,	3.77it/s]			
23%	9/150	5.17G	1.856	2.832	1.637	17	640:
		211/920	[00:55<03:08,	3.77it/s]			
23%	9/150	5.17G	1.856	2.832	1.637	17	640:
		212/920	[00:55<03:06,	3.80it/s]			
23%	9/150	5.17G	1.855	2.83	1.637	11	640:
		212/920	[00:56<03:06,	3.80it/s]			
23%	9/150	5.17G	1.855	2.83	1.637	11	640:
		213/920	[00:56<03:05,	3.82it/s]			
23%	9/150	5.17G	1.855	2.834	1.637	15	640:
		213/920	[00:56<03:05,	3.82it/s]			
23%	9/150	5.17G	1.855	2.834	1.637	15	640:
		214/920	[00:56<03:03,	3.84it/s]			
23%	9/150	5.17G	1.854	2.831	1.636	17	640:
		214/920	[00:56<03:03,	3.84it/s]			
23%	9/150	5.17G	1.854	2.831	1.636	17	640:
		215/920	[00:56<03:08,	3.73it/s]			

23%	9/150	5.17G	1.852	2.828	1.634	12	640:
		215/920	[00:56<03:08,	3.73it/s]			
23%	9/150	5.17G	1.852	2.828	1.634	12	640:
		216/920	[00:56<03:05,	3.80it/s]			
23%	9/150	5.17G	1.856	2.83	1.636	13	640:
		216/920	[00:57<03:05,	3.80it/s]			
24%	9/150	5.17G	1.856	2.83	1.636	13	640:
		217/920	[00:57<03:04,	3.82it/s]			
24%	9/150	5.17G	1.856	2.832	1.635	12	640:
		217/920	[00:57<03:04,	3.82it/s]			
24%	9/150	5.17G	1.856	2.832	1.635	12	640:
		218/920	[00:57<03:02,	3.84it/s]			
24%	9/150	5.17G	1.855	2.834	1.635	10	640:
		218/920	[00:57<03:02,	3.84it/s]			
24%	9/150	5.17G	1.855	2.834	1.635	10	640:
		219/920	[00:57<03:02,	3.85it/s]			
24%	9/150	5.17G	1.856	2.834	1.636	12	640:
		219/920	[00:57<03:02,	3.85it/s]			
24%	9/150	5.17G	1.856	2.834	1.636	12	640:
		220/920	[00:57<03:01,	3.87it/s]			
24%	9/150	5.17G	1.856	2.833	1.636	16	640:
		220/920	[00:58<03:01,	3.87it/s]			
24%	9/150	5.17G	1.856	2.833	1.636	16	640:
		221/920	[00:58<02:59,	3.88it/s]			
24%	9/150	5.17G	1.857	2.837	1.636	13	640:
		221/920	[00:58<02:59,	3.88it/s]			
24%	9/150	5.17G	1.857	2.837	1.636	13	640:
		222/920	[00:58<02:59,	3.89it/s]			
24%	9/150	5.17G	1.858	2.836	1.637	16	640:
		222/920	[00:58<02:59,	3.89it/s]			
24%	9/150	5.17G	1.858	2.836	1.637	16	640:
		223/920	[00:58<03:05,	3.76it/s]			
24%	9/150	5.17G	1.857	2.838	1.637	13	640:
		223/920	[00:58<03:05,	3.76it/s]			
24%	9/150	5.17G	1.857	2.838	1.637	13	640:
		224/920	[00:58<03:03,	3.80it/s]			
24%	9/150	5.17G	1.86	2.844	1.638	16	640:
		224/920	[00:59<03:03,	3.80it/s]			

24%	9/150	5.17G	1.86	2.844	1.638	16	640:
		225/920	[00:59<03:01,	3.83it/s]			
24%	9/150	5.17G	1.862	2.845	1.638	10	640:
		225/920	[00:59<03:01,	3.83it/s]			
25%	9/150	5.17G	1.862	2.845	1.638	10	640:
		226/920	[00:59<02:59,	3.86it/s]			
25%	9/150	5.17G	1.861	2.847	1.639	8	640:
		226/920	[00:59<02:59,	3.86it/s]			
25%	9/150	5.17G	1.861	2.847	1.639	8	640:
		227/920	[00:59<02:59,	3.86it/s]			
25%	9/150	5.17G	1.86	2.846	1.639	16	640:
		227/920	[00:59<02:59,	3.86it/s]			
25%	9/150	5.17G	1.86	2.846	1.639	16	640:
		228/920	[00:59<02:58,	3.88it/s]			
25%	9/150	5.17G	1.859	2.845	1.638	12	640:
		228/920	[01:00<02:58,	3.88it/s]			
25%	9/150	5.17G	1.859	2.845	1.638	12	640:
		229/920	[01:00<02:57,	3.89it/s]			
25%	9/150	5.17G	1.859	2.847	1.638	13	640:
		229/920	[01:00<02:57,	3.89it/s]			
25%	9/150	5.17G	1.859	2.847	1.638	13	640:
		230/920	[01:00<02:58,	3.87it/s]			
25%	9/150	5.17G	1.861	2.85	1.64	22	640:
		230/920	[01:00<02:58,	3.87it/s]			
25%	9/150	5.17G	1.861	2.85	1.64	22	640:
		231/920	[01:00<03:04,	3.74it/s]			
25%	9/150	5.17G	1.864	2.853	1.641	13	640:
		231/920	[01:00<03:04,	3.74it/s]			
25%	9/150	5.17G	1.864	2.853	1.641	13	640:
		232/920	[01:00<03:00,	3.82it/s]			
25%	9/150	5.17G	1.865	2.852	1.641	24	640:
		232/920	[01:01<03:00,	3.82it/s]			
25%	9/150	5.17G	1.865	2.852	1.641	24	640:
		233/920	[01:01<02:59,	3.83it/s]			
25%	9/150	5.17G	1.866	2.853	1.641	13	640:
		233/920	[01:01<02:59,	3.83it/s]			
25%	9/150	5.17G	1.866	2.853	1.641	13	640:
		234/920	[01:01<02:58,	3.84it/s]			

25%	9/150	5.17G	1.866	2.854	1.641	17	640:
		234/920	[01:01<02:58,	3.84it/s]			
26%	9/150	5.17G	1.866	2.854	1.641	17	640:
		235/920	[01:01<02:58,	3.84it/s]			
26%	9/150	5.17G	1.865	2.855	1.641	16	640:
		235/920	[01:02<02:58,	3.84it/s]			
26%	9/150	5.17G	1.865	2.855	1.641	16	640:
		236/920	[01:02<02:58,	3.84it/s]			
26%	9/150	5.17G	1.865	2.854	1.641	11	640:
		236/920	[01:02<02:58,	3.84it/s]			
26%	9/150	5.17G	1.865	2.854	1.641	11	640:
		237/920	[01:02<02:58,	3.83it/s]			
26%	9/150	5.17G	1.864	2.854	1.641	10	640:
		237/920	[01:02<02:58,	3.83it/s]			
26%	9/150	5.17G	1.864	2.854	1.641	10	640:
		238/920	[01:02<02:58,	3.82it/s]			
26%	9/150	5.17G	1.865	2.856	1.643	19	640:
		238/920	[01:02<02:58,	3.82it/s]			
26%	9/150	5.17G	1.865	2.856	1.643	19	640:
		239/920	[01:02<03:04,	3.69it/s]			
26%	9/150	5.17G	1.865	2.855	1.642	19	640:
		239/920	[01:03<03:04,	3.69it/s]			
26%	9/150	5.17G	1.865	2.855	1.642	19	640:
		240/920	[01:03<03:01,	3.76it/s]			
26%	9/150	5.17G	1.864	2.853	1.641	19	640:
		240/920	[01:03<03:01,	3.76it/s]			
26%	9/150	5.17G	1.864	2.853	1.641	19	640:
		241/920	[01:03<02:58,	3.80it/s]			
26%	9/150	5.17G	1.866	2.856	1.641	22	640:
		241/920	[01:03<02:58,	3.80it/s]			
26%	9/150	5.17G	1.866	2.856	1.641	22	640:
		242/920	[01:03<02:57,	3.81it/s]			
26%	9/150	5.17G	1.867	2.856	1.641	27	640:
		242/920	[01:03<02:57,	3.81it/s]			
26%	9/150	5.17G	1.867	2.856	1.641	27	640:
		243/920	[01:03<02:56,	3.83it/s]			
26%	9/150	5.17G	1.867	2.858	1.641	16	640:
		243/920	[01:04<02:56,	3.83it/s]			

27%	9/150	5.17G	1.867	2.858	1.641	16	640:
		244/920	[01:04<02:55,	3.85it/s]			
27%	9/150	5.17G	1.869	2.857	1.643	11	640:
		244/920	[01:04<02:55,	3.85it/s]			
27%	9/150	5.17G	1.869	2.857	1.643	11	640:
		245/920	[01:04<02:56,	3.83it/s]			
27%	9/150	5.17G	1.868	2.861	1.643	6	640:
		245/920	[01:04<02:56,	3.83it/s]			
27%	9/150	5.17G	1.868	2.861	1.643	6	640:
		246/920	[01:04<02:55,	3.84it/s]			
27%	9/150	5.17G	1.868	2.86	1.643	20	640:
		246/920	[01:04<02:55,	3.84it/s]			
27%	9/150	5.17G	1.868	2.86	1.643	20	640:
		247/920	[01:04<03:01,	3.70it/s]			
27%	9/150	5.17G	1.867	2.858	1.643	16	640:
		247/920	[01:05<03:01,	3.70it/s]			
27%	9/150	5.17G	1.867	2.858	1.643	16	640:
		248/920	[01:05<02:59,	3.75it/s]			
27%	9/150	5.17G	1.866	2.854	1.642	20	640:
		248/920	[01:05<02:59,	3.75it/s]			
27%	9/150	5.17G	1.866	2.854	1.642	20	640:
		249/920	[01:05<02:58,	3.77it/s]			
27%	9/150	5.17G	1.864	2.852	1.642	11	640:
		249/920	[01:05<02:58,	3.77it/s]			
27%	9/150	5.17G	1.864	2.852	1.642	11	640:
		250/920	[01:05<02:56,	3.79it/s]			
27%	9/150	5.17G	1.865	2.851	1.641	20	640:
		250/920	[01:05<02:56,	3.79it/s]			
27%	9/150	5.17G	1.865	2.851	1.641	20	640:
		251/920	[01:05<02:56,	3.80it/s]			
27%	9/150	5.17G	1.866	2.857	1.641	16	640:
		251/920	[01:06<02:56,	3.80it/s]			
27%	9/150	5.17G	1.866	2.857	1.641	16	640:
		252/920	[01:06<02:55,	3.81it/s]			
27%	9/150	5.17G	1.864	2.853	1.64	17	640:
		252/920	[01:06<02:55,	3.81it/s]			
28%	9/150	5.17G	1.864	2.853	1.64	17	640:
		253/920	[01:06<02:53,	3.84it/s]			

28%	9/150	5.17G	1.865	2.853	1.641	15	640:
		253/920	[01:06<02:53,	3.84it/s]			
28%	9/150	5.17G	1.865	2.853	1.641	15	640:
		254/920	[01:06<02:51,	3.88it/s]			
28%	9/150	5.17G	1.866	2.856	1.641	12	640:
		254/920	[01:07<02:51,	3.88it/s]			
28%	9/150	5.17G	1.866	2.856	1.641	12	640:
		255/920	[01:07<02:57,	3.74it/s]			
28%	9/150	5.17G	1.868	2.861	1.641	23	640:
		255/920	[01:07<02:57,	3.74it/s]			
28%	9/150	5.17G	1.868	2.861	1.641	23	640:
		256/920	[01:07<02:55,	3.79it/s]			
28%	9/150	5.17G	1.866	2.858	1.64	16	640:
		256/920	[01:07<02:55,	3.79it/s]			
28%	9/150	5.17G	1.866	2.858	1.64	16	640:
		257/920	[01:07<02:53,	3.83it/s]			
28%	9/150	5.17G	1.868	2.859	1.642	23	640:
		257/920	[01:07<02:53,	3.83it/s]			
28%	9/150	5.17G	1.868	2.859	1.642	23	640:
		258/920	[01:07<02:50,	3.87it/s]			
28%	9/150	5.17G	1.868	2.862	1.642	10	640:
		258/920	[01:08<02:50,	3.87it/s]			
28%	9/150	5.17G	1.868	2.862	1.642	10	640:
		259/920	[01:08<02:51,	3.86it/s]			
28%	9/150	5.17G	1.869	2.865	1.642	17	640:
		259/920	[01:08<02:51,	3.86it/s]			
28%	9/150	5.17G	1.869	2.865	1.642	17	640:
		260/920	[01:08<02:50,	3.87it/s]			
28%	9/150	5.17G	1.868	2.865	1.642	20	640:
		260/920	[01:08<02:50,	3.87it/s]			
28%	9/150	5.17G	1.868	2.865	1.642	20	640:
		261/920	[01:08<02:50,	3.86it/s]			
28%	9/150	5.17G	1.869	2.864	1.643	10	640:
		261/920	[01:08<02:50,	3.86it/s]			
28%	9/150	5.17G	1.869	2.864	1.643	10	640:
		262/920	[01:08<02:49,	3.87it/s]			
28%	9/150	5.17G	1.871	2.865	1.642	10	640:
		262/920	[01:09<02:49,	3.87it/s]			

29%	9/150	5.17G	1.871	2.865	1.642	10	640:
		263/920	[01:09<02:56,	3.73it/s]			
29%	9/150	5.17G	1.872	2.867	1.642	24	640:
		263/920	[01:09<02:56,	3.73it/s]			
29%	9/150	5.17G	1.872	2.867	1.642	24	640:
		264/920	[01:09<02:53,	3.77it/s]			
29%	9/150	5.17G	1.873	2.869	1.643	21	640:
		264/920	[01:09<02:53,	3.77it/s]			
29%	9/150	5.17G	1.873	2.869	1.643	21	640:
		265/920	[01:09<02:51,	3.82it/s]			
29%	9/150	5.17G	1.873	2.866	1.643	17	640:
		265/920	[01:09<02:51,	3.82it/s]			
29%	9/150	5.17G	1.873	2.866	1.643	17	640:
		266/920	[01:09<02:49,	3.86it/s]			
29%	9/150	5.17G	1.874	2.87	1.642	13	640:
		266/920	[01:10<02:49,	3.86it/s]			
29%	9/150	5.17G	1.874	2.87	1.642	13	640:
		267/920	[01:10<02:49,	3.85it/s]			
29%	9/150	5.17G	1.875	2.871	1.643	9	640:
		267/920	[01:10<02:49,	3.85it/s]			
29%	9/150	5.17G	1.875	2.871	1.643	9	640:
		268/920	[01:10<02:49,	3.84it/s]			
29%	9/150	5.17G	1.876	2.877	1.644	15	640:
		268/920	[01:10<02:49,	3.84it/s]			
29%	9/150	5.17G	1.876	2.877	1.644	15	640:
		269/920	[01:10<02:50,	3.83it/s]			
29%	9/150	5.17G	1.878	2.881	1.646	21	640:
		269/920	[01:10<02:50,	3.83it/s]			
29%	9/150	5.17G	1.878	2.881	1.646	21	640:
		270/920	[01:10<02:49,	3.83it/s]			
29%	9/150	5.17G	1.878	2.882	1.647	15	640:
		270/920	[01:11<02:49,	3.83it/s]			
29%	9/150	5.17G	1.878	2.882	1.647	15	640:
		271/920	[01:11<02:55,	3.71it/s]			
29%	9/150	5.17G	1.879	2.881	1.646	23	640:
		271/920	[01:11<02:55,	3.71it/s]			
30%	9/150	5.17G	1.879	2.881	1.646	23	640:
		272/920	[01:11<02:52,	3.77it/s]			

30%	9/150	5.17G	1.878	2.882	1.646	22	640:
		272/920	[01:11<02:52,	3.77it/s]			
30%	9/150	5.17G	1.878	2.882	1.646	22	640:
		273/920	[01:11<02:51,	3.78it/s]			
30%	9/150	5.17G	1.877	2.883	1.646	21	640:
		273/920	[01:12<02:51,	3.78it/s]			
30%	9/150	5.17G	1.877	2.883	1.646	21	640:
		274/920	[01:12<02:48,	3.82it/s]			
30%	9/150	5.17G	1.878	2.883	1.647	16	640:
		274/920	[01:12<02:48,	3.82it/s]			
30%	9/150	5.17G	1.878	2.883	1.647	16	640:
		275/920	[01:12<02:48,	3.83it/s]			
30%	9/150	5.17G	1.878	2.882	1.648	11	640:
		275/920	[01:12<02:48,	3.83it/s]			
30%	9/150	5.17G	1.878	2.882	1.648	11	640:
		276/920	[01:12<02:46,	3.86it/s]			
30%	9/150	5.17G	1.879	2.882	1.648	12	640:
		276/920	[01:12<02:46,	3.86it/s]			
30%	9/150	5.17G	1.879	2.882	1.648	12	640:
		277/920	[01:12<02:46,	3.85it/s]			
30%	9/150	5.17G	1.879	2.882	1.648	18	640:
		277/920	[01:13<02:46,	3.85it/s]			
30%	9/150	5.17G	1.879	2.882	1.648	18	640:
		278/920	[01:13<02:46,	3.85it/s]			
30%	9/150	5.17G	1.877	2.877	1.647	15	640:
		278/920	[01:13<02:46,	3.85it/s]			
30%	9/150	5.17G	1.877	2.877	1.647	15	640:
		279/920	[01:13<02:54,	3.67it/s]			
30%	9/150	5.17G	1.877	2.877	1.647	18	640:
		279/920	[01:13<02:54,	3.67it/s]			
30%	9/150	5.17G	1.877	2.877	1.647	18	640:
		280/920	[01:13<02:51,	3.73it/s]			
30%	9/150	5.17G	1.875	2.874	1.646	21	640:
		280/920	[01:13<02:51,	3.73it/s]			
31%	9/150	5.17G	1.875	2.874	1.646	21	640:
		281/920	[01:13<02:49,	3.76it/s]			
31%	9/150	5.17G	1.875	2.876	1.647	14	640:
		281/920	[01:14<02:49,	3.76it/s]			

31%	9/150	5.17G	1.875	2.876	1.647	14	640:
		282/920	[01:14<02:47,	3.81it/s]			
31%	9/150	5.17G	1.876	2.879	1.646	14	640:
		282/920	[01:14<02:47,	3.81it/s]			
31%	9/150	5.17G	1.876	2.879	1.646	14	640:
		283/920	[01:14<02:47,	3.81it/s]			
31%	9/150	5.17G	1.877	2.881	1.647	15	640:
		283/920	[01:14<02:47,	3.81it/s]			
31%	9/150	5.17G	1.877	2.881	1.647	15	640:
		284/920	[01:14<02:46,	3.83it/s]			
31%	9/150	5.17G	1.877	2.88	1.647	35	640:
		284/920	[01:14<02:46,	3.83it/s]			
31%	9/150	5.17G	1.877	2.88	1.647	35	640:
		285/920	[01:14<02:44,	3.86it/s]			
31%	9/150	5.17G	1.878	2.879	1.648	20	640:
		285/920	[01:15<02:44,	3.86it/s]			
31%	9/150	5.17G	1.878	2.879	1.648	20	640:
		286/920	[01:15<02:45,	3.83it/s]			
31%	9/150	5.17G	1.879	2.879	1.649	16	640:
		286/920	[01:15<02:45,	3.83it/s]			
31%	9/150	5.17G	1.879	2.879	1.649	16	640:
		287/920	[01:15<02:49,	3.74it/s]			
31%	9/150	5.17G	1.879	2.878	1.648	15	640:
		287/920	[01:15<02:49,	3.74it/s]			
31%	9/150	5.17G	1.879	2.878	1.648	15	640:
		288/920	[01:15<02:45,	3.82it/s]			
31%	9/150	5.17G	1.878	2.877	1.648	11	640:
		288/920	[01:15<02:45,	3.82it/s]			
31%	9/150	5.17G	1.878	2.877	1.648	11	640:
		289/920	[01:15<02:44,	3.84it/s]			
31%	9/150	5.17G	1.88	2.877	1.65	20	640:
		289/920	[01:16<02:44,	3.84it/s]			
32%	9/150	5.17G	1.88	2.877	1.65	20	640:
		290/920	[01:16<02:44,	3.84it/s]			
32%	9/150	5.17G	1.88	2.879	1.65	32	640:
		290/920	[01:16<02:44,	3.84it/s]			
32%	9/150	5.17G	1.88	2.879	1.65	32	640:
		291/920	[01:16<02:43,	3.84it/s]			

32%	9/150	5.17G	1.88	2.88	1.65	8	640:
		291/920	[01:16<02:43,	3.84it/s]			
32%	9/150	5.17G	1.88	2.88	1.65	8	640:
		292/920	[01:16<02:43,	3.84it/s]			
32%	9/150	5.17G	1.88	2.88	1.65	18	640:
		292/920	[01:16<02:43,	3.84it/s]			
32%	9/150	5.17G	1.88	2.88	1.65	18	640:
		293/920	[01:16<02:44,	3.81it/s]			
32%	9/150	5.17G	1.884	2.883	1.651	19	640:
		293/920	[01:17<02:44,	3.81it/s]			
32%	9/150	5.17G	1.884	2.883	1.651	19	640:
		294/920	[01:17<02:43,	3.83it/s]			
32%	9/150	5.17G	1.884	2.886	1.652	12	640:
		294/920	[01:17<02:43,	3.83it/s]			
32%	9/150	5.17G	1.884	2.886	1.652	12	640:
		295/920	[01:17<02:48,	3.72it/s]			
32%	9/150	5.17G	1.886	2.888	1.652	26	640:
		295/920	[01:17<02:48,	3.72it/s]			
32%	9/150	5.17G	1.886	2.888	1.652	26	640:
		296/920	[01:17<02:45,	3.77it/s]			
32%	9/150	5.17G	1.885	2.887	1.651	10	640:
		296/920	[01:18<02:45,	3.77it/s]			
32%	9/150	5.17G	1.885	2.887	1.651	10	640:
		297/920	[01:18<02:43,	3.82it/s]			
32%	9/150	5.17G	1.883	2.884	1.65	19	640:
		297/920	[01:18<02:43,	3.82it/s]			
32%	9/150	5.17G	1.883	2.884	1.65	19	640:
		298/920	[01:18<02:42,	3.83it/s]			
32%	9/150	5.17G	1.883	2.883	1.65	15	640:
		298/920	[01:18<02:42,	3.83it/s]			
32%	9/150	5.17G	1.883	2.883	1.65	15	640:
		299/920	[01:18<02:40,	3.86it/s]			
32%	9/150	5.17G	1.884	2.884	1.65	25	640:
		299/920	[01:18<02:40,	3.86it/s]			
33%	9/150	5.17G	1.884	2.884	1.65	25	640:
		300/920	[01:18<02:39,	3.89it/s]			
33%	9/150	5.17G	1.884	2.882	1.65	15	640:
		300/920	[01:19<02:39,	3.89it/s]			

33%	9/150	5.17G	1.884	2.882	1.65	15	640:
		301/920	[01:19<02:38,	3.90it/s]			
33%	9/150	5.17G	1.884	2.882	1.65	28	640:
		301/920	[01:19<02:38,	3.90it/s]			
33%	9/150	5.17G	1.884	2.882	1.65	28	640:
		302/920	[01:19<02:38,	3.91it/s]			
33%	9/150	5.17G	1.885	2.883	1.651	14	640:
		302/920	[01:19<02:38,	3.91it/s]			
33%	9/150	5.17G	1.885	2.883	1.651	14	640:
		303/920	[01:19<02:42,	3.79it/s]			
33%	9/150	5.17G	1.886	2.886	1.65	18	640:
		303/920	[01:19<02:42,	3.79it/s]			
33%	9/150	5.17G	1.886	2.886	1.65	18	640:
		304/920	[01:19<02:40,	3.83it/s]			
33%	9/150	5.17G	1.887	2.888	1.65	12	640:
		304/920	[01:20<02:40,	3.83it/s]			
33%	9/150	5.17G	1.887	2.888	1.65	12	640:
		305/920	[01:20<02:39,	3.86it/s]			
33%	9/150	5.17G	1.886	2.885	1.649	11	640:
		305/920	[01:20<02:39,	3.86it/s]			
33%	9/150	5.17G	1.886	2.885	1.649	11	640:
		306/920	[01:20<02:38,	3.88it/s]			
33%	9/150	5.17G	1.885	2.884	1.649	14	640:
		306/920	[01:20<02:38,	3.88it/s]			
33%	9/150	5.17G	1.885	2.884	1.649	14	640:
		307/920	[01:20<02:37,	3.89it/s]			
33%	9/150	5.17G	1.887	2.888	1.65	19	640:
		307/920	[01:20<02:37,	3.89it/s]			
33%	9/150	5.17G	1.887	2.888	1.65	19	640:
		308/920	[01:20<02:36,	3.90it/s]			
33%	9/150	5.17G	1.886	2.884	1.649	10	640:
		308/920	[01:21<02:36,	3.90it/s]			
34%	9/150	5.17G	1.886	2.884	1.649	10	640:
		309/920	[01:21<02:36,	3.91it/s]			
34%	9/150	5.17G	1.886	2.884	1.649	18	640:
		309/920	[01:21<02:36,	3.91it/s]			
34%	9/150	5.17G	1.886	2.884	1.649	18	640:
		310/920	[01:21<02:36,	3.90it/s]			

34%	9/150	5.17G	1.885	2.884	1.648	12	640:
		310/920	[01:21<02:36,	3.90it/s]			
34%	9/150	5.17G	1.885	2.884	1.648	12	640:
		311/920	[01:21<02:41,	3.78it/s]			
34%	9/150	5.17G	1.886	2.886	1.648	15	640:
		311/920	[01:21<02:41,	3.78it/s]			
34%	9/150	5.17G	1.886	2.886	1.648	15	640:
		312/920	[01:21<02:38,	3.83it/s]			
34%	9/150	5.17G	1.887	2.887	1.649	29	640:
		312/920	[01:22<02:38,	3.83it/s]			
34%	9/150	5.17G	1.887	2.887	1.649	29	640:
		313/920	[01:22<02:37,	3.86it/s]			
34%	9/150	5.17G	1.887	2.888	1.648	23	640:
		313/920	[01:22<02:37,	3.86it/s]			
34%	9/150	5.17G	1.887	2.888	1.648	23	640:
		314/920	[01:22<02:36,	3.87it/s]			
34%	9/150	5.17G	1.888	2.891	1.648	16	640:
		314/920	[01:22<02:36,	3.87it/s]			
34%	9/150	5.17G	1.888	2.891	1.648	16	640:
		315/920	[01:22<02:36,	3.87it/s]			
34%	9/150	5.17G	1.888	2.891	1.649	18	640:
		315/920	[01:22<02:36,	3.87it/s]			
34%	9/150	5.17G	1.888	2.891	1.649	18	640:
		316/920	[01:22<02:37,	3.84it/s]			
34%	9/150	5.17G	1.89	2.893	1.65	30	640:
		316/920	[01:23<02:37,	3.84it/s]			
34%	9/150	5.17G	1.89	2.893	1.65	30	640:
		317/920	[01:23<02:36,	3.85it/s]			
34%	9/150	5.17G	1.89	2.891	1.65	24	640:
		317/920	[01:23<02:36,	3.85it/s]			
35%	9/150	5.17G	1.89	2.891	1.65	24	640:
		318/920	[01:23<02:35,	3.86it/s]			
35%	9/150	5.17G	1.89	2.89	1.65	23	640:
		318/920	[01:23<02:35,	3.86it/s]			
35%	9/150	5.17G	1.89	2.89	1.65	23	640:
		319/920	[01:23<02:40,	3.73it/s]			
35%	9/150	5.17G	1.892	2.89	1.65	23	640:
		319/920	[01:24<02:40,	3.73it/s]			

35%	9/150	5.17G	1.892	2.89	1.65	23	640:
		320/920	[01:24<02:37,	3.81it/s]			
35%	9/150	5.17G	1.891	2.891	1.65	14	640:
		320/920	[01:24<02:37,	3.81it/s]			
35%	9/150	5.17G	1.891	2.891	1.65	14	640:
		321/920	[01:24<02:36,	3.83it/s]			
35%	9/150	5.17G	1.892	2.889	1.65	28	640:
		321/920	[01:24<02:36,	3.83it/s]			
35%	9/150	5.17G	1.892	2.889	1.65	28	640:
		322/920	[01:24<02:35,	3.84it/s]			
35%	9/150	5.17G	1.893	2.889	1.651	18	640:
		322/920	[01:24<02:35,	3.84it/s]			
35%	9/150	5.17G	1.893	2.889	1.651	18	640:
		323/920	[01:24<02:34,	3.86it/s]			
35%	9/150	5.17G	1.894	2.891	1.651	26	640:
		323/920	[01:25<02:34,	3.86it/s]			
35%	9/150	5.17G	1.894	2.891	1.651	26	640:
		324/920	[01:25<02:33,	3.88it/s]			
35%	9/150	5.17G	1.895	2.891	1.651	23	640:
		324/920	[01:25<02:33,	3.88it/s]			
35%	9/150	5.17G	1.895	2.891	1.651	23	640:
		325/920	[01:25<02:33,	3.89it/s]			
35%	9/150	5.17G	1.895	2.889	1.652	14	640:
		325/920	[01:25<02:33,	3.89it/s]			
35%	9/150	5.17G	1.895	2.889	1.652	14	640:
		326/920	[01:25<02:32,	3.89it/s]			
35%	9/150	5.17G	1.897	2.89	1.652	19	640:
		326/920	[01:25<02:32,	3.89it/s]			
36%	9/150	5.17G	1.897	2.89	1.652	19	640:
		327/920	[01:25<02:37,	3.75it/s]			
36%	9/150	5.17G	1.895	2.892	1.652	13	640:
		327/920	[01:26<02:37,	3.75it/s]			
36%	9/150	5.17G	1.895	2.892	1.652	13	640:
		328/920	[01:26<02:35,	3.81it/s]			
36%	9/150	5.17G	1.896	2.892	1.652	15	640:
		328/920	[01:26<02:35,	3.81it/s]			
36%	9/150	5.17G	1.896	2.892	1.652	15	640:
		329/920	[01:26<02:33,	3.84it/s]			

36%	9/150	5.17G	1.896	2.891	1.652	16	640:
		329/920	[01:26<02:33,	3.84it/s]			
36%	9/150	5.17G	1.896	2.891	1.652	16	640:
		330/920	[01:26<02:33,	3.85it/s]			
36%	9/150	5.17G	1.897	2.891	1.652	15	640:
		330/920	[01:26<02:33,	3.85it/s]			
36%	9/150	5.17G	1.897	2.891	1.652	15	640:
		331/920	[01:26<02:34,	3.82it/s]			
36%	9/150	5.17G	1.899	2.893	1.653	19	640:
		331/920	[01:27<02:34,	3.82it/s]			
36%	9/150	5.17G	1.899	2.893	1.653	19	640:
		332/920	[01:27<02:35,	3.78it/s]			
36%	9/150	5.17G	1.899	2.891	1.653	20	640:
		332/920	[01:27<02:35,	3.78it/s]			
36%	9/150	5.17G	1.899	2.891	1.653	20	640:
		333/920	[01:27<02:43,	3.59it/s]			
36%	9/150	5.17G	1.899	2.89	1.653	15	640:
		333/920	[01:27<02:43,	3.59it/s]			
36%	9/150	5.17G	1.899	2.89	1.653	15	640:
		334/920	[01:27<02:42,	3.61it/s]			
36%	9/150	5.17G	1.898	2.888	1.652	13	640:
		334/920	[01:28<02:42,	3.61it/s]			
36%	9/150	5.17G	1.898	2.888	1.652	13	640:
		335/920	[01:28<02:58,	3.28it/s]			
36%	9/150	5.17G	1.899	2.891	1.653	25	640:
		335/920	[01:28<02:58,	3.28it/s]			
37%	9/150	5.17G	1.899	2.891	1.653	25	640:
		336/920	[01:28<03:00,	3.24it/s]			
37%	9/150	5.17G	1.9	2.892	1.654	22	640:
		336/920	[01:28<03:00,	3.24it/s]			
37%	9/150	5.17G	1.9	2.892	1.654	22	640:
		337/920	[01:28<02:55,	3.32it/s]			
37%	9/150	5.17G	1.901	2.892	1.655	27	640:
		337/920	[01:28<02:55,	3.32it/s]			
37%	9/150	5.17G	1.901	2.892	1.655	27	640:
		338/920	[01:28<02:51,	3.40it/s]			
37%	9/150	5.17G	1.901	2.891	1.654	11	640:
		338/920	[01:29<02:51,	3.40it/s]			

37%	9/150	5.17G	1.901	2.891	1.654	11	640:
		339/920	[01:29<02:48,	3.45it/s]			
37%	9/150	5.17G	1.903	2.891	1.655	32	640:
		339/920	[01:29<02:48,	3.45it/s]			
37%	9/150	5.17G	1.903	2.891	1.655	32	640:
		340/920	[01:29<02:46,	3.48it/s]			
37%	9/150	5.17G	1.904	2.892	1.656	21	640:
		340/920	[01:29<02:46,	3.48it/s]			
37%	9/150	5.17G	1.904	2.892	1.656	21	640:
		341/920	[01:29<02:45,	3.50it/s]			
37%	9/150	5.17G	1.904	2.89	1.656	16	640:
		341/920	[01:30<02:45,	3.50it/s]			
37%	9/150	5.17G	1.904	2.89	1.656	16	640:
		342/920	[01:30<02:41,	3.59it/s]			
37%	9/150	5.17G	1.905	2.892	1.657	15	640:
		342/920	[01:30<02:41,	3.59it/s]			
37%	9/150	5.17G	1.905	2.892	1.657	15	640:
		343/920	[01:30<02:41,	3.57it/s]			
37%	9/150	5.17G	1.905	2.894	1.657	18	640:
		343/920	[01:30<02:41,	3.57it/s]			
37%	9/150	5.17G	1.905	2.894	1.657	18	640:
		344/920	[01:30<02:36,	3.68it/s]			
37%	9/150	5.17G	1.907	2.897	1.657	21	640:
		344/920	[01:30<02:36,	3.68it/s]			
38%	9/150	5.17G	1.907	2.897	1.657	21	640:
		345/920	[01:30<02:33,	3.74it/s]			
38%	9/150	5.17G	1.906	2.895	1.656	11	640:
		345/920	[01:31<02:33,	3.74it/s]			
38%	9/150	5.17G	1.906	2.895	1.656	11	640:
		346/920	[01:31<02:31,	3.79it/s]			
38%	9/150	5.17G	1.906	2.895	1.657	19	640:
		346/920	[01:31<02:31,	3.79it/s]			
38%	9/150	5.17G	1.906	2.895	1.657	19	640:
		347/920	[01:31<02:29,	3.82it/s]			
38%	9/150	5.17G	1.906	2.897	1.656	19	640:
		347/920	[01:31<02:29,	3.82it/s]			
38%	9/150	5.17G	1.906	2.897	1.656	19	640:
		348/920	[01:31<02:28,	3.85it/s]			

38%	9/150	5.17G	1.906	2.899	1.657	15	640:
		348/920	[01:31<02:28,	3.85it/s]			
38%	9/150	5.17G	1.906	2.899	1.657	15	640:
		349/920	[01:31<02:27,	3.86it/s]			
38%	9/150	5.17G	1.906	2.898	1.656	14	640:
		349/920	[01:32<02:27,	3.86it/s]			
38%	9/150	5.17G	1.906	2.898	1.656	14	640:
		350/920	[01:32<02:26,	3.88it/s]			
38%	9/150	5.17G	1.906	2.897	1.657	18	640:
		350/920	[01:32<02:26,	3.88it/s]			
38%	9/150	5.17G	1.906	2.897	1.657	18	640:
		351/920	[01:32<02:31,	3.76it/s]			
38%	9/150	5.17G	1.907	2.899	1.658	22	640:
		351/920	[01:32<02:31,	3.76it/s]			
38%	9/150	5.17G	1.907	2.899	1.658	22	640:
		352/920	[01:32<02:28,	3.83it/s]			
38%	9/150	5.17G	1.907	2.899	1.658	18	640:
		352/920	[01:32<02:28,	3.83it/s]			
38%	9/150	5.17G	1.907	2.899	1.658	18	640:
		353/920	[01:32<02:27,	3.85it/s]			
38%	9/150	5.17G	1.908	2.901	1.658	20	640:
		353/920	[01:33<02:27,	3.85it/s]			
38%	9/150	5.17G	1.908	2.901	1.658	20	640:
		354/920	[01:33<02:25,	3.88it/s]			
38%	9/150	5.17G	1.907	2.903	1.657	9	640:
		354/920	[01:33<02:25,	3.88it/s]			
39%	9/150	5.17G	1.907	2.903	1.657	9	640:
		355/920	[01:33<02:25,	3.88it/s]			
39%	9/150	5.17G	1.906	2.899	1.657	14	640:
		355/920	[01:33<02:25,	3.88it/s]			
39%	9/150	5.17G	1.906	2.899	1.657	14	640:
		356/920	[01:33<02:25,	3.89it/s]			
39%	9/150	5.17G	1.906	2.899	1.656	13	640:
		356/920	[01:33<02:25,	3.89it/s]			
39%	9/150	5.17G	1.906	2.899	1.656	13	640:
		357/920	[01:33<02:24,	3.91it/s]			
39%	9/150	5.17G	1.906	2.899	1.657	24	640:
		357/920	[01:34<02:24,	3.91it/s]			

39%	9/150	5.17G	1.906	2.899	1.657	24	640:
		358/920	[01:34<02:23,	3.91it/s]			
39%	9/150	5.17G	1.907	2.902	1.658	9	640:
		358/920	[01:34<02:23,	3.91it/s]			
39%	9/150	5.17G	1.907	2.902	1.658	9	640:
		359/920	[01:34<02:28,	3.78it/s]			
39%	9/150	5.17G	1.909	2.906	1.659	18	640:
		359/920	[01:34<02:28,	3.78it/s]			
39%	9/150	5.17G	1.909	2.906	1.659	18	640:
		360/920	[01:34<02:25,	3.84it/s]			
39%	9/150	5.17G	1.91	2.908	1.659	14	640:
		360/920	[01:35<02:25,	3.84it/s]			
39%	9/150	5.17G	1.91	2.908	1.659	14	640:
		361/920	[01:35<02:24,	3.87it/s]			
39%	9/150	5.17G	1.91	2.908	1.659	16	640:
		361/920	[01:35<02:24,	3.87it/s]			
39%	9/150	5.17G	1.91	2.908	1.659	16	640:
		362/920	[01:35<02:23,	3.90it/s]			
39%	9/150	5.17G	1.909	2.905	1.658	14	640:
		362/920	[01:35<02:23,	3.90it/s]			
39%	9/150	5.17G	1.909	2.905	1.658	14	640:
		363/920	[01:35<02:22,	3.90it/s]			
39%	9/150	5.17G	1.91	2.904	1.659	17	640:
		363/920	[01:35<02:22,	3.90it/s]			
40%	9/150	5.17G	1.91	2.904	1.659	17	640:
		364/920	[01:35<02:21,	3.92it/s]			
40%	9/150	5.17G	1.908	2.902	1.659	12	640:
		364/920	[01:36<02:21,	3.92it/s]			
40%	9/150	5.17G	1.908	2.902	1.659	12	640:
		365/920	[01:36<02:21,	3.92it/s]			
40%	9/150	5.17G	1.909	2.9	1.659	17	640:
		365/920	[01:36<02:21,	3.92it/s]			
40%	9/150	5.17G	1.909	2.9	1.659	17	640:
		366/920	[01:36<02:21,	3.92it/s]			
40%	9/150	5.17G	1.908	2.901	1.659	10	640:
		366/920	[01:36<02:21,	3.92it/s]			
40%	9/150	5.17G	1.908	2.901	1.659	10	640:
		367/920	[01:36<02:25,	3.80it/s]			

40%	9/150	5.17G	1.908	2.901	1.659	13	640:
		367/920	[01:36<02:25,	3.80it/s]			
40%	9/150	5.17G	1.908	2.901	1.659	13	640:
		368/920	[01:36<02:23,	3.84it/s]			
40%	9/150	5.17G	1.909	2.902	1.659	24	640:
		368/920	[01:37<02:23,	3.84it/s]			
40%	9/150	5.17G	1.909	2.902	1.659	24	640:
		369/920	[01:37<02:22,	3.87it/s]			
40%	9/150	5.17G	1.91	2.904	1.66	24	640:
		369/920	[01:37<02:22,	3.87it/s]			
40%	9/150	5.17G	1.91	2.904	1.66	24	640:
		370/920	[01:37<02:22,	3.87it/s]			
40%	9/150	5.17G	1.91	2.906	1.66	14	640:
		370/920	[01:37<02:22,	3.87it/s]			
40%	9/150	5.17G	1.91	2.906	1.66	14	640:
		371/920	[01:37<02:20,	3.90it/s]			
40%	9/150	5.17G	1.909	2.904	1.659	12	640:
		371/920	[01:37<02:20,	3.90it/s]			
40%	9/150	5.17G	1.909	2.904	1.659	12	640:
		372/920	[01:37<02:20,	3.91it/s]			
40%	9/150	5.17G	1.91	2.905	1.659	20	640:
		372/920	[01:38<02:20,	3.91it/s]			
41%	9/150	5.17G	1.91	2.905	1.659	20	640:
		373/920	[01:38<02:19,	3.92it/s]			
41%	9/150	5.17G	1.91	2.905	1.66	12	640:
		373/920	[01:38<02:19,	3.92it/s]			
41%	9/150	5.17G	1.91	2.905	1.66	12	640:
		374/920	[01:38<02:19,	3.92it/s]			
41%	9/150	5.17G	1.91	2.903	1.659	13	640:
		374/920	[01:38<02:19,	3.92it/s]			
41%	9/150	5.17G	1.91	2.903	1.659	13	640:
		375/920	[01:38<02:23,	3.80it/s]			
41%	9/150	5.17G	1.909	2.902	1.659	14	640:
		375/920	[01:38<02:23,	3.80it/s]			
41%	9/150	5.17G	1.909	2.902	1.659	14	640:
		376/920	[01:38<02:21,	3.84it/s]			
41%	9/150	5.17G	1.909	2.901	1.659	15	640:
		376/920	[01:39<02:21,	3.84it/s]			

41%	9/150	5.17G	1.909	2.901	1.659	15	640:
		377/920	[01:39<02:20,	3.87it/s]			
41%	9/150	5.17G	1.91	2.903	1.66	11	640:
		377/920	[01:39<02:20,	3.87it/s]			
41%	9/150	5.17G	1.91	2.903	1.66	11	640:
		378/920	[01:39<02:18,	3.90it/s]			
41%	9/150	5.17G	1.911	2.901	1.661	10	640:
		378/920	[01:39<02:18,	3.90it/s]			
41%	9/150	5.17G	1.911	2.901	1.661	10	640:
		379/920	[01:39<02:18,	3.89it/s]			
41%	9/150	5.17G	1.91	2.899	1.66	15	640:
		379/920	[01:39<02:18,	3.89it/s]			
41%	9/150	5.17G	1.91	2.899	1.66	15	640:
		380/920	[01:39<02:18,	3.90it/s]			
41%	9/150	5.17G	1.909	2.899	1.66	21	640:
		380/920	[01:40<02:18,	3.90it/s]			
41%	9/150	5.17G	1.909	2.899	1.66	21	640:
		381/920	[01:40<02:18,	3.90it/s]			
41%	9/150	5.17G	1.908	2.896	1.659	19	640:
		381/920	[01:40<02:18,	3.90it/s]			
42%	9/150	5.17G	1.908	2.896	1.659	19	640:
		382/920	[01:40<02:17,	3.91it/s]			
42%	9/150	5.17G	1.908	2.897	1.66	12	640:
		382/920	[01:40<02:17,	3.91it/s]			
42%	9/150	5.17G	1.908	2.897	1.66	12	640:
		383/920	[01:40<02:21,	3.80it/s]			
42%	9/150	5.17G	1.908	2.897	1.66	18	640:
		383/920	[01:40<02:21,	3.80it/s]			
42%	9/150	5.17G	1.908	2.897	1.66	18	640:
		384/920	[01:40<02:18,	3.86it/s]			
42%	9/150	5.17G	1.908	2.897	1.661	11	640:
		384/920	[01:41<02:18,	3.86it/s]			
42%	9/150	5.17G	1.908	2.897	1.661	11	640:
		385/920	[01:41<02:17,	3.89it/s]			
42%	9/150	5.17G	1.907	2.896	1.661	9	640:
		385/920	[01:41<02:17,	3.89it/s]			
42%	9/150	5.17G	1.907	2.896	1.661	9	640:
		386/920	[01:41<02:16,	3.90it/s]			

42%	9/150	5.17G	1.907	2.895	1.661	21	640:
		386/920	[01:41<02:16,	3.90it/s]			
42%	9/150	5.17G	1.907	2.895	1.661	21	640:
		387/920	[01:41<02:16,	3.92it/s]			
42%	9/150	5.17G	1.907	2.896	1.66	20	640:
		387/920	[01:41<02:16,	3.92it/s]			
42%	9/150	5.17G	1.907	2.896	1.66	20	640:
		388/920	[01:41<02:16,	3.91it/s]			
42%	9/150	5.17G	1.906	2.894	1.66	16	640:
		388/920	[01:42<02:16,	3.91it/s]			
42%	9/150	5.17G	1.906	2.894	1.66	16	640:
		389/920	[01:42<02:16,	3.90it/s]			
42%	9/150	5.17G	1.905	2.893	1.659	8	640:
		389/920	[01:42<02:16,	3.90it/s]			
42%	9/150	5.17G	1.905	2.893	1.659	8	640:
		390/920	[01:42<02:15,	3.91it/s]			
42%	9/150	5.17G	1.904	2.893	1.659	8	640:
		390/920	[01:42<02:15,	3.91it/s]			
42%	9/150	5.17G	1.904	2.893	1.659	8	640:
		391/920	[01:42<02:20,	3.77it/s]			
42%	9/150	5.17G	1.904	2.894	1.659	19	640:
		391/920	[01:43<02:20,	3.77it/s]			
43%	9/150	5.17G	1.904	2.894	1.659	19	640:
		392/920	[01:43<02:18,	3.82it/s]			
43%	9/150	5.17G	1.903	2.893	1.658	12	640:
		392/920	[01:43<02:18,	3.82it/s]			
43%	9/150	5.17G	1.903	2.893	1.658	12	640:
		393/920	[01:43<02:16,	3.85it/s]			
43%	9/150	5.17G	1.903	2.894	1.658	19	640:
		393/920	[01:43<02:16,	3.85it/s]			
43%	9/150	5.17G	1.903	2.894	1.658	19	640:
		394/920	[01:43<02:16,	3.86it/s]			
43%	9/150	5.17G	1.902	2.892	1.657	14	640:
		394/920	[01:43<02:16,	3.86it/s]			
43%	9/150	5.17G	1.902	2.892	1.657	14	640:
		395/920	[01:43<02:16,	3.86it/s]			
43%	9/150	5.17G	1.901	2.892	1.657	13	640:
		395/920	[01:44<02:16,	3.86it/s]			

43%	9/150	5.17G	1.901	2.892	1.657	13	640:
		396/920	[01:44<02:15,	3.88it/s]			
43%	9/150	5.17G	1.901	2.892	1.656	18	640:
		396/920	[01:44<02:15,	3.88it/s]			
43%	9/150	5.17G	1.901	2.892	1.656	18	640:
		397/920	[01:44<02:14,	3.89it/s]			
43%	9/150	5.17G	1.901	2.891	1.657	12	640:
		397/920	[01:44<02:14,	3.89it/s]			
43%	9/150	5.17G	1.901	2.891	1.657	12	640:
		398/920	[01:44<02:14,	3.89it/s]			
43%	9/150	5.17G	1.901	2.891	1.657	17	640:
		398/920	[01:44<02:14,	3.89it/s]			
43%	9/150	5.17G	1.901	2.891	1.657	17	640:
		399/920	[01:44<02:18,	3.76it/s]			
43%	9/150	5.17G	1.901	2.892	1.657	11	640:
		399/920	[01:45<02:18,	3.76it/s]			
43%	9/150	5.17G	1.901	2.892	1.657	11	640:
		400/920	[01:45<02:15,	3.83it/s]			
43%	9/150	5.17G	1.899	2.889	1.656	14	640:
		400/920	[01:45<02:15,	3.83it/s]			
44%	9/150	5.17G	1.899	2.889	1.656	14	640:
		401/920	[01:45<02:14,	3.85it/s]			
44%	9/150	5.17G	1.899	2.89	1.656	24	640:
		401/920	[01:45<02:14,	3.85it/s]			
44%	9/150	5.17G	1.899	2.89	1.656	24	640:
		402/920	[01:45<02:14,	3.86it/s]			
44%	9/150	5.17G	1.899	2.89	1.656	28	640:
		402/920	[01:45<02:14,	3.86it/s]			
44%	9/150	5.17G	1.899	2.89	1.656	28	640:
		403/920	[01:45<02:13,	3.88it/s]			
44%	9/150	5.17G	1.899	2.89	1.656	16	640:
		403/920	[01:46<02:13,	3.88it/s]			
44%	9/150	5.17G	1.899	2.89	1.656	16	640:
		404/920	[01:46<02:12,	3.89it/s]			
44%	9/150	5.17G	1.899	2.89	1.656	31	640:
		404/920	[01:46<02:12,	3.89it/s]			
44%	9/150	5.17G	1.899	2.89	1.656	31	640:
		405/920	[01:46<02:12,	3.88it/s]			

44%	9/150	5.17G	1.897	2.89	1.655	9	640:
		405/920	[01:46<02:12,	3.88it/s]			
44%	9/150	5.17G	1.897	2.89	1.655	9	640:
		406/920	[01:46<02:11,	3.90it/s]			
44%	9/150	5.17G	1.898	2.892	1.656	26	640:
		406/920	[01:46<02:11,	3.90it/s]			
44%	9/150	5.17G	1.898	2.892	1.656	26	640:
		407/920	[01:46<02:16,	3.76it/s]			
44%	9/150	5.17G	1.898	2.892	1.656	15	640:
		407/920	[01:47<02:16,	3.76it/s]			
44%	9/150	5.17G	1.898	2.892	1.656	15	640:
		408/920	[01:47<02:13,	3.82it/s]			
44%	9/150	5.17G	1.897	2.892	1.655	12	640:
		408/920	[01:47<02:13,	3.82it/s]			
44%	9/150	5.17G	1.897	2.892	1.655	12	640:
		409/920	[01:47<02:12,	3.86it/s]			
44%	9/150	5.17G	1.897	2.892	1.656	22	640:
		409/920	[01:47<02:12,	3.86it/s]			
45%	9/150	5.17G	1.897	2.892	1.656	22	640:
		410/920	[01:47<02:12,	3.86it/s]			
45%	9/150	5.17G	1.897	2.892	1.656	15	640:
		410/920	[01:47<02:12,	3.86it/s]			
45%	9/150	5.17G	1.897	2.892	1.656	15	640:
		411/920	[01:47<02:11,	3.87it/s]			
45%	9/150	5.17G	1.897	2.892	1.656	20	640:
		411/920	[01:48<02:11,	3.87it/s]			
45%	9/150	5.17G	1.897	2.892	1.656	20	640:
		412/920	[01:48<02:11,	3.86it/s]			
45%	9/150	5.17G	1.9	2.894	1.657	15	640:
		412/920	[01:48<02:11,	3.86it/s]			
45%	9/150	5.17G	1.9	2.894	1.657	15	640:
		413/920	[01:48<02:11,	3.87it/s]			
45%	9/150	5.17G	1.9	2.892	1.658	19	640:
		413/920	[01:48<02:11,	3.87it/s]			
45%	9/150	5.17G	1.9	2.892	1.658	19	640:
		414/920	[01:48<02:10,	3.88it/s]			
45%	9/150	5.17G	1.9	2.893	1.658	16	640:
		414/920	[01:48<02:10,	3.88it/s]			

	9/150	5.17G	1.9	2.893	1.658	16	640:
45%		415/920	[01:48<02:13,	3.78it/s]			
	9/150	5.17G	1.899	2.892	1.657	10	640:
45%		415/920	[01:49<02:13,	3.78it/s]			
	9/150	5.17G	1.899	2.892	1.657	10	640:
45%		416/920	[01:49<02:12,	3.81it/s]			
	9/150	5.17G	1.898	2.891	1.657	21	640:
45%		416/920	[01:49<02:12,	3.81it/s]			
	9/150	5.17G	1.898	2.891	1.657	21	640:
45%		417/920	[01:49<02:10,	3.84it/s]			
	9/150	5.17G	1.898	2.892	1.657	10	640:
45%		417/920	[01:49<02:10,	3.84it/s]			
	9/150	5.17G	1.898	2.892	1.657	10	640:
45%		418/920	[01:49<02:09,	3.88it/s]			
	9/150	5.17G	1.898	2.891	1.656	12	640:
45%		418/920	[01:50<02:09,	3.88it/s]			
	9/150	5.17G	1.898	2.891	1.656	12	640:
46%		419/920	[01:50<02:08,	3.89it/s]			
	9/150	5.17G	1.898	2.893	1.656	20	640:
46%		419/920	[01:50<02:08,	3.89it/s]			
	9/150	5.17G	1.898	2.893	1.656	20	640:
46%		420/920	[01:50<02:08,	3.90it/s]			
	9/150	5.17G	1.899	2.892	1.657	14	640:
46%		420/920	[01:50<02:08,	3.90it/s]			
	9/150	5.17G	1.899	2.892	1.657	14	640:
46%		421/920	[01:50<02:08,	3.89it/s]			
	9/150	5.17G	1.899	2.892	1.658	14	640:
46%		421/920	[01:50<02:08,	3.89it/s]			
	9/150	5.17G	1.899	2.892	1.658	14	640:
46%		422/920	[01:50<02:08,	3.89it/s]			
	9/150	5.17G	1.898	2.889	1.657	17	640:
46%		422/920	[01:51<02:08,	3.89it/s]			
	9/150	5.17G	1.898	2.889	1.657	17	640:
46%		423/920	[01:51<02:11,	3.78it/s]			
	9/150	5.17G	1.901	2.893	1.659	16	640:
46%		423/920	[01:51<02:11,	3.78it/s]			
	9/150	5.17G	1.901	2.893	1.659	16	640:
46%		424/920	[01:51<02:08,	3.85it/s]			

46%	9/150	5.17G	1.902	2.896	1.659	21	640:
		424/920	[01:51<02:08,	3.85it/s]			
46%	9/150	5.17G	1.902	2.896	1.659	21	640:
		425/920	[01:51<02:07,	3.88it/s]			
46%	9/150	5.17G	1.901	2.894	1.659	14	640:
		425/920	[01:51<02:07,	3.88it/s]			
46%	9/150	5.17G	1.901	2.894	1.659	14	640:
		426/920	[01:51<02:07,	3.88it/s]			
46%	9/150	5.17G	1.9	2.893	1.658	17	640:
		426/920	[01:52<02:07,	3.88it/s]			
46%	9/150	5.17G	1.9	2.893	1.658	17	640:
		427/920	[01:52<02:07,	3.87it/s]			
46%	9/150	5.17G	1.899	2.894	1.658	12	640:
		427/920	[01:52<02:07,	3.87it/s]			
47%	9/150	5.17G	1.899	2.894	1.658	12	640:
		428/920	[01:52<02:07,	3.87it/s]			
47%	9/150	5.17G	1.899	2.893	1.658	19	640:
		428/920	[01:52<02:07,	3.87it/s]			
47%	9/150	5.17G	1.899	2.893	1.658	19	640:
		429/920	[01:52<02:06,	3.88it/s]			
47%	9/150	5.17G	1.899	2.893	1.658	20	640:
		429/920	[01:52<02:06,	3.88it/s]			
47%	9/150	5.17G	1.899	2.893	1.658	20	640:
		430/920	[01:52<02:06,	3.88it/s]			
47%	9/150	5.17G	1.899	2.892	1.658	25	640:
		430/920	[01:53<02:06,	3.88it/s]			
47%	9/150	5.17G	1.899	2.892	1.658	25	640:
		431/920	[01:53<02:09,	3.76it/s]			
47%	9/150	5.17G	1.899	2.892	1.658	16	640:
		431/920	[01:53<02:09,	3.76it/s]			
47%	9/150	5.17G	1.899	2.892	1.658	16	640:
		432/920	[01:53<02:07,	3.83it/s]			
47%	9/150	5.17G	1.898	2.89	1.658	11	640:
		432/920	[01:53<02:07,	3.83it/s]			
47%	9/150	5.17G	1.898	2.89	1.658	11	640:
		433/920	[01:53<02:06,	3.85it/s]			
47%	9/150	5.17G	1.897	2.887	1.657	15	640:
		433/920	[01:53<02:06,	3.85it/s]			

47%	9/150	5.17G	1.897	2.887	1.657	15	640:
		434/920	[01:53<02:05,	3.87it/s]			
47%	9/150	5.17G	1.897	2.887	1.657	16	640:
		434/920	[01:54<02:05,	3.87it/s]			
47%	9/150	5.17G	1.897	2.887	1.657	16	640:
		435/920	[01:54<02:04,	3.89it/s]			
47%	9/150	5.17G	1.897	2.885	1.656	14	640:
		435/920	[01:54<02:04,	3.89it/s]			
47%	9/150	5.17G	1.897	2.885	1.656	14	640:
		436/920	[01:54<02:03,	3.91it/s]			
47%	9/150	5.17G	1.897	2.885	1.656	27	640:
		436/920	[01:54<02:03,	3.91it/s]			
48%	9/150	5.17G	1.897	2.885	1.656	27	640:
		437/920	[01:54<02:03,	3.92it/s]			
48%	9/150	5.17G	1.898	2.886	1.657	21	640:
		437/920	[01:54<02:03,	3.92it/s]			
48%	9/150	5.17G	1.898	2.886	1.657	21	640:
		438/920	[01:54<02:03,	3.91it/s]			
48%	9/150	5.17G	1.898	2.884	1.657	22	640:
		438/920	[01:55<02:03,	3.91it/s]			
48%	9/150	5.17G	1.898	2.884	1.657	22	640:
		439/920	[01:55<02:07,	3.78it/s]			
48%	9/150	5.17G	1.897	2.882	1.656	19	640:
		439/920	[01:55<02:07,	3.78it/s]			
48%	9/150	5.17G	1.897	2.882	1.656	19	640:
		440/920	[01:55<02:05,	3.83it/s]			
48%	9/150	5.17G	1.898	2.882	1.657	6	640:
		440/920	[01:55<02:05,	3.83it/s]			
48%	9/150	5.17G	1.898	2.882	1.657	6	640:
		441/920	[01:55<02:04,	3.85it/s]			
48%	9/150	5.17G	1.896	2.881	1.656	9	640:
		441/920	[01:55<02:04,	3.85it/s]			
48%	9/150	5.17G	1.896	2.881	1.656	9	640:
		442/920	[01:55<02:03,	3.86it/s]			
48%	9/150	5.17G	1.897	2.881	1.657	14	640:
		442/920	[01:56<02:03,	3.86it/s]			
48%	9/150	5.17G	1.897	2.881	1.657	14	640:
		443/920	[01:56<02:03,	3.87it/s]			

48%	9/150	5.17G	1.896	2.88	1.657	9	640:
		443/920	[01:56<02:03,	3.87it/s]			
48%	9/150	5.17G	1.896	2.88	1.657	9	640:
		444/920	[01:56<02:02,	3.88it/s]			
48%	9/150	5.17G	1.896	2.88	1.656	14	640:
		444/920	[01:56<02:02,	3.88it/s]			
48%	9/150	5.17G	1.896	2.88	1.656	14	640:
		445/920	[01:56<02:01,	3.90it/s]			
48%	9/150	5.17G	1.896	2.881	1.656	16	640:
		445/920	[01:56<02:01,	3.90it/s]			
48%	9/150	5.17G	1.896	2.881	1.656	16	640:
		446/920	[01:56<02:01,	3.91it/s]			
48%	9/150	5.17G	1.895	2.881	1.656	16	640:
		446/920	[01:57<02:01,	3.91it/s]			
49%	9/150	5.17G	1.895	2.881	1.656	16	640:
		447/920	[01:57<02:04,	3.79it/s]			
49%	9/150	5.17G	1.895	2.879	1.656	26	640:
		447/920	[01:57<02:04,	3.79it/s]			
49%	9/150	5.17G	1.895	2.879	1.656	26	640:
		448/920	[01:57<02:03,	3.84it/s]			
49%	9/150	5.17G	1.894	2.88	1.655	8	640:
		448/920	[01:57<02:03,	3.84it/s]			
49%	9/150	5.17G	1.894	2.88	1.655	8	640:
		449/920	[01:57<02:01,	3.87it/s]			
49%	9/150	5.17G	1.894	2.879	1.655	19	640:
		449/920	[01:58<02:01,	3.87it/s]			
49%	9/150	5.17G	1.894	2.879	1.655	19	640:
		450/920	[01:58<02:01,	3.88it/s]			
49%	9/150	5.17G	1.895	2.881	1.655	25	640:
		450/920	[01:58<02:01,	3.88it/s]			
49%	9/150	5.17G	1.895	2.881	1.655	25	640:
		451/920	[01:58<02:01,	3.87it/s]			
49%	9/150	5.17G	1.894	2.878	1.655	12	640:
		451/920	[01:58<02:01,	3.87it/s]			
49%	9/150	5.17G	1.894	2.878	1.655	12	640:
		452/920	[01:58<02:00,	3.89it/s]			
49%	9/150	5.17G	1.893	2.877	1.654	15	640:
		452/920	[01:58<02:00,	3.89it/s]			

49%	9/150	5.17G	1.893	2.877	1.654	15	640:
		453/920	[01:58<01:59,	3.91it/s]			
49%	9/150	5.17G	1.894	2.876	1.655	16	640:
		453/920	[01:59<01:59,	3.91it/s]			
49%	9/150	5.17G	1.894	2.876	1.655	16	640:
		454/920	[01:59<01:59,	3.90it/s]			
49%	9/150	5.17G	1.894	2.875	1.655	21	640:
		454/920	[01:59<01:59,	3.90it/s]			
49%	9/150	5.17G	1.894	2.875	1.655	21	640:
		455/920	[01:59<02:03,	3.77it/s]			
49%	9/150	5.17G	1.893	2.874	1.656	11	640:
		455/920	[01:59<02:03,	3.77it/s]			
50%	9/150	5.17G	1.893	2.874	1.656	11	640:
		456/920	[01:59<02:01,	3.83it/s]			
50%	9/150	5.17G	1.893	2.872	1.656	10	640:
		456/920	[01:59<02:01,	3.83it/s]			
50%	9/150	5.17G	1.893	2.872	1.656	10	640:
		457/920	[01:59<02:00,	3.86it/s]			
50%	9/150	5.17G	1.893	2.871	1.656	12	640:
		457/920	[02:00<02:00,	3.86it/s]			
50%	9/150	5.17G	1.893	2.871	1.656	12	640:
		458/920	[02:00<01:58,	3.89it/s]			
50%	9/150	5.17G	1.893	2.869	1.655	19	640:
		458/920	[02:00<01:58,	3.89it/s]			
50%	9/150	5.17G	1.893	2.869	1.655	19	640:
		459/920	[02:00<01:58,	3.90it/s]			
50%	9/150	5.17G	1.892	2.868	1.655	5	640:
		459/920	[02:00<01:58,	3.90it/s]			
50%	9/150	5.17G	1.892	2.868	1.655	5	640:
		460/920	[02:00<01:57,	3.90it/s]			
50%	9/150	5.17G	1.892	2.868	1.655	17	640:
		460/920	[02:00<01:57,	3.90it/s]			
50%	9/150	5.17G	1.892	2.868	1.655	17	640:
		461/920	[02:00<01:57,	3.89it/s]			
50%	9/150	5.17G	1.894	2.869	1.656	15	640:
		461/920	[02:01<01:57,	3.89it/s]			
50%	9/150	5.17G	1.894	2.869	1.656	15	640:
		462/920	[02:01<01:57,	3.88it/s]			

50%	9/150	5.17G	1.893	2.868	1.656	28	640:
		462/920	[02:01<01:57,	3.88it/s]			
50%	9/150	5.17G	1.893	2.868	1.656	28	640:
		463/920	[02:01<02:01,	3.77it/s]			
50%	9/150	5.17G	1.892	2.867	1.656	9	640:
		463/920	[02:01<02:01,	3.77it/s]			
50%	9/150	5.17G	1.892	2.867	1.656	9	640:
		464/920	[02:01<01:58,	3.84it/s]			
50%	9/150	5.17G	1.892	2.865	1.655	19	640:
		464/920	[02:01<01:58,	3.84it/s]			
51%	9/150	5.17G	1.892	2.865	1.655	19	640:
		465/920	[02:01<01:58,	3.84it/s]			
51%	9/150	5.17G	1.891	2.864	1.655	12	640:
		465/920	[02:02<01:58,	3.84it/s]			
51%	9/150	5.17G	1.891	2.864	1.655	12	640:
		466/920	[02:02<01:56,	3.88it/s]			
51%	9/150	5.17G	1.892	2.864	1.655	18	640:
		466/920	[02:02<01:56,	3.88it/s]			
51%	9/150	5.17G	1.892	2.864	1.655	18	640:
		467/920	[02:02<01:57,	3.87it/s]			
51%	9/150	5.17G	1.891	2.864	1.655	13	640:
		467/920	[02:02<01:57,	3.87it/s]			
51%	9/150	5.17G	1.891	2.864	1.655	13	640:
		468/920	[02:02<01:59,	3.78it/s]			
51%	9/150	5.17G	1.891	2.862	1.655	23	640:
		468/920	[02:02<01:59,	3.78it/s]			
51%	9/150	5.17G	1.891	2.862	1.655	23	640:
		469/920	[02:03<02:01,	3.70it/s]			
51%	9/150	5.17G	1.891	2.862	1.655	23	640:
		469/920	[02:03<02:01,	3.70it/s]			
51%	9/150	5.17G	1.891	2.862	1.655	23	640:
		470/920	[02:03<02:04,	3.62it/s]			
51%	9/150	5.17G	1.891	2.863	1.655	16	640:
		470/920	[02:03<02:04,	3.62it/s]			
51%	9/150	5.17G	1.891	2.863	1.655	16	640:
		471/920	[02:03<02:21,	3.17it/s]			
51%	9/150	5.17G	1.891	2.863	1.655	14	640:
		471/920	[02:04<02:21,	3.17it/s]			

51%	9/150	5.17G	1.891	2.863	1.655	14	640:
		472/920	[02:04<02:23,	3.13it/s]			
51%	9/150	5.17G	1.891	2.865	1.655	23	640:
		472/920	[02:04<02:23,	3.13it/s]			
51%	9/150	5.17G	1.891	2.865	1.655	23	640:
		473/920	[02:04<02:20,	3.18it/s]			
51%	9/150	5.17G	1.891	2.864	1.655	24	640:
		473/920	[02:04<02:20,	3.18it/s]			
52%	9/150	5.17G	1.891	2.864	1.655	24	640:
		474/920	[02:04<02:14,	3.31it/s]			
52%	9/150	5.17G	1.892	2.864	1.656	17	640:
		474/920	[02:04<02:14,	3.31it/s]			
52%	9/150	5.17G	1.892	2.864	1.656	17	640:
		475/920	[02:04<02:15,	3.28it/s]			
52%	9/150	5.17G	1.891	2.862	1.655	15	640:
		475/920	[02:05<02:15,	3.28it/s]			
52%	9/150	5.17G	1.891	2.862	1.655	15	640:
		476/920	[02:05<02:10,	3.39it/s]			
52%	9/150	5.17G	1.891	2.861	1.656	14	640:
		476/920	[02:05<02:10,	3.39it/s]			
52%	9/150	5.17G	1.891	2.861	1.656	14	640:
		477/920	[02:05<02:07,	3.47it/s]			
52%	9/150	5.17G	1.891	2.862	1.656	27	640:
		477/920	[02:05<02:07,	3.47it/s]			
52%	9/150	5.17G	1.891	2.862	1.656	27	640:
		478/920	[02:05<02:08,	3.43it/s]			
52%	9/150	5.17G	1.891	2.862	1.656	13	640:
		478/920	[02:06<02:08,	3.43it/s]			
52%	9/150	5.17G	1.891	2.862	1.656	13	640:
		479/920	[02:06<02:07,	3.45it/s]			
52%	9/150	5.17G	1.891	2.861	1.656	16	640:
		479/920	[02:06<02:07,	3.45it/s]			
52%	9/150	5.17G	1.891	2.861	1.656	16	640:
		480/920	[02:06<02:02,	3.59it/s]			
52%	9/150	5.17G	1.892	2.862	1.656	22	640:
		480/920	[02:06<02:02,	3.59it/s]			
52%	9/150	5.17G	1.892	2.862	1.656	22	640:
		481/920	[02:06<01:58,	3.69it/s]			

52%	9/150	5.17G	1.892	2.861	1.656	20	640:
		481/920	[02:06<01:58,	3.69it/s]			
52%	9/150	5.17G	1.892	2.861	1.656	20	640:
		482/920	[02:06<01:56,	3.77it/s]			
52%	9/150	5.17G	1.892	2.861	1.656	11	640:
		482/920	[02:07<01:56,	3.77it/s]			
52%	9/150	5.17G	1.892	2.861	1.656	11	640:
		483/920	[02:07<01:54,	3.81it/s]			
52%	9/150	5.17G	1.892	2.86	1.655	14	640:
		483/920	[02:07<01:54,	3.81it/s]			
53%	9/150	5.17G	1.892	2.86	1.655	14	640:
		484/920	[02:07<01:53,	3.84it/s]			
53%	9/150	5.17G	1.892	2.86	1.655	27	640:
		484/920	[02:07<01:53,	3.84it/s]			
53%	9/150	5.17G	1.892	2.86	1.655	27	640:
		485/920	[02:07<01:53,	3.84it/s]			
53%	9/150	5.17G	1.892	2.863	1.655	24	640:
		485/920	[02:07<01:53,	3.84it/s]			
53%	9/150	5.17G	1.892	2.863	1.655	24	640:
		486/920	[02:07<01:52,	3.86it/s]			
53%	9/150	5.17G	1.893	2.866	1.656	13	640:
		486/920	[02:08<01:52,	3.86it/s]			
53%	9/150	5.17G	1.893	2.866	1.656	13	640:
		487/920	[02:08<01:55,	3.75it/s]			
53%	9/150	5.17G	1.892	2.865	1.656	16	640:
		487/920	[02:08<01:55,	3.75it/s]			
53%	9/150	5.17G	1.892	2.865	1.656	16	640:
		488/920	[02:08<01:53,	3.81it/s]			
53%	9/150	5.17G	1.891	2.865	1.655	13	640:
		488/920	[02:08<01:53,	3.81it/s]			
53%	9/150	5.17G	1.891	2.865	1.655	13	640:
		489/920	[02:08<01:52,	3.84it/s]			
53%	9/150	5.17G	1.892	2.863	1.656	19	640:
		489/920	[02:08<01:52,	3.84it/s]			
53%	9/150	5.17G	1.892	2.863	1.656	19	640:
		490/920	[02:08<01:51,	3.86it/s]			
53%	9/150	5.17G	1.892	2.862	1.656	26	640:
		490/920	[02:09<01:51,	3.86it/s]			

53%	9/150	5.17G	1.892	2.862	1.656	26	640:
		491/920	[02:09<01:50,	3.87it/s]			
53%	9/150	5.17G	1.892	2.862	1.656	13	640:
		491/920	[02:09<01:50,	3.87it/s]			
53%	9/150	5.17G	1.892	2.862	1.656	13	640:
		492/920	[02:09<01:50,	3.87it/s]			
53%	9/150	5.17G	1.891	2.861	1.656	12	640:
		492/920	[02:09<01:50,	3.87it/s]			
54%	9/150	5.17G	1.891	2.861	1.656	12	640:
		493/920	[02:09<01:50,	3.87it/s]			
54%	9/150	5.17G	1.891	2.86	1.655	17	640:
		493/920	[02:09<01:50,	3.87it/s]			
54%	9/150	5.17G	1.891	2.86	1.655	17	640:
		494/920	[02:09<01:49,	3.89it/s]			
54%	9/150	5.17G	1.892	2.862	1.656	20	640:
		494/920	[02:10<01:49,	3.89it/s]			
54%	9/150	5.17G	1.892	2.862	1.656	20	640:
		495/920	[02:10<01:53,	3.76it/s]			
54%	9/150	5.17G	1.892	2.862	1.656	29	640:
		495/920	[02:10<01:53,	3.76it/s]			
54%	9/150	5.17G	1.892	2.862	1.656	29	640:
		496/920	[02:10<01:51,	3.81it/s]			
54%	9/150	5.17G	1.891	2.861	1.655	14	640:
		496/920	[02:10<01:51,	3.81it/s]			
54%	9/150	5.17G	1.891	2.861	1.655	14	640:
		497/920	[02:10<01:50,	3.82it/s]			
54%	9/150	5.17G	1.892	2.861	1.656	15	640:
		497/920	[02:10<01:50,	3.82it/s]			
54%	9/150	5.17G	1.892	2.861	1.656	15	640:
		498/920	[02:10<01:49,	3.85it/s]			
54%	9/150	5.17G	1.892	2.862	1.656	15	640:
		498/920	[02:11<01:49,	3.85it/s]			
54%	9/150	5.17G	1.892	2.862	1.656	15	640:
		499/920	[02:11<01:48,	3.88it/s]			
54%	9/150	5.17G	1.893	2.863	1.656	24	640:
		499/920	[02:11<01:48,	3.88it/s]			
54%	9/150	5.17G	1.893	2.863	1.656	24	640:
		500/920	[02:11<01:48,	3.89it/s]			

54%	9/150	5.17G	1.892	2.861	1.657	18	640:
		500/920	[02:11<01:48,	3.89it/s]			
54%	9/150	5.17G	1.892	2.861	1.657	18	640:
		501/920	[02:11<01:47,	3.90it/s]			
54%	9/150	5.17G	1.892	2.86	1.656	21	640:
		501/920	[02:11<01:47,	3.90it/s]			
55%	9/150	5.17G	1.892	2.86	1.656	21	640:
		502/920	[02:11<01:46,	3.91it/s]			
55%	9/150	5.17G	1.893	2.862	1.656	17	640:
		502/920	[02:12<01:46,	3.91it/s]			
55%	9/150	5.17G	1.893	2.862	1.656	17	640:
		503/920	[02:12<01:50,	3.79it/s]			
55%	9/150	5.17G	1.891	2.859	1.656	14	640:
		503/920	[02:12<01:50,	3.79it/s]			
55%	9/150	5.17G	1.891	2.859	1.656	14	640:
		504/920	[02:12<01:48,	3.84it/s]			
55%	9/150	5.17G	1.891	2.859	1.656	25	640:
		504/920	[02:12<01:48,	3.84it/s]			
55%	9/150	5.17G	1.891	2.859	1.656	25	640:
		505/920	[02:12<01:47,	3.85it/s]			
55%	9/150	5.17G	1.89	2.857	1.655	14	640:
		505/920	[02:13<01:47,	3.85it/s]			
55%	9/150	5.17G	1.89	2.857	1.655	14	640:
		506/920	[02:13<01:47,	3.86it/s]			
55%	9/150	5.17G	1.89	2.858	1.655	14	640:
		506/920	[02:13<01:47,	3.86it/s]			
55%	9/150	5.17G	1.89	2.858	1.655	14	640:
		507/920	[02:13<01:46,	3.86it/s]			
55%	9/150	5.17G	1.89	2.859	1.655	13	640:
		507/920	[02:13<01:46,	3.86it/s]			
55%	9/150	5.17G	1.89	2.859	1.655	13	640:
		508/920	[02:13<01:46,	3.87it/s]			
55%	9/150	5.17G	1.889	2.857	1.654	21	640:
		508/920	[02:13<01:46,	3.87it/s]			
55%	9/150	5.17G	1.889	2.857	1.654	21	640:
		509/920	[02:13<01:45,	3.88it/s]			
55%	9/150	5.17G	1.889	2.856	1.654	10	640:
		509/920	[02:14<01:45,	3.88it/s]			

55%	9/150	5.17G	1.889	2.856	1.654	10	640:
		510/920	[02:14<01:45,	3.88it/s]			
55%	9/150	5.17G	1.889	2.859	1.655	19	640:
		510/920	[02:14<01:45,	3.88it/s]			
56%	9/150	5.17G	1.889	2.859	1.655	19	640:
		511/920	[02:14<01:48,	3.77it/s]			
56%	9/150	5.17G	1.889	2.858	1.654	20	640:
		511/920	[02:14<01:48,	3.77it/s]			
56%	9/150	5.17G	1.889	2.858	1.654	20	640:
		512/920	[02:14<01:46,	3.82it/s]			
56%	9/150	5.17G	1.89	2.859	1.654	20	640:
		512/920	[02:14<01:46,	3.82it/s]			
56%	9/150	5.17G	1.89	2.859	1.654	20	640:
		513/920	[02:14<01:45,	3.86it/s]			
56%	9/150	5.17G	1.889	2.858	1.653	19	640:
		513/920	[02:15<01:45,	3.86it/s]			
56%	9/150	5.17G	1.889	2.858	1.653	19	640:
		514/920	[02:15<01:44,	3.87it/s]			
56%	9/150	5.17G	1.889	2.86	1.653	21	640:
		514/920	[02:15<01:44,	3.87it/s]			
56%	9/150	5.17G	1.889	2.86	1.653	21	640:
		515/920	[02:15<01:44,	3.88it/s]			
56%	9/150	5.17G	1.889	2.858	1.653	20	640:
		515/920	[02:15<01:44,	3.88it/s]			
56%	9/150	5.17G	1.889	2.858	1.653	20	640:
		516/920	[02:15<01:43,	3.89it/s]			
56%	9/150	5.17G	1.888	2.857	1.652	16	640:
		516/920	[02:15<01:43,	3.89it/s]			
56%	9/150	5.17G	1.888	2.857	1.652	16	640:
		517/920	[02:15<01:43,	3.90it/s]			
56%	9/150	5.17G	1.888	2.856	1.652	20	640:
		517/920	[02:16<01:43,	3.90it/s]			
56%	9/150	5.17G	1.888	2.856	1.652	20	640:
		518/920	[02:16<01:42,	3.91it/s]			
56%	9/150	5.17G	1.887	2.856	1.652	18	640:
		518/920	[02:16<01:42,	3.91it/s]			
56%	9/150	5.17G	1.887	2.856	1.652	18	640:
		519/920	[02:16<01:45,	3.79it/s]			

56%	9/150	5.17G	1.886	2.855	1.652	21	640:
		519/920	[02:16<01:45,	3.79it/s]			
57%	9/150	5.17G	1.886	2.855	1.652	21	640:
		520/920	[02:16<01:43,	3.85it/s]			
57%	9/150	5.17G	1.886	2.854	1.651	16	640:
		520/920	[02:16<01:43,	3.85it/s]			
57%	9/150	5.17G	1.886	2.854	1.651	16	640:
		521/920	[02:16<01:43,	3.86it/s]			
57%	9/150	5.17G	1.885	2.852	1.651	12	640:
		521/920	[02:17<01:43,	3.86it/s]			
57%	9/150	5.17G	1.885	2.852	1.651	12	640:
		522/920	[02:17<01:43,	3.86it/s]			
57%	9/150	5.17G	1.884	2.854	1.651	20	640:
		522/920	[02:17<01:43,	3.86it/s]			
57%	9/150	5.17G	1.884	2.854	1.651	20	640:
		523/920	[02:17<01:42,	3.87it/s]			
57%	9/150	5.17G	1.884	2.854	1.65	21	640:
		523/920	[02:17<01:42,	3.87it/s]			
57%	9/150	5.17G	1.884	2.854	1.65	21	640:
		524/920	[02:17<01:42,	3.87it/s]			
57%	9/150	5.17G	1.884	2.855	1.651	12	640:
		524/920	[02:17<01:42,	3.87it/s]			
57%	9/150	5.17G	1.884	2.855	1.651	12	640:
		525/920	[02:17<01:42,	3.85it/s]			
57%	9/150	5.17G	1.884	2.854	1.65	15	640:
		525/920	[02:18<01:42,	3.85it/s]			
57%	9/150	5.17G	1.884	2.854	1.65	15	640:
		526/920	[02:18<01:41,	3.88it/s]			
57%	9/150	5.17G	1.884	2.853	1.65	14	640:
		526/920	[02:18<01:41,	3.88it/s]			
57%	9/150	5.17G	1.884	2.853	1.65	14	640:
		527/920	[02:18<01:44,	3.75it/s]			
57%	9/150	5.17G	1.884	2.852	1.65	20	640:
		527/920	[02:18<01:44,	3.75it/s]			
57%	9/150	5.17G	1.884	2.852	1.65	20	640:
		528/920	[02:18<01:42,	3.82it/s]			
57%	9/150	5.17G	1.883	2.85	1.649	14	640:
		528/920	[02:19<01:42,	3.82it/s]			

57%	9/150	5.17G	1.883	2.85	1.649	14	640:
		529/920	[02:19<01:41,	3.84it/s]			
57%	9/150	5.17G	1.882	2.848	1.649	13	640:
		529/920	[02:19<01:41,	3.84it/s]			
58%	9/150	5.17G	1.882	2.848	1.649	13	640:
		530/920	[02:19<01:40,	3.86it/s]			
58%	9/150	5.17G	1.881	2.847	1.649	12	640:
		530/920	[02:19<01:40,	3.86it/s]			
58%	9/150	5.17G	1.881	2.847	1.649	12	640:
		531/920	[02:19<01:40,	3.88it/s]			
58%	9/150	5.17G	1.881	2.846	1.648	26	640:
		531/920	[02:19<01:40,	3.88it/s]			
58%	9/150	5.17G	1.881	2.846	1.648	26	640:
		532/920	[02:19<01:39,	3.88it/s]			
58%	9/150	5.17G	1.88	2.844	1.648	13	640:
		532/920	[02:20<01:39,	3.88it/s]			
58%	9/150	5.17G	1.88	2.844	1.648	13	640:
		533/920	[02:20<01:39,	3.89it/s]			
58%	9/150	5.17G	1.879	2.843	1.648	15	640:
		533/920	[02:20<01:39,	3.89it/s]			
58%	9/150	5.17G	1.879	2.843	1.648	15	640:
		534/920	[02:20<01:39,	3.88it/s]			
58%	9/150	5.17G	1.879	2.842	1.647	20	640:
		534/920	[02:20<01:39,	3.88it/s]			
58%	9/150	5.17G	1.879	2.842	1.647	20	640:
		535/920	[02:20<01:41,	3.78it/s]			
58%	9/150	5.17G	1.878	2.84	1.647	22	640:
		535/920	[02:20<01:41,	3.78it/s]			
58%	9/150	5.17G	1.878	2.84	1.647	22	640:
		536/920	[02:20<01:40,	3.84it/s]			
58%	9/150	5.17G	1.879	2.841	1.647	19	640:
		536/920	[02:21<01:40,	3.84it/s]			
58%	9/150	5.17G	1.879	2.841	1.647	19	640:
		537/920	[02:21<01:39,	3.85it/s]			
58%	9/150	5.17G	1.88	2.842	1.647	24	640:
		537/920	[02:21<01:39,	3.85it/s]			
58%	9/150	5.17G	1.88	2.842	1.647	24	640:
		538/920	[02:21<01:39,	3.86it/s]			

58%	9/150	5.17G	1.879	2.841	1.647	11	640:
		538/920	[02:21<01:39,	3.86it/s]			
59%	9/150	5.17G	1.879	2.841	1.647	11	640:
		539/920	[02:21<01:38,	3.89it/s]			
59%	9/150	5.17G	1.878	2.84	1.646	13	640:
		539/920	[02:21<01:38,	3.89it/s]			
59%	9/150	5.17G	1.878	2.84	1.646	13	640:
		540/920	[02:21<01:37,	3.89it/s]			
59%	9/150	5.17G	1.878	2.84	1.646	14	640:
		540/920	[02:22<01:37,	3.89it/s]			
59%	9/150	5.17G	1.878	2.84	1.646	14	640:
		541/920	[02:22<01:37,	3.89it/s]			
59%	9/150	5.17G	1.878	2.841	1.647	15	640:
		541/920	[02:22<01:37,	3.89it/s]			
59%	9/150	5.17G	1.878	2.841	1.647	15	640:
		542/920	[02:22<01:37,	3.89it/s]			
59%	9/150	5.17G	1.878	2.841	1.647	17	640:
		542/920	[02:22<01:37,	3.89it/s]			
59%	9/150	5.17G	1.878	2.841	1.647	17	640:
		543/920	[02:22<01:40,	3.76it/s]			
59%	9/150	5.17G	1.878	2.84	1.646	18	640:
		543/920	[02:22<01:40,	3.76it/s]			
59%	9/150	5.17G	1.878	2.84	1.646	18	640:
		544/920	[02:22<01:38,	3.81it/s]			
59%	9/150	5.17G	1.879	2.84	1.647	16	640:
		544/920	[02:23<01:38,	3.81it/s]			
59%	9/150	5.17G	1.879	2.84	1.647	16	640:
		545/920	[02:23<01:37,	3.86it/s]			
59%	9/150	5.17G	1.878	2.838	1.647	22	640:
		545/920	[02:23<01:37,	3.86it/s]			
59%	9/150	5.17G	1.878	2.838	1.647	22	640:
		546/920	[02:23<01:36,	3.86it/s]			
59%	9/150	5.17G	1.878	2.838	1.647	16	640:
		546/920	[02:23<01:36,	3.86it/s]			
59%	9/150	5.17G	1.878	2.838	1.647	16	640:
		547/920	[02:23<01:36,	3.87it/s]			
59%	9/150	5.17G	1.877	2.836	1.646	10	640:
		547/920	[02:23<01:36,	3.87it/s]			

60%	9/150	5.17G	1.877	2.836	1.646	10	640:
		548/920	[02:23<01:35,	3.88it/s]			
60%	9/150	5.17G	1.877	2.836	1.646	16	640:
		548/920	[02:24<01:35,	3.88it/s]			
60%	9/150	5.17G	1.877	2.836	1.646	16	640:
		549/920	[02:24<01:35,	3.89it/s]			
60%	9/150	5.17G	1.878	2.836	1.646	21	640:
		549/920	[02:24<01:35,	3.89it/s]			
60%	9/150	5.17G	1.878	2.836	1.646	21	640:
		550/920	[02:24<01:34,	3.91it/s]			
60%	9/150	5.17G	1.879	2.837	1.647	18	640:
		550/920	[02:24<01:34,	3.91it/s]			
60%	9/150	5.17G	1.879	2.837	1.647	18	640:
		551/920	[02:24<01:37,	3.77it/s]			
60%	9/150	5.17G	1.879	2.838	1.647	36	640:
		551/920	[02:24<01:37,	3.77it/s]			
60%	9/150	5.17G	1.879	2.838	1.647	36	640:
		552/920	[02:24<01:35,	3.83it/s]			
60%	9/150	5.17G	1.88	2.838	1.647	16	640:
		552/920	[02:25<01:35,	3.83it/s]			
60%	9/150	5.17G	1.88	2.838	1.647	16	640:
		553/920	[02:25<01:35,	3.85it/s]			
60%	9/150	5.17G	1.88	2.842	1.647	26	640:
		553/920	[02:25<01:35,	3.85it/s]			
60%	9/150	5.17G	1.88	2.842	1.647	26	640:
		554/920	[02:25<01:34,	3.86it/s]			
60%	9/150	5.17G	1.88	2.842	1.648	26	640:
		554/920	[02:25<01:34,	3.86it/s]			
60%	9/150	5.17G	1.88	2.842	1.648	26	640:
		555/920	[02:25<01:34,	3.88it/s]			
60%	9/150	5.17G	1.88	2.841	1.647	16	640:
		555/920	[02:25<01:34,	3.88it/s]			
60%	9/150	5.17G	1.88	2.841	1.647	16	640:
		556/920	[02:25<01:33,	3.90it/s]			
60%	9/150	5.17G	1.88	2.841	1.647	19	640:
		556/920	[02:26<01:33,	3.90it/s]			
61%	9/150	5.17G	1.88	2.841	1.647	19	640:
		557/920	[02:26<01:32,	3.91it/s]			

61%	9/150	5.17G	1.88	2.841	1.647	12	640:
		557/920	[02:26<01:32,	3.91it/s]			
61%	9/150	5.17G	1.88	2.841	1.647	12	640:
		558/920	[02:26<01:32,	3.90it/s]			
61%	9/150	5.17G	1.88	2.841	1.647	10	640:
		558/920	[02:26<01:32,	3.90it/s]			
61%	9/150	5.17G	1.88	2.841	1.647	10	640:
		559/920	[02:26<01:36,	3.76it/s]			
61%	9/150	5.17G	1.88	2.841	1.648	17	640:
		559/920	[02:27<01:36,	3.76it/s]			
61%	9/150	5.17G	1.88	2.841	1.648	17	640:
		560/920	[02:27<01:34,	3.82it/s]			
61%	9/150	5.17G	1.88	2.843	1.648	10	640:
		560/920	[02:27<01:34,	3.82it/s]			
61%	9/150	5.17G	1.88	2.843	1.648	10	640:
		561/920	[02:27<01:33,	3.85it/s]			
61%	9/150	5.17G	1.88	2.845	1.648	20	640:
		561/920	[02:27<01:33,	3.85it/s]			
61%	9/150	5.17G	1.88	2.845	1.648	20	640:
		562/920	[02:27<01:32,	3.86it/s]			
61%	9/150	5.17G	1.88	2.843	1.648	14	640:
		562/920	[02:27<01:32,	3.86it/s]			
61%	9/150	5.17G	1.88	2.843	1.648	14	640:
		563/920	[02:27<01:32,	3.87it/s]			
61%	9/150	5.17G	1.881	2.844	1.648	29	640:
		563/920	[02:28<01:32,	3.87it/s]			
61%	9/150	5.17G	1.881	2.844	1.648	29	640:
		564/920	[02:28<01:31,	3.88it/s]			
61%	9/150	5.17G	1.88	2.843	1.648	13	640:
		564/920	[02:28<01:31,	3.88it/s]			
61%	9/150	5.17G	1.88	2.843	1.648	13	640:
		565/920	[02:28<01:31,	3.89it/s]			
61%	9/150	5.17G	1.88	2.843	1.647	22	640:
		565/920	[02:28<01:31,	3.89it/s]			
62%	9/150	5.17G	1.88	2.843	1.647	22	640:
		566/920	[02:28<01:30,	3.91it/s]			
62%	9/150	5.17G	1.88	2.843	1.647	15	640:
		566/920	[02:28<01:30,	3.91it/s]			

62%	9/150	5.17G	1.88	2.843	1.647	15	640:
		567/920	[02:28<01:33,	3.77it/s]			
62%	9/150	5.17G	1.88	2.844	1.647	10	640:
		567/920	[02:29<01:33,	3.77it/s]			
62%	9/150	5.17G	1.88	2.844	1.647	10	640:
		568/920	[02:29<01:31,	3.84it/s]			
62%	9/150	5.17G	1.88	2.843	1.647	19	640:
		568/920	[02:29<01:31,	3.84it/s]			
62%	9/150	5.17G	1.88	2.843	1.647	19	640:
		569/920	[02:29<01:30,	3.86it/s]			
62%	9/150	5.17G	1.879	2.842	1.647	10	640:
		569/920	[02:29<01:30,	3.86it/s]			
62%	9/150	5.17G	1.879	2.842	1.647	10	640:
		570/920	[02:29<01:30,	3.88it/s]			
62%	9/150	5.17G	1.879	2.843	1.646	17	640:
		570/920	[02:29<01:30,	3.88it/s]			
62%	9/150	5.17G	1.879	2.843	1.646	17	640:
		571/920	[02:29<01:30,	3.87it/s]			
62%	9/150	5.17G	1.879	2.843	1.646	9	640:
		571/920	[02:30<01:30,	3.87it/s]			
62%	9/150	5.17G	1.879	2.843	1.646	9	640:
		572/920	[02:30<01:30,	3.87it/s]			
62%	9/150	5.17G	1.878	2.842	1.646	14	640:
		572/920	[02:30<01:30,	3.87it/s]			
62%	9/150	5.17G	1.878	2.842	1.646	14	640:
		573/920	[02:30<01:29,	3.87it/s]			
62%	9/150	5.17G	1.878	2.84	1.646	18	640:
		573/920	[02:30<01:29,	3.87it/s]			
62%	9/150	5.17G	1.878	2.84	1.646	18	640:
		574/920	[02:30<01:28,	3.89it/s]			
62%	9/150	5.17G	1.878	2.841	1.646	21	640:
		574/920	[02:30<01:28,	3.89it/s]			
62%	9/150	5.17G	1.878	2.841	1.646	21	640:
		575/920	[02:30<01:31,	3.77it/s]			
62%	9/150	5.17G	1.879	2.841	1.646	19	640:
		575/920	[02:31<01:31,	3.77it/s]			
63%	9/150	5.17G	1.879	2.841	1.646	19	640:
		576/920	[02:31<01:30,	3.81it/s]			

63%	9/150	5.17G	1.879	2.842	1.646	15	640:
		576/920	[02:31<01:30,	3.81it/s]			
63%	9/150	5.17G	1.879	2.842	1.646	15	640:
		577/920	[02:31<01:29,	3.82it/s]			
63%	9/150	5.17G	1.878	2.84	1.646	16	640:
		577/920	[02:31<01:29,	3.82it/s]			
63%	9/150	5.17G	1.878	2.84	1.646	16	640:
		578/920	[02:31<01:28,	3.86it/s]			
63%	9/150	5.17G	1.878	2.84	1.646	12	640:
		578/920	[02:31<01:28,	3.86it/s]			
63%	9/150	5.17G	1.878	2.84	1.646	12	640:
		579/920	[02:31<01:28,	3.86it/s]			
63%	9/150	5.17G	1.877	2.84	1.645	19	640:
		579/920	[02:32<01:28,	3.86it/s]			
63%	9/150	5.17G	1.877	2.84	1.645	19	640:
		580/920	[02:32<01:28,	3.86it/s]			
63%	9/150	5.17G	1.877	2.84	1.645	16	640:
		580/920	[02:32<01:28,	3.86it/s]			
63%	9/150	5.17G	1.877	2.84	1.645	16	640:
		581/920	[02:32<01:27,	3.89it/s]			
63%	9/150	5.17G	1.877	2.844	1.646	7	640:
		581/920	[02:32<01:27,	3.89it/s]			
63%	9/150	5.17G	1.877	2.844	1.646	7	640:
		582/920	[02:32<01:26,	3.90it/s]			
63%	9/150	5.17G	1.877	2.844	1.646	23	640:
		582/920	[02:33<01:26,	3.90it/s]			
63%	9/150	5.17G	1.877	2.844	1.646	23	640:
		583/920	[02:33<01:29,	3.77it/s]			
63%	9/150	5.17G	1.877	2.843	1.646	21	640:
		583/920	[02:33<01:29,	3.77it/s]			
63%	9/150	5.17G	1.877	2.843	1.646	21	640:
		584/920	[02:33<01:27,	3.84it/s]			
63%	9/150	5.17G	1.877	2.842	1.646	14	640:
		584/920	[02:33<01:27,	3.84it/s]			
64%	9/150	5.17G	1.877	2.842	1.646	14	640:
		585/920	[02:33<01:26,	3.88it/s]			
64%	9/150	5.17G	1.878	2.844	1.647	13	640:
		585/920	[02:33<01:26,	3.88it/s]			

64%	9/150	5.17G	1.878	2.844	1.647	13	640:
		586/920	[02:33<01:25,	3.88it/s]			
64%	9/150	5.17G	1.878	2.845	1.647	7	640:
		586/920	[02:34<01:25,	3.88it/s]			
64%	9/150	5.17G	1.878	2.845	1.647	7	640:
		587/920	[02:34<01:25,	3.90it/s]			
64%	9/150	5.17G	1.878	2.844	1.647	14	640:
		587/920	[02:34<01:25,	3.90it/s]			
64%	9/150	5.17G	1.878	2.844	1.647	14	640:
		588/920	[02:34<01:25,	3.88it/s]			
64%	9/150	5.17G	1.878	2.846	1.647	10	640:
		588/920	[02:34<01:25,	3.88it/s]			
64%	9/150	5.17G	1.878	2.846	1.647	10	640:
		589/920	[02:34<01:25,	3.89it/s]			
64%	9/150	5.17G	1.879	2.847	1.648	24	640:
		589/920	[02:34<01:25,	3.89it/s]			
64%	9/150	5.17G	1.879	2.847	1.648	24	640:
		590/920	[02:34<01:24,	3.90it/s]			
64%	9/150	5.17G	1.879	2.848	1.648	27	640:
		590/920	[02:35<01:24,	3.90it/s]			
64%	9/150	5.17G	1.879	2.848	1.648	27	640:
		591/920	[02:35<01:29,	3.69it/s]			
64%	9/150	5.17G	1.879	2.847	1.647	24	640:
		591/920	[02:35<01:29,	3.69it/s]			
64%	9/150	5.17G	1.879	2.847	1.647	24	640:
		592/920	[02:35<01:26,	3.78it/s]			
64%	9/150	5.17G	1.879	2.846	1.648	18	640:
		592/920	[02:35<01:26,	3.78it/s]			
64%	9/150	5.17G	1.879	2.846	1.648	18	640:
		593/920	[02:35<01:26,	3.79it/s]			
64%	9/150	5.17G	1.88	2.847	1.648	19	640:
		593/920	[02:35<01:26,	3.79it/s]			
65%	9/150	5.17G	1.88	2.847	1.648	19	640:
		594/920	[02:35<01:25,	3.81it/s]			
65%	9/150	5.17G	1.879	2.845	1.648	13	640:
		594/920	[02:36<01:25,	3.81it/s]			
65%	9/150	5.17G	1.879	2.845	1.648	13	640:
		595/920	[02:36<01:25,	3.81it/s]			

65%	9/150	5.17G	1.879	2.844	1.647	42	640:
		595/920	[02:36<01:25,	3.81it/s]			
65%	9/150	5.17G	1.879	2.844	1.647	42	640:
		596/920	[02:36<01:24,	3.81it/s]			
65%	9/150	5.17G	1.879	2.845	1.647	15	640:
		596/920	[02:36<01:24,	3.81it/s]			
65%	9/150	5.17G	1.879	2.845	1.647	15	640:
		597/920	[02:36<01:24,	3.81it/s]			
65%	9/150	5.17G	1.879	2.845	1.647	14	640:
		597/920	[02:36<01:24,	3.81it/s]			
65%	9/150	5.17G	1.879	2.845	1.647	14	640:
		598/920	[02:36<01:24,	3.82it/s]			
65%	9/150	5.17G	1.879	2.846	1.647	13	640:
		598/920	[02:37<01:24,	3.82it/s]			
65%	9/150	5.17G	1.879	2.846	1.647	13	640:
		599/920	[02:37<01:26,	3.69it/s]			
65%	9/150	5.17G	1.878	2.845	1.647	19	640:
		599/920	[02:37<01:26,	3.69it/s]			
65%	9/150	5.17G	1.878	2.845	1.647	19	640:
		600/920	[02:37<01:24,	3.77it/s]			
65%	9/150	5.17G	1.877	2.844	1.646	17	640:
		600/920	[02:37<01:24,	3.77it/s]			
65%	9/150	5.17G	1.877	2.844	1.646	17	640:
		601/920	[02:37<01:24,	3.78it/s]			
65%	9/150	5.17G	1.877	2.843	1.646	16	640:
		601/920	[02:37<01:24,	3.78it/s]			
65%	9/150	5.17G	1.877	2.843	1.646	16	640:
		602/920	[02:37<01:23,	3.82it/s]			
65%	9/150	5.17G	1.878	2.844	1.647	11	640:
		602/920	[02:38<01:23,	3.82it/s]			
66%	9/150	5.17G	1.878	2.844	1.647	11	640:
		603/920	[02:38<01:22,	3.82it/s]			
66%	9/150	5.17G	1.879	2.844	1.647	11	640:
		603/920	[02:38<01:22,	3.82it/s]			
66%	9/150	5.17G	1.879	2.844	1.647	11	640:
		604/920	[02:38<01:24,	3.72it/s]			
66%	9/150	5.17G	1.879	2.844	1.647	13	640:
		604/920	[02:38<01:24,	3.72it/s]			

66%	9/150	5.17G	1.879	2.844	1.647	13	640:
		605/920	[02:38<01:27,	3.61it/s]			
66%	9/150	5.17G	1.879	2.845	1.648	21	640:
		605/920	[02:39<01:27,	3.61it/s]			
66%	9/150	5.17G	1.879	2.845	1.648	21	640:
		606/920	[02:39<01:29,	3.53it/s]			
66%	9/150	5.17G	1.879	2.845	1.648	16	640:
		606/920	[02:39<01:29,	3.53it/s]			
66%	9/150	5.17G	1.879	2.845	1.648	16	640:
		607/920	[02:39<01:37,	3.22it/s]			
66%	9/150	5.17G	1.88	2.846	1.649	15	640:
		607/920	[02:39<01:37,	3.22it/s]			
66%	9/150	5.17G	1.88	2.846	1.649	15	640:
		608/920	[02:39<01:35,	3.27it/s]			
66%	9/150	5.17G	1.881	2.847	1.649	21	640:
		608/920	[02:40<01:35,	3.27it/s]			
66%	9/150	5.17G	1.881	2.847	1.649	21	640:
		609/920	[02:40<01:34,	3.29it/s]			
66%	9/150	5.17G	1.88	2.846	1.649	28	640:
		609/920	[02:40<01:34,	3.29it/s]			
66%	9/150	5.17G	1.88	2.846	1.649	28	640:
		610/920	[02:40<01:35,	3.24it/s]			
66%	9/150	5.17G	1.88	2.846	1.649	32	640:
		610/920	[02:40<01:35,	3.24it/s]			
66%	9/150	5.17G	1.88	2.846	1.649	32	640:
		611/920	[02:40<01:35,	3.24it/s]			
66%	9/150	5.17G	1.88	2.846	1.649	22	640:
		611/920	[02:41<01:35,	3.24it/s]			
67%	9/150	5.17G	1.88	2.846	1.649	22	640:
		612/920	[02:41<01:33,	3.28it/s]			
67%	9/150	5.17G	1.881	2.847	1.65	14	640:
		612/920	[02:41<01:33,	3.28it/s]			
67%	9/150	5.17G	1.881	2.847	1.65	14	640:
		613/920	[02:41<01:32,	3.31it/s]			
67%	9/150	5.17G	1.881	2.847	1.65	22	640:
		613/920	[02:41<01:32,	3.31it/s]			
67%	9/150	5.17G	1.881	2.847	1.65	22	640:
		614/920	[02:41<01:41,	3.01it/s]			

67%	9/150	5.17G	1.881	2.847	1.65	25	640:
		614/920	[02:42<01:41,	3.01it/s]			
67%	9/150	5.17G	1.881	2.847	1.65	25	640:
		615/920	[02:42<01:44,	2.93it/s]			
67%	9/150	5.17G	1.881	2.845	1.649	26	640:
		615/920	[02:42<01:44,	2.93it/s]			
67%	9/150	5.17G	1.881	2.845	1.649	26	640:
		616/920	[02:42<01:42,	2.97it/s]			
67%	9/150	5.17G	1.88	2.845	1.649	18	640:
		616/920	[02:42<01:42,	2.97it/s]			
67%	9/150	5.17G	1.88	2.845	1.649	18	640:
		617/920	[02:42<01:39,	3.05it/s]			
67%	9/150	5.17G	1.88	2.845	1.649	15	640:
		617/920	[02:42<01:39,	3.05it/s]			
67%	9/150	5.17G	1.88	2.845	1.649	15	640:
		618/920	[02:43<01:35,	3.17it/s]			
67%	9/150	5.17G	1.881	2.845	1.649	13	640:
		618/920	[02:43<01:35,	3.17it/s]			
67%	9/150	5.17G	1.881	2.845	1.649	13	640:
		619/920	[02:43<01:34,	3.17it/s]			
67%	9/150	5.17G	1.88	2.844	1.649	18	640:
		619/920	[02:43<01:34,	3.17it/s]			
67%	9/150	5.17G	1.88	2.844	1.649	18	640:
		620/920	[02:43<01:32,	3.25it/s]			
67%	9/150	5.17G	1.881	2.844	1.649	22	640:
		620/920	[02:43<01:32,	3.25it/s]			
68%	9/150	5.17G	1.881	2.844	1.649	22	640:
		621/920	[02:43<01:27,	3.43it/s]			
68%	9/150	5.17G	1.881	2.844	1.649	18	640:
		621/920	[02:44<01:27,	3.43it/s]			
68%	9/150	5.17G	1.881	2.844	1.649	18	640:
		622/920	[02:44<01:24,	3.55it/s]			
68%	9/150	5.17G	1.881	2.845	1.649	20	640:
		622/920	[02:44<01:24,	3.55it/s]			
68%	9/150	5.17G	1.881	2.845	1.649	20	640:
		623/920	[02:44<01:23,	3.54it/s]			
68%	9/150	5.17G	1.882	2.846	1.649	25	640:
		623/920	[02:44<01:23,	3.54it/s]			

68%	9/150	5.17G	1.882	2.846	1.649	25	640:
		624/920	[02:44<01:21,	3.64it/s]			
68%	9/150	5.17G	1.881	2.845	1.649	23	640:
		624/920	[02:44<01:21,	3.64it/s]			
68%	9/150	5.17G	1.881	2.845	1.649	23	640:
		625/920	[02:44<01:20,	3.69it/s]			
68%	9/150	5.17G	1.88	2.843	1.649	21	640:
		625/920	[02:45<01:20,	3.69it/s]			
68%	9/150	5.17G	1.88	2.843	1.649	21	640:
		626/920	[02:45<01:18,	3.73it/s]			
68%	9/150	5.17G	1.882	2.844	1.649	14	640:
		626/920	[02:45<01:18,	3.73it/s]			
68%	9/150	5.17G	1.882	2.844	1.649	14	640:
		627/920	[02:45<01:17,	3.76it/s]			
68%	9/150	5.17G	1.882	2.845	1.649	28	640:
		627/920	[02:45<01:17,	3.76it/s]			
68%	9/150	5.17G	1.882	2.845	1.649	28	640:
		628/920	[02:45<01:17,	3.78it/s]			
68%	9/150	5.17G	1.882	2.844	1.648	14	640:
		628/920	[02:45<01:17,	3.78it/s]			
68%	9/150	5.17G	1.882	2.844	1.648	14	640:
		629/920	[02:45<01:16,	3.81it/s]			
68%	9/150	5.17G	1.881	2.844	1.648	20	640:
		629/920	[02:46<01:16,	3.81it/s]			
68%	9/150	5.17G	1.881	2.844	1.648	20	640:
		630/920	[02:46<01:15,	3.82it/s]			
68%	9/150	5.17G	1.881	2.846	1.648	4	640:
		630/920	[02:46<01:15,	3.82it/s]			
69%	9/150	5.17G	1.881	2.846	1.648	4	640:
		631/920	[02:46<01:18,	3.70it/s]			
69%	9/150	5.17G	1.881	2.846	1.649	10	640:
		631/920	[02:46<01:18,	3.70it/s]			
69%	9/150	5.17G	1.881	2.846	1.649	10	640:
		632/920	[02:46<01:16,	3.76it/s]			
69%	9/150	5.17G	1.88	2.844	1.648	23	640:
		632/920	[02:47<01:16,	3.76it/s]			
69%	9/150	5.17G	1.88	2.844	1.648	23	640:
		633/920	[02:47<01:15,	3.78it/s]			

69%	9/150	5.17G	1.88	2.844	1.647	9	640:
		633/920	[02:47<01:15,	3.78it/s]			
69%	9/150	5.17G	1.88	2.844	1.647	9	640:
		634/920	[02:47<01:15,	3.79it/s]			
69%	9/150	5.17G	1.88	2.843	1.647	11	640:
		634/920	[02:47<01:15,	3.79it/s]			
69%	9/150	5.17G	1.88	2.843	1.647	11	640:
		635/920	[02:47<01:14,	3.80it/s]			
69%	9/150	5.17G	1.88	2.844	1.647	49	640:
		635/920	[02:47<01:14,	3.80it/s]			
69%	9/150	5.17G	1.88	2.844	1.647	49	640:
		636/920	[02:47<01:14,	3.82it/s]			
69%	9/150	5.17G	1.88	2.843	1.647	19	640:
		636/920	[02:48<01:14,	3.82it/s]			
69%	9/150	5.17G	1.88	2.843	1.647	19	640:
		637/920	[02:48<01:14,	3.81it/s]			
69%	9/150	5.17G	1.88	2.846	1.647	11	640:
		637/920	[02:48<01:14,	3.81it/s]			
69%	9/150	5.17G	1.88	2.846	1.647	11	640:
		638/920	[02:48<01:13,	3.83it/s]			
69%	9/150	5.17G	1.881	2.847	1.647	14	640:
		638/920	[02:48<01:13,	3.83it/s]			
69%	9/150	5.17G	1.881	2.847	1.647	14	640:
		639/920	[02:48<01:16,	3.67it/s]			
69%	9/150	5.17G	1.881	2.848	1.647	23	640:
		639/920	[02:48<01:16,	3.67it/s]			
70%	9/150	5.17G	1.881	2.848	1.647	23	640:
		640/920	[02:48<01:14,	3.74it/s]			
70%	9/150	5.17G	1.882	2.849	1.647	24	640:
		640/920	[02:49<01:14,	3.74it/s]			
70%	9/150	5.17G	1.882	2.849	1.647	24	640:
		641/920	[02:49<01:14,	3.76it/s]			
70%	9/150	5.17G	1.882	2.848	1.648	20	640:
		641/920	[02:49<01:14,	3.76it/s]			
70%	9/150	5.17G	1.882	2.848	1.648	20	640:
		642/920	[02:49<01:12,	3.81it/s]			
70%	9/150	5.17G	1.881	2.847	1.647	9	640:
		642/920	[02:49<01:12,	3.81it/s]			

70%	9/150	5.17G	1.881	2.847	1.647	9	640:
		643/920	[02:49<01:12,	3.82it/s]			
70%	9/150	5.17G	1.881	2.848	1.648	15	640:
		643/920	[02:49<01:12,	3.82it/s]			
70%	9/150	5.17G	1.881	2.848	1.648	15	640:
		644/920	[02:49<01:12,	3.80it/s]			
70%	9/150	5.17G	1.881	2.847	1.647	17	640:
		644/920	[02:50<01:12,	3.80it/s]			
70%	9/150	5.17G	1.881	2.847	1.647	17	640:
		645/920	[02:50<01:11,	3.82it/s]			
70%	9/150	5.17G	1.881	2.846	1.647	31	640:
		645/920	[02:50<01:11,	3.82it/s]			
70%	9/150	5.17G	1.881	2.846	1.647	31	640:
		646/920	[02:50<01:11,	3.84it/s]			
70%	9/150	5.17G	1.88	2.846	1.647	12	640:
		646/920	[02:50<01:11,	3.84it/s]			
70%	9/150	5.17G	1.88	2.846	1.647	12	640:
		647/920	[02:50<01:12,	3.74it/s]			
70%	9/150	5.17G	1.88	2.848	1.647	22	640:
		647/920	[02:50<01:12,	3.74it/s]			
70%	9/150	5.17G	1.88	2.848	1.647	22	640:
		648/920	[02:50<01:11,	3.82it/s]			
70%	9/150	5.17G	1.88	2.848	1.647	31	640:
		648/920	[02:51<01:11,	3.82it/s]			
71%	9/150	5.17G	1.88	2.848	1.647	31	640:
		649/920	[02:51<01:10,	3.84it/s]			
71%	9/150	5.17G	1.88	2.848	1.647	18	640:
		649/920	[02:51<01:10,	3.84it/s]			
71%	9/150	5.17G	1.88	2.848	1.647	18	640:
		650/920	[02:51<01:10,	3.85it/s]			
71%	9/150	5.17G	1.88	2.848	1.647	14	640:
		650/920	[02:51<01:10,	3.85it/s]			
71%	9/150	5.17G	1.88	2.848	1.647	14	640:
		651/920	[02:51<01:10,	3.83it/s]			
71%	9/150	5.17G	1.879	2.847	1.646	13	640:
		651/920	[02:52<01:10,	3.83it/s]			
71%	9/150	5.17G	1.879	2.847	1.646	13	640:
		652/920	[02:52<01:09,	3.87it/s]			

71%	9/150	5.17G	1.88	2.848	1.647	26	640:
		652/920	[02:52<01:09,	3.87it/s]			
71%	9/150	5.17G	1.88	2.848	1.647	26	640:
		653/920	[02:52<01:08,	3.87it/s]			
71%	9/150	5.17G	1.88	2.847	1.647	22	640:
		653/920	[02:52<01:08,	3.87it/s]			
71%	9/150	5.17G	1.88	2.847	1.647	22	640:
		654/920	[02:52<01:08,	3.87it/s]			
71%	9/150	5.17G	1.88	2.848	1.647	15	640:
		654/920	[02:52<01:08,	3.87it/s]			
71%	9/150	5.17G	1.88	2.848	1.647	15	640:
		655/920	[02:52<01:10,	3.75it/s]			
71%	9/150	5.17G	1.881	2.848	1.647	16	640:
		655/920	[02:53<01:10,	3.75it/s]			
71%	9/150	5.17G	1.881	2.848	1.647	16	640:
		656/920	[02:53<01:09,	3.83it/s]			
71%	9/150	5.17G	1.881	2.849	1.648	12	640:
		656/920	[02:53<01:09,	3.83it/s]			
71%	9/150	5.17G	1.881	2.849	1.648	12	640:
		657/920	[02:53<01:08,	3.85it/s]			
71%	9/150	5.17G	1.881	2.847	1.647	26	640:
		657/920	[02:53<01:08,	3.85it/s]			
72%	9/150	5.17G	1.881	2.847	1.647	26	640:
		658/920	[02:53<01:07,	3.87it/s]			
72%	9/150	5.17G	1.881	2.85	1.648	9	640:
		658/920	[02:53<01:07,	3.87it/s]			
72%	9/150	5.17G	1.881	2.85	1.648	9	640:
		659/920	[02:53<01:07,	3.87it/s]			
72%	9/150	5.17G	1.882	2.849	1.648	22	640:
		659/920	[02:54<01:07,	3.87it/s]			
72%	9/150	5.17G	1.882	2.849	1.648	22	640:
		660/920	[02:54<01:06,	3.90it/s]			
72%	9/150	5.17G	1.882	2.849	1.648	15	640:
		660/920	[02:54<01:06,	3.90it/s]			
72%	9/150	5.17G	1.882	2.849	1.648	15	640:
		661/920	[02:54<01:06,	3.89it/s]			
72%	9/150	5.17G	1.882	2.849	1.648	13	640:
		661/920	[02:54<01:06,	3.89it/s]			

72%	9/150	5.17G	1.882	2.849	1.648	13	640:
		662/920	[02:54<01:06,	3.89it/s]			
72%	9/150	5.17G	1.882	2.848	1.648	14	640:
		662/920	[02:54<01:06,	3.89it/s]			
72%	9/150	5.17G	1.882	2.848	1.648	14	640:
		663/920	[02:54<01:08,	3.75it/s]			
72%	9/150	5.17G	1.882	2.848	1.648	21	640:
		663/920	[02:55<01:08,	3.75it/s]			
72%	9/150	5.17G	1.882	2.848	1.648	21	640:
		664/920	[02:55<01:07,	3.81it/s]			
72%	9/150	5.17G	1.881	2.847	1.648	16	640:
		664/920	[02:55<01:07,	3.81it/s]			
72%	9/150	5.17G	1.881	2.847	1.648	16	640:
		665/920	[02:55<01:06,	3.84it/s]			
72%	9/150	5.17G	1.881	2.846	1.647	13	640:
		665/920	[02:55<01:06,	3.84it/s]			
72%	9/150	5.17G	1.881	2.846	1.647	13	640:
		666/920	[02:55<01:05,	3.87it/s]			
72%	9/150	5.17G	1.88	2.845	1.647	9	640:
		666/920	[02:55<01:05,	3.87it/s]			
72%	9/150	5.17G	1.88	2.845	1.647	9	640:
		667/920	[02:55<01:05,	3.86it/s]			
72%	9/150	5.17G	1.88	2.847	1.647	21	640:
		667/920	[02:56<01:05,	3.86it/s]			
73%	9/150	5.17G	1.88	2.847	1.647	21	640:
		668/920	[02:56<01:04,	3.89it/s]			
73%	9/150	5.17G	1.88	2.846	1.647	17	640:
		668/920	[02:56<01:04,	3.89it/s]			
73%	9/150	5.17G	1.88	2.846	1.647	17	640:
		669/920	[02:56<01:04,	3.91it/s]			
73%	9/150	5.17G	1.88	2.847	1.647	19	640:
		669/920	[02:56<01:04,	3.91it/s]			
73%	9/150	5.17G	1.88	2.847	1.647	19	640:
		670/920	[02:56<01:03,	3.91it/s]			
73%	9/150	5.17G	1.88	2.846	1.647	20	640:
		670/920	[02:56<01:03,	3.91it/s]			
73%	9/150	5.17G	1.88	2.846	1.647	20	640:
		671/920	[02:56<01:05,	3.79it/s]			

73%	9/150	5.17G	1.88	2.846	1.647	15	640:
		671/920	[02:57<01:05,	3.79it/s]			
73%	9/150	5.17G	1.88	2.846	1.647	15	640:
		672/920	[02:57<01:04,	3.82it/s]			
73%	9/150	5.17G	1.88	2.846	1.647	20	640:
		672/920	[02:57<01:04,	3.82it/s]			
73%	9/150	5.17G	1.88	2.846	1.647	20	640:
		673/920	[02:57<01:04,	3.86it/s]			
73%	9/150	5.17G	1.88	2.845	1.647	26	640:
		673/920	[02:57<01:04,	3.86it/s]			
73%	9/150	5.17G	1.88	2.845	1.647	26	640:
		674/920	[02:57<01:03,	3.87it/s]			
73%	9/150	5.17G	1.88	2.846	1.648	22	640:
		674/920	[02:57<01:03,	3.87it/s]			
73%	9/150	5.17G	1.88	2.846	1.648	22	640:
		675/920	[02:57<01:03,	3.88it/s]			
73%	9/150	5.17G	1.88	2.845	1.648	12	640:
		675/920	[02:58<01:03,	3.88it/s]			
73%	9/150	5.17G	1.88	2.845	1.648	12	640:
		676/920	[02:58<01:02,	3.90it/s]			
73%	9/150	5.17G	1.88	2.846	1.648	13	640:
		676/920	[02:58<01:02,	3.90it/s]			
74%	9/150	5.17G	1.88	2.846	1.648	13	640:
		677/920	[02:58<01:02,	3.91it/s]			
74%	9/150	5.17G	1.88	2.845	1.647	13	640:
		677/920	[02:58<01:02,	3.91it/s]			
74%	9/150	5.17G	1.88	2.845	1.647	13	640:
		678/920	[02:58<01:02,	3.90it/s]			
74%	9/150	5.17G	1.88	2.845	1.647	17	640:
		678/920	[02:59<01:02,	3.90it/s]			
74%	9/150	5.17G	1.88	2.845	1.647	17	640:
		679/920	[02:59<01:03,	3.77it/s]			
74%	9/150	5.17G	1.88	2.846	1.648	14	640:
		679/920	[02:59<01:03,	3.77it/s]			
74%	9/150	5.17G	1.88	2.846	1.648	14	640:
		680/920	[02:59<01:02,	3.84it/s]			
74%	9/150	5.17G	1.88	2.846	1.648	14	640:
		680/920	[02:59<01:02,	3.84it/s]			

74%	9/150	5.17G	1.88	2.846	1.648	14	640:
		681/920	[02:59<01:01,	3.87it/s]			
74%	9/150	5.17G	1.879	2.844	1.648	16	640:
		681/920	[02:59<01:01,	3.87it/s]			
74%	9/150	5.17G	1.879	2.844	1.648	16	640:
		682/920	[02:59<01:01,	3.89it/s]			
74%	9/150	5.17G	1.879	2.844	1.648	21	640:
		682/920	[03:00<01:01,	3.89it/s]			
74%	9/150	5.17G	1.879	2.844	1.648	21	640:
		683/920	[03:00<01:00,	3.89it/s]			
74%	9/150	5.17G	1.879	2.844	1.647	32	640:
		683/920	[03:00<01:00,	3.89it/s]			
74%	9/150	5.17G	1.879	2.844	1.647	32	640:
		684/920	[03:00<01:00,	3.90it/s]			
74%	9/150	5.17G	1.88	2.844	1.648	21	640:
		684/920	[03:00<01:00,	3.90it/s]			
74%	9/150	5.17G	1.88	2.844	1.648	21	640:
		685/920	[03:00<01:00,	3.89it/s]			
74%	9/150	5.17G	1.879	2.843	1.647	15	640:
		685/920	[03:00<01:00,	3.89it/s]			
75%	9/150	5.17G	1.879	2.843	1.647	15	640:
		686/920	[03:00<01:00,	3.89it/s]			
75%	9/150	5.17G	1.878	2.843	1.647	15	640:
		686/920	[03:01<01:00,	3.89it/s]			
75%	9/150	5.17G	1.878	2.843	1.647	15	640:
		687/920	[03:01<01:01,	3.77it/s]			
75%	9/150	5.17G	1.879	2.843	1.647	12	640:
		687/920	[03:01<01:01,	3.77it/s]			
75%	9/150	5.17G	1.879	2.843	1.647	12	640:
		688/920	[03:01<01:00,	3.84it/s]			
75%	9/150	5.17G	1.879	2.843	1.647	15	640:
		688/920	[03:01<01:00,	3.84it/s]			
75%	9/150	5.17G	1.879	2.843	1.647	15	640:
		689/920	[03:01<01:00,	3.85it/s]			
75%	9/150	5.17G	1.878	2.842	1.647	12	640:
		689/920	[03:01<01:00,	3.85it/s]			
75%	9/150	5.17G	1.878	2.842	1.647	12	640:
		690/920	[03:01<00:59,	3.85it/s]			

75%	9/150	5.17G	1.879	2.843	1.648	13	640:
		690/920	[03:02<00:59,	3.85it/s]			
75%	9/150	5.17G	1.879	2.843	1.648	13	640:
		691/920	[03:02<00:59,	3.86it/s]			
75%	9/150	5.17G	1.879	2.844	1.648	13	640:
		691/920	[03:02<00:59,	3.86it/s]			
75%	9/150	5.17G	1.879	2.844	1.648	13	640:
		692/920	[03:02<00:58,	3.87it/s]			
75%	9/150	5.17G	1.878	2.843	1.647	21	640:
		692/920	[03:02<00:58,	3.87it/s]			
75%	9/150	5.17G	1.878	2.843	1.647	21	640:
		693/920	[03:02<00:58,	3.89it/s]			
75%	9/150	5.17G	1.879	2.843	1.648	33	640:
		693/920	[03:02<00:58,	3.89it/s]			
75%	9/150	5.17G	1.879	2.843	1.648	33	640:
		694/920	[03:02<00:57,	3.90it/s]			
75%	9/150	5.17G	1.879	2.844	1.648	15	640:
		694/920	[03:03<00:57,	3.90it/s]			
76%	9/150	5.17G	1.879	2.844	1.648	15	640:
		695/920	[03:03<00:59,	3.79it/s]			
76%	9/150	5.17G	1.879	2.844	1.648	13	640:
		695/920	[03:03<00:59,	3.79it/s]			
76%	9/150	5.17G	1.879	2.844	1.648	13	640:
		696/920	[03:03<00:58,	3.83it/s]			
76%	9/150	5.17G	1.879	2.844	1.648	13	640:
		696/920	[03:03<00:58,	3.83it/s]			
76%	9/150	5.17G	1.879	2.844	1.648	13	640:
		697/920	[03:03<00:57,	3.87it/s]			
76%	9/150	5.17G	1.879	2.844	1.648	20	640:
		697/920	[03:03<00:57,	3.87it/s]			
76%	9/150	5.17G	1.879	2.844	1.648	20	640:
		698/920	[03:03<00:56,	3.90it/s]			
76%	9/150	5.17G	1.879	2.843	1.647	19	640:
		698/920	[03:04<00:56,	3.90it/s]			
76%	9/150	5.17G	1.879	2.843	1.647	19	640:
		699/920	[03:04<00:56,	3.90it/s]			
76%	9/150	5.17G	1.878	2.843	1.647	19	640:
		699/920	[03:04<00:56,	3.90it/s]			

76%	9/150	5.17G	1.878	2.843	1.647	19	640:
		700/920	[03:04<00:56,	3.90it/s]			
76%	9/150	5.17G	1.878	2.842	1.647	11	640:
		700/920	[03:04<00:56,	3.90it/s]			
76%	9/150	5.17G	1.878	2.842	1.647	11	640:
		701/920	[03:04<00:56,	3.91it/s]			
76%	9/150	5.17G	1.878	2.841	1.647	14	640:
		701/920	[03:04<00:56,	3.91it/s]			
76%	9/150	5.17G	1.878	2.841	1.647	14	640:
		702/920	[03:04<00:55,	3.91it/s]			
76%	9/150	5.17G	1.877	2.84	1.646	19	640:
		702/920	[03:05<00:55,	3.91it/s]			
76%	9/150	5.17G	1.877	2.84	1.646	19	640:
		703/920	[03:05<00:57,	3.77it/s]			
76%	9/150	5.17G	1.878	2.84	1.647	19	640:
		703/920	[03:05<00:57,	3.77it/s]			
77%	9/150	5.17G	1.878	2.84	1.647	19	640:
		704/920	[03:05<00:56,	3.81it/s]			
77%	9/150	5.17G	1.878	2.84	1.647	15	640:
		704/920	[03:05<00:56,	3.81it/s]			
77%	9/150	5.17G	1.878	2.84	1.647	15	640:
		705/920	[03:05<00:56,	3.84it/s]			
77%	9/150	5.17G	1.877	2.838	1.646	19	640:
		705/920	[03:06<00:56,	3.84it/s]			
77%	9/150	5.17G	1.877	2.838	1.646	19	640:
		706/920	[03:06<00:55,	3.87it/s]			
77%	9/150	5.17G	1.877	2.84	1.647	18	640:
		706/920	[03:06<00:55,	3.87it/s]			
77%	9/150	5.17G	1.877	2.84	1.647	18	640:
		707/920	[03:06<00:55,	3.87it/s]			
77%	9/150	5.17G	1.877	2.841	1.647	29	640:
		707/920	[03:06<00:55,	3.87it/s]			
77%	9/150	5.17G	1.877	2.841	1.647	29	640:
		708/920	[03:06<00:54,	3.87it/s]			
77%	9/150	5.17G	1.877	2.84	1.647	24	640:
		708/920	[03:06<00:54,	3.87it/s]			
77%	9/150	5.17G	1.877	2.84	1.647	24	640:
		709/920	[03:06<00:54,	3.89it/s]			

77%	9/150	5.17G	1.877	2.839	1.647	21	640:
	709/920	[03:07<00:54,	3.89it/s]				
77%	9/150	5.17G	1.877	2.839	1.647	21	640:
	710/920	[03:07<00:53,	3.89it/s]				
77%	9/150	5.17G	1.876	2.838	1.646	10	640:
	710/920	[03:07<00:53,	3.89it/s]				
77%	9/150	5.17G	1.876	2.838	1.646	10	640:
	711/920	[03:07<00:55,	3.75it/s]				
77%	9/150	5.17G	1.877	2.839	1.646	20	640:
	711/920	[03:07<00:55,	3.75it/s]				
77%	9/150	5.17G	1.877	2.839	1.646	20	640:
	712/920	[03:07<00:54,	3.80it/s]				
77%	9/150	5.17G	1.877	2.838	1.646	13	640:
	712/920	[03:07<00:54,	3.80it/s]				
78%	9/150	5.17G	1.877	2.838	1.646	13	640:
	713/920	[03:07<00:54,	3.82it/s]				
78%	9/150	5.17G	1.877	2.838	1.646	29	640:
	713/920	[03:08<00:54,	3.82it/s]				
78%	9/150	5.17G	1.877	2.838	1.646	29	640:
	714/920	[03:08<00:53,	3.84it/s]				
78%	9/150	5.17G	1.877	2.838	1.646	26	640:
	714/920	[03:08<00:53,	3.84it/s]				
78%	9/150	5.17G	1.877	2.838	1.646	26	640:
	715/920	[03:08<00:52,	3.87it/s]				
78%	9/150	5.17G	1.877	2.837	1.646	16	640:
	715/920	[03:08<00:52,	3.87it/s]				
78%	9/150	5.17G	1.877	2.837	1.646	16	640:
	716/920	[03:08<00:52,	3.86it/s]				
78%	9/150	5.17G	1.876	2.836	1.645	17	640:
	716/920	[03:08<00:52,	3.86it/s]				
78%	9/150	5.17G	1.876	2.836	1.645	17	640:
	717/920	[03:08<00:52,	3.86it/s]				
78%	9/150	5.17G	1.876	2.835	1.645	35	640:
	717/920	[03:09<00:52,	3.86it/s]				
78%	9/150	5.17G	1.876	2.835	1.645	35	640:
	718/920	[03:09<00:52,	3.87it/s]				
78%	9/150	5.17G	1.876	2.835	1.645	14	640:
	718/920	[03:09<00:52,	3.87it/s]				

78%	9/150	5.17G	1.876	2.835	1.645	14	640:
		719/920	[03:09<00:53,	3.74it/s]			
78%	9/150	5.17G	1.876	2.835	1.644	21	640:
		719/920	[03:09<00:53,	3.74it/s]			
78%	9/150	5.17G	1.876	2.835	1.644	21	640:
		720/920	[03:09<00:52,	3.82it/s]			
78%	9/150	5.17G	1.875	2.833	1.645	12	640:
		720/920	[03:09<00:52,	3.82it/s]			
78%	9/150	5.17G	1.875	2.833	1.645	12	640:
		721/920	[03:09<00:51,	3.84it/s]			
78%	9/150	5.17G	1.875	2.832	1.645	25	640:
		721/920	[03:10<00:51,	3.84it/s]			
78%	9/150	5.17G	1.875	2.832	1.645	25	640:
		722/920	[03:10<00:51,	3.85it/s]			
78%	9/150	5.17G	1.875	2.832	1.645	26	640:
		722/920	[03:10<00:51,	3.85it/s]			
79%	9/150	5.17G	1.875	2.832	1.645	26	640:
		723/920	[03:10<00:51,	3.85it/s]			
79%	9/150	5.17G	1.875	2.833	1.645	14	640:
		723/920	[03:10<00:51,	3.85it/s]			
79%	9/150	5.17G	1.875	2.833	1.645	14	640:
		724/920	[03:10<00:50,	3.89it/s]			
79%	9/150	5.17G	1.876	2.832	1.645	23	640:
		724/920	[03:10<00:50,	3.89it/s]			
79%	9/150	5.17G	1.876	2.832	1.645	23	640:
		725/920	[03:10<00:49,	3.90it/s]			
79%	9/150	5.17G	1.876	2.833	1.645	20	640:
		725/920	[03:11<00:49,	3.90it/s]			
79%	9/150	5.17G	1.876	2.833	1.645	20	640:
		726/920	[03:11<00:49,	3.90it/s]			
79%	9/150	5.17G	1.876	2.834	1.645	10	640:
		726/920	[03:11<00:49,	3.90it/s]			
79%	9/150	5.17G	1.876	2.834	1.645	10	640:
		727/920	[03:11<00:51,	3.78it/s]			
79%	9/150	5.17G	1.876	2.833	1.645	24	640:
		727/920	[03:11<00:51,	3.78it/s]			
79%	9/150	5.17G	1.876	2.833	1.645	24	640:
		728/920	[03:11<00:49,	3.85it/s]			

79%	9/150	5.17G	1.876	2.832	1.645	20	640:
		728/920	[03:11<00:49,	3.85it/s]			
79%	9/150	5.17G	1.876	2.832	1.645	20	640:
		729/920	[03:11<00:49,	3.88it/s]			
79%	9/150	5.17G	1.876	2.831	1.644	20	640:
		729/920	[03:12<00:49,	3.88it/s]			
79%	9/150	5.17G	1.876	2.831	1.644	20	640:
		730/920	[03:12<00:48,	3.90it/s]			
79%	9/150	5.17G	1.876	2.831	1.644	31	640:
		730/920	[03:12<00:48,	3.90it/s]			
79%	9/150	5.17G	1.876	2.831	1.644	31	640:
		731/920	[03:12<00:48,	3.89it/s]			
79%	9/150	5.17G	1.875	2.83	1.644	15	640:
		731/920	[03:12<00:48,	3.89it/s]			
80%	9/150	5.17G	1.875	2.83	1.644	15	640:
		732/920	[03:12<00:48,	3.89it/s]			
80%	9/150	5.17G	1.876	2.831	1.645	15	640:
		732/920	[03:13<00:48,	3.89it/s]			
80%	9/150	5.17G	1.876	2.831	1.645	15	640:
		733/920	[03:13<00:48,	3.89it/s]			
80%	9/150	5.17G	1.876	2.831	1.645	15	640:
		733/920	[03:13<00:48,	3.89it/s]			
80%	9/150	5.17G	1.876	2.831	1.645	15	640:
		734/920	[03:13<00:47,	3.90it/s]			
80%	9/150	5.17G	1.875	2.831	1.645	9	640:
		734/920	[03:13<00:47,	3.90it/s]			
80%	9/150	5.17G	1.875	2.831	1.645	9	640:
		735/920	[03:13<00:49,	3.76it/s]			
80%	9/150	5.17G	1.875	2.831	1.645	23	640:
		735/920	[03:13<00:49,	3.76it/s]			
80%	9/150	5.17G	1.875	2.831	1.645	23	640:
		736/920	[03:13<00:48,	3.81it/s]			
80%	9/150	5.17G	1.874	2.83	1.645	12	640:
		736/920	[03:14<00:48,	3.81it/s]			
80%	9/150	5.17G	1.874	2.83	1.645	12	640:
		737/920	[03:14<00:47,	3.85it/s]			
80%	9/150	5.17G	1.874	2.831	1.644	33	640:
		737/920	[03:14<00:47,	3.85it/s]			

80%	9/150	5.17G	1.874	2.831	1.644	33	640:
		738/920	[03:14<00:47,	3.79it/s]			
80%	9/150	5.17G	1.874	2.831	1.644	15	640:
		738/920	[03:14<00:47,	3.79it/s]			
80%	9/150	5.17G	1.874	2.831	1.644	15	640:
		739/920	[03:14<00:48,	3.75it/s]			
80%	9/150	5.17G	1.873	2.83	1.644	23	640:
		739/920	[03:14<00:48,	3.75it/s]			
80%	9/150	5.17G	1.873	2.83	1.644	23	640:
		740/920	[03:14<00:51,	3.48it/s]			
80%	9/150	5.17G	1.874	2.831	1.644	16	640:
		740/920	[03:15<00:51,	3.48it/s]			
81%	9/150	5.17G	1.874	2.831	1.644	16	640:
		741/920	[03:15<00:53,	3.36it/s]			
81%	9/150	5.17G	1.874	2.831	1.644	25	640:
		741/920	[03:15<00:53,	3.36it/s]			
81%	9/150	5.17G	1.874	2.831	1.644	25	640:
		742/920	[03:15<00:54,	3.29it/s]			
81%	9/150	5.17G	1.874	2.831	1.644	13	640:
		742/920	[03:15<00:54,	3.29it/s]			
81%	9/150	5.17G	1.874	2.831	1.644	13	640:
		743/920	[03:15<00:57,	3.07it/s]			
81%	9/150	5.17G	1.873	2.831	1.643	18	640:
		743/920	[03:16<00:57,	3.07it/s]			
81%	9/150	5.17G	1.873	2.831	1.643	18	640:
		744/920	[03:16<00:57,	3.07it/s]			
81%	9/150	5.17G	1.873	2.831	1.644	12	640:
		744/920	[03:16<00:57,	3.07it/s]			
81%	9/150	5.17G	1.873	2.831	1.644	12	640:
		745/920	[03:16<00:53,	3.24it/s]			
81%	9/150	5.17G	1.873	2.83	1.644	20	640:
		745/920	[03:16<00:53,	3.24it/s]			
81%	9/150	5.17G	1.873	2.83	1.644	20	640:
		746/920	[03:16<00:52,	3.29it/s]			
81%	9/150	5.17G	1.872	2.829	1.643	12	640:
		746/920	[03:17<00:52,	3.29it/s]			
81%	9/150	5.17G	1.872	2.829	1.643	12	640:
		747/920	[03:17<00:53,	3.23it/s]			

81%	9/150	5.17G	1.872	2.829	1.643	14	640:
		747/920	[03:17<00:53,	3.23it/s]			
81%	9/150	5.17G	1.872	2.829	1.643	14	640:
		748/920	[03:17<00:54,	3.17it/s]			
81%	9/150	5.17G	1.873	2.828	1.643	24	640:
		748/920	[03:17<00:54,	3.17it/s]			
81%	9/150	5.17G	1.873	2.828	1.643	24	640:
		749/920	[03:17<00:50,	3.36it/s]			
81%	9/150	5.17G	1.873	2.828	1.643	15	640:
		749/920	[03:18<00:50,	3.36it/s]			
82%	9/150	5.17G	1.873	2.828	1.643	15	640:
		750/920	[03:18<00:48,	3.51it/s]			
82%	9/150	5.17G	1.873	2.829	1.643	19	640:
		750/920	[03:18<00:48,	3.51it/s]			
82%	9/150	5.17G	1.873	2.829	1.643	19	640:
		751/920	[03:18<00:47,	3.53it/s]			
82%	9/150	5.17G	1.873	2.829	1.643	17	640:
		751/920	[03:18<00:47,	3.53it/s]			
82%	9/150	5.17G	1.873	2.829	1.643	17	640:
		752/920	[03:18<00:46,	3.65it/s]			
82%	9/150	5.17G	1.873	2.829	1.643	8	640:
		752/920	[03:18<00:46,	3.65it/s]			
82%	9/150	5.17G	1.873	2.829	1.643	8	640:
		753/920	[03:18<00:44,	3.73it/s]			
82%	9/150	5.17G	1.873	2.829	1.643	14	640:
		753/920	[03:19<00:44,	3.73it/s]			
82%	9/150	5.17G	1.873	2.829	1.643	14	640:
		754/920	[03:19<00:43,	3.79it/s]			
82%	9/150	5.17G	1.873	2.829	1.643	9	640:
		754/920	[03:19<00:43,	3.79it/s]			
82%	9/150	5.17G	1.873	2.829	1.643	9	640:
		755/920	[03:19<00:43,	3.82it/s]			
82%	9/150	5.17G	1.873	2.83	1.643	21	640:
		755/920	[03:19<00:43,	3.82it/s]			
82%	9/150	5.17G	1.873	2.83	1.643	21	640:
		756/920	[03:19<00:42,	3.86it/s]			
82%	9/150	5.17G	1.873	2.828	1.643	19	640:
		756/920	[03:19<00:42,	3.86it/s]			

82%	9/150	5.17G	1.873	2.828	1.643	19	640:
		757/920	[03:19<00:41,	3.88it/s]			
82%	9/150	5.17G	1.874	2.83	1.643	20	640:
		757/920	[03:20<00:41,	3.88it/s]			
82%	9/150	5.17G	1.874	2.83	1.643	20	640:
		758/920	[03:20<00:41,	3.89it/s]			
82%	9/150	5.17G	1.875	2.832	1.643	16	640:
		758/920	[03:20<00:41,	3.89it/s]			
82%	9/150	5.17G	1.875	2.832	1.643	16	640:
		759/920	[03:20<00:42,	3.76it/s]			
82%	9/150	5.17G	1.875	2.831	1.643	11	640:
		759/920	[03:20<00:42,	3.76it/s]			
83%	9/150	5.17G	1.875	2.831	1.643	11	640:
		760/920	[03:20<00:41,	3.82it/s]			
83%	9/150	5.17G	1.874	2.83	1.643	15	640:
		760/920	[03:20<00:41,	3.82it/s]			
83%	9/150	5.17G	1.874	2.83	1.643	15	640:
		761/920	[03:20<00:41,	3.83it/s]			
83%	9/150	5.17G	1.874	2.83	1.643	20	640:
		761/920	[03:21<00:41,	3.83it/s]			
83%	9/150	5.17G	1.874	2.83	1.643	20	640:
		762/920	[03:21<00:41,	3.85it/s]			
83%	9/150	5.17G	1.874	2.829	1.643	23	640:
		762/920	[03:21<00:41,	3.85it/s]			
83%	9/150	5.17G	1.874	2.829	1.643	23	640:
		763/920	[03:21<00:40,	3.88it/s]			
83%	9/150	5.17G	1.874	2.83	1.643	23	640:
		763/920	[03:21<00:40,	3.88it/s]			
83%	9/150	5.17G	1.874	2.83	1.643	23	640:
		764/920	[03:21<00:40,	3.89it/s]			
83%	9/150	5.17G	1.874	2.828	1.642	13	640:
		764/920	[03:21<00:40,	3.89it/s]			
83%	9/150	5.17G	1.874	2.828	1.642	13	640:
		765/920	[03:21<00:39,	3.89it/s]			
83%	9/150	5.17G	1.873	2.828	1.643	11	640:
		765/920	[03:22<00:39,	3.89it/s]			
83%	9/150	5.17G	1.873	2.828	1.643	11	640:
		766/920	[03:22<00:39,	3.86it/s]			

83%	9/150	5.17G	1.873	2.828	1.642	25	640:
		766/920	[03:22<00:39,	3.86it/s]			
83%	9/150	5.17G	1.873	2.828	1.642	25	640:
		767/920	[03:22<00:40,	3.75it/s]			
83%	9/150	5.17G	1.874	2.829	1.642	14	640:
		767/920	[03:22<00:40,	3.75it/s]			
83%	9/150	5.17G	1.874	2.829	1.642	14	640:
		768/920	[03:22<00:39,	3.82it/s]			
83%	9/150	5.17G	1.874	2.83	1.643	20	640:
		768/920	[03:22<00:39,	3.82it/s]			
84%	9/150	5.17G	1.874	2.83	1.643	20	640:
		769/920	[03:22<00:39,	3.85it/s]			
84%	9/150	5.17G	1.875	2.831	1.643	21	640:
		769/920	[03:23<00:39,	3.85it/s]			
84%	9/150	5.17G	1.875	2.831	1.643	21	640:
		770/920	[03:23<00:38,	3.87it/s]			
84%	9/150	5.17G	1.875	2.831	1.642	8	640:
		770/920	[03:23<00:38,	3.87it/s]			
84%	9/150	5.17G	1.875	2.831	1.642	8	640:
		771/920	[03:23<00:38,	3.87it/s]			
84%	9/150	5.17G	1.875	2.832	1.642	22	640:
		771/920	[03:23<00:38,	3.87it/s]			
84%	9/150	5.17G	1.875	2.832	1.642	22	640:
		772/920	[03:23<00:38,	3.88it/s]			
84%	9/150	5.17G	1.875	2.833	1.643	13	640:
		772/920	[03:23<00:38,	3.88it/s]			
84%	9/150	5.17G	1.875	2.833	1.643	13	640:
		773/920	[03:23<00:37,	3.89it/s]			
84%	9/150	5.17G	1.876	2.833	1.642	17	640:
		773/920	[03:24<00:37,	3.89it/s]			
84%	9/150	5.17G	1.876	2.833	1.642	17	640:
		774/920	[03:24<00:37,	3.88it/s]			
84%	9/150	5.17G	1.876	2.834	1.643	13	640:
		774/920	[03:24<00:37,	3.88it/s]			
84%	9/150	5.17G	1.876	2.834	1.643	13	640:
		775/920	[03:24<00:38,	3.78it/s]			
84%	9/150	5.17G	1.876	2.834	1.643	21	640:
		775/920	[03:24<00:38,	3.78it/s]			

84%	9/150	5.17G	1.876	2.834	1.643	21	640:
		776/920	[03:24<00:37,	3.83it/s]			
84%	9/150	5.17G	1.877	2.836	1.643	11	640:
		776/920	[03:25<00:37,	3.83it/s]			
84%	9/150	5.17G	1.877	2.836	1.643	11	640:
		777/920	[03:25<00:37,	3.85it/s]			
84%	9/150	5.17G	1.876	2.836	1.643	13	640:
		777/920	[03:25<00:37,	3.85it/s]			
85%	9/150	5.17G	1.876	2.836	1.643	13	640:
		778/920	[03:25<00:36,	3.87it/s]			
85%	9/150	5.17G	1.877	2.838	1.643	11	640:
		778/920	[03:25<00:36,	3.87it/s]			
85%	9/150	5.17G	1.877	2.838	1.643	11	640:
		779/920	[03:25<00:36,	3.90it/s]			
85%	9/150	5.17G	1.877	2.838	1.643	18	640:
		779/920	[03:25<00:36,	3.90it/s]			
85%	9/150	5.17G	1.877	2.838	1.643	18	640:
		780/920	[03:25<00:35,	3.90it/s]			
85%	9/150	5.17G	1.878	2.838	1.643	16	640:
		780/920	[03:26<00:35,	3.90it/s]			
85%	9/150	5.17G	1.878	2.838	1.643	16	640:
		781/920	[03:26<00:35,	3.89it/s]			
85%	9/150	5.17G	1.877	2.838	1.643	15	640:
		781/920	[03:26<00:35,	3.89it/s]			
85%	9/150	5.17G	1.877	2.838	1.643	15	640:
		782/920	[03:26<00:35,	3.89it/s]			
85%	9/150	5.17G	1.877	2.837	1.643	15	640:
		782/920	[03:26<00:35,	3.89it/s]			
85%	9/150	5.17G	1.877	2.837	1.643	15	640:
		783/920	[03:26<00:36,	3.77it/s]			
85%	9/150	5.17G	1.877	2.838	1.643	12	640:
		783/920	[03:26<00:36,	3.77it/s]			
85%	9/150	5.17G	1.877	2.838	1.643	12	640:
		784/920	[03:26<00:35,	3.82it/s]			
85%	9/150	5.17G	1.877	2.837	1.642	12	640:
		784/920	[03:27<00:35,	3.82it/s]			
85%	9/150	5.17G	1.877	2.837	1.642	12	640:
		785/920	[03:27<00:35,	3.84it/s]			

85%	9/150	5.17G	1.876	2.835	1.642	14	640:
		785/920	[03:27<00:35,	3.84it/s]			
85%	9/150	5.17G	1.876	2.835	1.642	14	640:
		786/920	[03:27<00:34,	3.86it/s]			
85%	9/150	5.17G	1.877	2.837	1.642	13	640:
		786/920	[03:27<00:34,	3.86it/s]			
86%	9/150	5.17G	1.877	2.837	1.642	13	640:
		787/920	[03:27<00:34,	3.86it/s]			
86%	9/150	5.17G	1.876	2.836	1.642	15	640:
		787/920	[03:27<00:34,	3.86it/s]			
86%	9/150	5.17G	1.876	2.836	1.642	15	640:
		788/920	[03:27<00:33,	3.90it/s]			
86%	9/150	5.17G	1.875	2.834	1.641	13	640:
		788/920	[03:28<00:33,	3.90it/s]			
86%	9/150	5.17G	1.875	2.834	1.641	13	640:
		789/920	[03:28<00:33,	3.89it/s]			
86%	9/150	5.17G	1.876	2.835	1.641	19	640:
		789/920	[03:28<00:33,	3.89it/s]			
86%	9/150	5.17G	1.876	2.835	1.641	19	640:
		790/920	[03:28<00:33,	3.89it/s]			
86%	9/150	5.17G	1.876	2.834	1.641	22	640:
		790/920	[03:28<00:33,	3.89it/s]			
86%	9/150	5.17G	1.876	2.834	1.641	22	640:
		791/920	[03:28<00:34,	3.76it/s]			
86%	9/150	5.17G	1.876	2.835	1.641	19	640:
		791/920	[03:28<00:34,	3.76it/s]			
86%	9/150	5.17G	1.876	2.835	1.641	19	640:
		792/920	[03:28<00:33,	3.82it/s]			
86%	9/150	5.17G	1.876	2.834	1.641	14	640:
		792/920	[03:29<00:33,	3.82it/s]			
86%	9/150	5.17G	1.876	2.834	1.641	14	640:
		793/920	[03:29<00:33,	3.84it/s]			
86%	9/150	5.17G	1.876	2.833	1.641	16	640:
		793/920	[03:29<00:33,	3.84it/s]			
86%	9/150	5.17G	1.876	2.833	1.641	16	640:
		794/920	[03:29<00:32,	3.85it/s]			
86%	9/150	5.17G	1.876	2.833	1.641	25	640:
		794/920	[03:29<00:32,	3.85it/s]			

86%	9/150	5.17G	1.876	2.833	1.641	25	640:
		795/920	[03:29<00:32,	3.86it/s]			
86%	9/150	5.17G	1.876	2.832	1.641	8	640:
		795/920	[03:29<00:32,	3.86it/s]			
87%	9/150	5.17G	1.876	2.832	1.641	8	640:
		796/920	[03:29<00:32,	3.87it/s]			
87%	9/150	5.17G	1.876	2.834	1.641	22	640:
		796/920	[03:30<00:32,	3.87it/s]			
87%	9/150	5.17G	1.876	2.834	1.641	22	640:
		797/920	[03:30<00:31,	3.86it/s]			
87%	9/150	5.17G	1.876	2.836	1.641	7	640:
		797/920	[03:30<00:31,	3.86it/s]			
87%	9/150	5.17G	1.876	2.836	1.641	7	640:
		798/920	[03:30<00:31,	3.89it/s]			
87%	9/150	5.17G	1.876	2.835	1.64	17	640:
		798/920	[03:30<00:31,	3.89it/s]			
87%	9/150	5.17G	1.876	2.835	1.64	17	640:
		799/920	[03:30<00:31,	3.79it/s]			
87%	9/150	5.17G	1.876	2.836	1.64	8	640:
		799/920	[03:30<00:31,	3.79it/s]			
87%	9/150	5.17G	1.876	2.836	1.64	8	640:
		800/920	[03:30<00:31,	3.86it/s]			
87%	9/150	5.17G	1.875	2.835	1.639	17	640:
		800/920	[03:31<00:31,	3.86it/s]			
87%	9/150	5.17G	1.875	2.835	1.639	17	640:
		801/920	[03:31<00:30,	3.86it/s]			
87%	9/150	5.17G	1.875	2.834	1.639	27	640:
		801/920	[03:31<00:30,	3.86it/s]			
87%	9/150	5.17G	1.875	2.834	1.639	27	640:
		802/920	[03:31<00:30,	3.87it/s]			
87%	9/150	5.17G	1.875	2.834	1.639	18	640:
		802/920	[03:31<00:30,	3.87it/s]			
87%	9/150	5.17G	1.875	2.834	1.639	18	640:
		803/920	[03:31<00:30,	3.89it/s]			
87%	9/150	5.17G	1.875	2.833	1.639	26	640:
		803/920	[03:32<00:30,	3.89it/s]			
87%	9/150	5.17G	1.875	2.833	1.639	26	640:
		804/920	[03:32<00:29,	3.90it/s]			

87%	9/150	5.17G	1.874	2.833	1.639	16	640:
		804/920	[03:32<00:29,	3.90it/s]			
88%	9/150	5.17G	1.874	2.833	1.639	16	640:
		805/920	[03:32<00:29,	3.91it/s]			
88%	9/150	5.17G	1.875	2.834	1.639	8	640:
		805/920	[03:32<00:29,	3.91it/s]			
88%	9/150	5.17G	1.875	2.834	1.639	8	640:
		806/920	[03:32<00:29,	3.91it/s]			
88%	9/150	5.17G	1.876	2.835	1.639	17	640:
		806/920	[03:32<00:29,	3.91it/s]			
88%	9/150	5.17G	1.876	2.835	1.639	17	640:
		807/920	[03:32<00:29,	3.79it/s]			
88%	9/150	5.17G	1.875	2.834	1.639	26	640:
		807/920	[03:33<00:29,	3.79it/s]			
88%	9/150	5.17G	1.875	2.834	1.639	26	640:
		808/920	[03:33<00:29,	3.83it/s]			
88%	9/150	5.17G	1.876	2.834	1.639	23	640:
		808/920	[03:33<00:29,	3.83it/s]			
88%	9/150	5.17G	1.876	2.834	1.639	23	640:
		809/920	[03:33<00:28,	3.85it/s]			
88%	9/150	5.17G	1.875	2.833	1.639	16	640:
		809/920	[03:33<00:28,	3.85it/s]			
88%	9/150	5.17G	1.875	2.833	1.639	16	640:
		810/920	[03:33<00:28,	3.86it/s]			
88%	9/150	5.17G	1.875	2.832	1.639	18	640:
		810/920	[03:33<00:28,	3.86it/s]			
88%	9/150	5.17G	1.875	2.832	1.639	18	640:
		811/920	[03:33<00:28,	3.87it/s]			
88%	9/150	5.17G	1.875	2.832	1.639	20	640:
		811/920	[03:34<00:28,	3.87it/s]			
88%	9/150	5.17G	1.875	2.832	1.639	20	640:
		812/920	[03:34<00:27,	3.89it/s]			
88%	9/150	5.17G	1.874	2.832	1.639	16	640:
		812/920	[03:34<00:27,	3.89it/s]			
88%	9/150	5.17G	1.874	2.832	1.639	16	640:
		813/920	[03:34<00:27,	3.90it/s]			
88%	9/150	5.17G	1.875	2.832	1.639	14	640:
		813/920	[03:34<00:27,	3.90it/s]			

88%	9/150	5.17G	1.875	2.832	1.639	14	640:
		814/920	[03:34<00:27,	3.91it/s]			
88%	9/150	5.17G	1.875	2.833	1.639	11	640:
		814/920	[03:34<00:27,	3.91it/s]			
89%	9/150	5.17G	1.875	2.833	1.639	11	640:
		815/920	[03:34<00:27,	3.78it/s]			
89%	9/150	5.17G	1.875	2.833	1.639	27	640:
		815/920	[03:35<00:27,	3.78it/s]			
89%	9/150	5.17G	1.875	2.833	1.639	27	640:
		816/920	[03:35<00:27,	3.83it/s]			
89%	9/150	5.17G	1.875	2.833	1.638	13	640:
		816/920	[03:35<00:27,	3.83it/s]			
89%	9/150	5.17G	1.875	2.833	1.638	13	640:
		817/920	[03:35<00:26,	3.87it/s]			
89%	9/150	5.17G	1.875	2.833	1.638	18	640:
		817/920	[03:35<00:26,	3.87it/s]			
89%	9/150	5.17G	1.875	2.833	1.638	18	640:
		818/920	[03:35<00:26,	3.89it/s]			
89%	9/150	5.17G	1.874	2.832	1.638	14	640:
		818/920	[03:35<00:26,	3.89it/s]			
89%	9/150	5.17G	1.874	2.832	1.638	14	640:
		819/920	[03:35<00:26,	3.88it/s]			
89%	9/150	5.17G	1.873	2.832	1.637	16	640:
		819/920	[03:36<00:26,	3.88it/s]			
89%	9/150	5.17G	1.873	2.832	1.637	16	640:
		820/920	[03:36<00:25,	3.89it/s]			
89%	9/150	5.17G	1.873	2.832	1.637	16	640:
		820/920	[03:36<00:25,	3.89it/s]			
89%	9/150	5.17G	1.873	2.832	1.637	16	640:
		821/920	[03:36<00:25,	3.90it/s]			
89%	9/150	5.17G	1.872	2.831	1.637	18	640:
		821/920	[03:36<00:25,	3.90it/s]			
89%	9/150	5.17G	1.872	2.831	1.637	18	640:
		822/920	[03:36<00:25,	3.90it/s]			
89%	9/150	5.17G	1.872	2.831	1.637	19	640:
		822/920	[03:36<00:25,	3.90it/s]			
89%	9/150	5.17G	1.872	2.831	1.637	19	640:
		823/920	[03:36<00:25,	3.79it/s]			

89%	9/150	5.17G	1.872	2.83	1.636	32	640:
		823/920	[03:37<00:25,	3.79it/s]			
90%	9/150	5.17G	1.872	2.83	1.636	32	640:
		824/920	[03:37<00:25,	3.84it/s]			
90%	9/150	5.17G	1.872	2.83	1.636	19	640:
		824/920	[03:37<00:25,	3.84it/s]			
90%	9/150	5.17G	1.872	2.83	1.636	19	640:
		825/920	[03:37<00:24,	3.87it/s]			
90%	9/150	5.17G	1.872	2.83	1.636	16	640:
		825/920	[03:37<00:24,	3.87it/s]			
90%	9/150	5.17G	1.872	2.83	1.636	16	640:
		826/920	[03:37<00:24,	3.87it/s]			
90%	9/150	5.17G	1.872	2.83	1.636	20	640:
		826/920	[03:37<00:24,	3.87it/s]			
90%	9/150	5.17G	1.872	2.83	1.636	20	640:
		827/920	[03:37<00:23,	3.90it/s]			
90%	9/150	5.17G	1.872	2.831	1.636	22	640:
		827/920	[03:38<00:23,	3.90it/s]			
90%	9/150	5.17G	1.872	2.831	1.636	22	640:
		828/920	[03:38<00:23,	3.89it/s]			
90%	9/150	5.17G	1.872	2.83	1.636	15	640:
		828/920	[03:38<00:23,	3.89it/s]			
90%	9/150	5.17G	1.872	2.83	1.636	15	640:
		829/920	[03:38<00:23,	3.90it/s]			
90%	9/150	5.17G	1.872	2.831	1.636	11	640:
		829/920	[03:38<00:23,	3.90it/s]			
90%	9/150	5.17G	1.872	2.831	1.636	11	640:
		830/920	[03:38<00:23,	3.89it/s]			
90%	9/150	5.17G	1.872	2.831	1.636	14	640:
		830/920	[03:39<00:23,	3.89it/s]			
90%	9/150	5.17G	1.872	2.831	1.636	14	640:
		831/920	[03:39<00:23,	3.75it/s]			
90%	9/150	5.17G	1.872	2.83	1.636	16	640:
		831/920	[03:39<00:23,	3.75it/s]			
90%	9/150	5.17G	1.872	2.83	1.636	16	640:
		832/920	[03:39<00:23,	3.81it/s]			
90%	9/150	5.17G	1.872	2.83	1.636	23	640:
		832/920	[03:39<00:23,	3.81it/s]			

91%	9/150	5.17G	1.872	2.83	1.636	23	640:
		833/920	[03:39<00:22,	3.84it/s]			
91%	9/150	5.17G	1.872	2.83	1.636	17	640:
		833/920	[03:39<00:22,	3.84it/s]			
91%	9/150	5.17G	1.872	2.83	1.636	17	640:
		834/920	[03:39<00:22,	3.86it/s]			
91%	9/150	5.17G	1.873	2.831	1.636	25	640:
		834/920	[03:40<00:22,	3.86it/s]			
91%	9/150	5.17G	1.873	2.831	1.636	25	640:
		835/920	[03:40<00:22,	3.85it/s]			
91%	9/150	5.17G	1.872	2.83	1.636	14	640:
		835/920	[03:40<00:22,	3.85it/s]			
91%	9/150	5.17G	1.872	2.83	1.636	14	640:
		836/920	[03:40<00:21,	3.86it/s]			
91%	9/150	5.17G	1.872	2.829	1.635	15	640:
		836/920	[03:40<00:21,	3.86it/s]			
91%	9/150	5.17G	1.872	2.829	1.635	15	640:
		837/920	[03:40<00:21,	3.87it/s]			
91%	9/150	5.17G	1.871	2.83	1.635	10	640:
		837/920	[03:40<00:21,	3.87it/s]			
91%	9/150	5.17G	1.871	2.83	1.635	10	640:
		838/920	[03:40<00:21,	3.88it/s]			
91%	9/150	5.17G	1.871	2.83	1.635	22	640:
		838/920	[03:41<00:21,	3.88it/s]			
91%	9/150	5.17G	1.871	2.83	1.635	22	640:
		839/920	[03:41<00:21,	3.74it/s]			
91%	9/150	5.17G	1.871	2.83	1.635	11	640:
		839/920	[03:41<00:21,	3.74it/s]			
91%	9/150	5.17G	1.871	2.83	1.635	11	640:
		840/920	[03:41<00:21,	3.80it/s]			
91%	9/150	5.17G	1.872	2.83	1.636	15	640:
		840/920	[03:41<00:21,	3.80it/s]			
91%	9/150	5.17G	1.872	2.83	1.636	15	640:
		841/920	[03:41<00:20,	3.82it/s]			
91%	9/150	5.17G	1.871	2.828	1.635	17	640:
		841/920	[03:41<00:20,	3.82it/s]			
92%	9/150	5.17G	1.871	2.828	1.635	17	640:
		842/920	[03:41<00:20,	3.86it/s]			

92%	9/150	5.17G	1.871	2.828	1.635	18	640:
		842/920	[03:42<00:20,	3.86it/s]			
92%	9/150	5.17G	1.871	2.828	1.635	18	640:
		843/920	[03:42<00:19,	3.87it/s]			
92%	9/150	5.17G	1.871	2.827	1.635	23	640:
		843/920	[03:42<00:19,	3.87it/s]			
92%	9/150	5.17G	1.871	2.827	1.635	23	640:
		844/920	[03:42<00:19,	3.87it/s]			
92%	9/150	5.17G	1.871	2.827	1.635	19	640:
		844/920	[03:42<00:19,	3.87it/s]			
92%	9/150	5.17G	1.871	2.827	1.635	19	640:
		845/920	[03:42<00:19,	3.88it/s]			
92%	9/150	5.17G	1.872	2.826	1.635	29	640:
		845/920	[03:42<00:19,	3.88it/s]			
92%	9/150	5.17G	1.872	2.826	1.635	29	640:
		846/920	[03:42<00:18,	3.90it/s]			
92%	9/150	5.17G	1.871	2.826	1.635	11	640:
		846/920	[03:43<00:18,	3.90it/s]			
92%	9/150	5.17G	1.871	2.826	1.635	11	640:
		847/920	[03:43<00:19,	3.77it/s]			
92%	9/150	5.17G	1.872	2.826	1.635	11	640:
		847/920	[03:43<00:19,	3.77it/s]			
92%	9/150	5.17G	1.872	2.826	1.635	11	640:
		848/920	[03:43<00:18,	3.84it/s]			
92%	9/150	5.17G	1.872	2.825	1.635	18	640:
		848/920	[03:43<00:18,	3.84it/s]			
92%	9/150	5.17G	1.872	2.825	1.635	18	640:
		849/920	[03:43<00:18,	3.87it/s]			
92%	9/150	5.17G	1.872	2.825	1.636	13	640:
		849/920	[03:43<00:18,	3.87it/s]			
92%	9/150	5.17G	1.872	2.825	1.636	13	640:
		850/920	[03:43<00:17,	3.89it/s]			
92%	9/150	5.17G	1.873	2.825	1.636	12	640:
		850/920	[03:44<00:17,	3.89it/s]			
92%	9/150	5.17G	1.873	2.825	1.636	12	640:
		851/920	[03:44<00:17,	3.89it/s]			
92%	9/150	5.17G	1.872	2.824	1.635	20	640:
		851/920	[03:44<00:17,	3.89it/s]			

93%	9/150	5.17G	1.872	2.824	1.635	20	640:
		852/920	[03:44<00:17,	3.89it/s]			
93%	9/150	5.17G	1.872	2.824	1.635	11	640:
		852/920	[03:44<00:17,	3.89it/s]			
93%	9/150	5.17G	1.872	2.824	1.635	11	640:
		853/920	[03:44<00:17,	3.89it/s]			
93%	9/150	5.17G	1.872	2.825	1.635	23	640:
		853/920	[03:44<00:17,	3.89it/s]			
93%	9/150	5.17G	1.872	2.825	1.635	23	640:
		854/920	[03:44<00:16,	3.90it/s]			
93%	9/150	5.17G	1.872	2.827	1.635	20	640:
		854/920	[03:45<00:16,	3.90it/s]			
93%	9/150	5.17G	1.872	2.827	1.635	20	640:
		855/920	[03:45<00:17,	3.78it/s]			
93%	9/150	5.17G	1.873	2.827	1.636	24	640:
		855/920	[03:45<00:17,	3.78it/s]			
93%	9/150	5.17G	1.873	2.827	1.636	24	640:
		856/920	[03:45<00:16,	3.83it/s]			
93%	9/150	5.17G	1.874	2.827	1.636	28	640:
		856/920	[03:45<00:16,	3.83it/s]			
93%	9/150	5.17G	1.874	2.827	1.636	28	640:
		857/920	[03:45<00:16,	3.86it/s]			
93%	9/150	5.17G	1.874	2.829	1.636	13	640:
		857/920	[03:46<00:16,	3.86it/s]			
93%	9/150	5.17G	1.874	2.829	1.636	13	640:
		858/920	[03:46<00:16,	3.87it/s]			
93%	9/150	5.17G	1.874	2.829	1.637	9	640:
		858/920	[03:46<00:16,	3.87it/s]			
93%	9/150	5.17G	1.874	2.829	1.637	9	640:
		859/920	[03:46<00:15,	3.89it/s]			
93%	9/150	5.17G	1.873	2.829	1.636	8	640:
		859/920	[03:46<00:15,	3.89it/s]			
93%	9/150	5.17G	1.873	2.829	1.636	8	640:
		860/920	[03:46<00:15,	3.89it/s]			
93%	9/150	5.17G	1.873	2.828	1.636	12	640:
		860/920	[03:46<00:15,	3.89it/s]			
94%	9/150	5.17G	1.873	2.828	1.636	12	640:
		861/920	[03:46<00:15,	3.90it/s]			

94%	9/150	5.17G	1.873	2.828	1.636	14	640:
		861/920	[03:47<00:15,	3.90it/s]			
94%	9/150	5.17G	1.873	2.828	1.636	14	640:
		862/920	[03:47<00:14,	3.90it/s]			
94%	9/150	5.17G	1.873	2.828	1.636	10	640:
		862/920	[03:47<00:14,	3.90it/s]			
94%	9/150	5.17G	1.873	2.828	1.636	10	640:
		863/920	[03:47<00:15,	3.78it/s]			
94%	9/150	5.17G	1.874	2.83	1.637	14	640:
		863/920	[03:47<00:15,	3.78it/s]			
94%	9/150	5.17G	1.874	2.83	1.637	14	640:
		864/920	[03:47<00:14,	3.82it/s]			
94%	9/150	5.17G	1.874	2.828	1.637	7	640:
		864/920	[03:47<00:14,	3.82it/s]			
94%	9/150	5.17G	1.874	2.828	1.637	7	640:
		865/920	[03:47<00:14,	3.84it/s]			
94%	9/150	5.17G	1.873	2.828	1.637	17	640:
		865/920	[03:48<00:14,	3.84it/s]			
94%	9/150	5.17G	1.873	2.828	1.637	17	640:
		866/920	[03:48<00:14,	3.85it/s]			
94%	9/150	5.17G	1.873	2.827	1.637	9	640:
		866/920	[03:48<00:14,	3.85it/s]			
94%	9/150	5.17G	1.873	2.827	1.637	9	640:
		867/920	[03:48<00:13,	3.87it/s]			
94%	9/150	5.17G	1.873	2.827	1.636	14	640:
		867/920	[03:48<00:13,	3.87it/s]			
94%	9/150	5.17G	1.873	2.827	1.636	14	640:
		868/920	[03:48<00:13,	3.88it/s]			
94%	9/150	5.17G	1.872	2.826	1.636	14	640:
		868/920	[03:48<00:13,	3.88it/s]			
94%	9/150	5.17G	1.872	2.826	1.636	14	640:
		869/920	[03:48<00:13,	3.88it/s]			
94%	9/150	5.17G	1.872	2.826	1.636	19	640:
		869/920	[03:49<00:13,	3.88it/s]			
95%	9/150	5.17G	1.872	2.826	1.636	19	640:
		870/920	[03:49<00:12,	3.90it/s]			
95%	9/150	5.17G	1.872	2.826	1.636	17	640:
		870/920	[03:49<00:12,	3.90it/s]			

95%	9/150	5.17G	1.872	2.826	1.636	17	640:
		871/920	[03:49<00:12,	3.78it/s]			
95%	9/150	5.17G	1.871	2.825	1.636	3	640:
		871/920	[03:49<00:12,	3.78it/s]			
95%	9/150	5.17G	1.871	2.825	1.636	3	640:
		872/920	[03:49<00:12,	3.85it/s]			
95%	9/150	5.17G	1.872	2.825	1.636	22	640:
		872/920	[03:49<00:12,	3.85it/s]			
95%	9/150	5.17G	1.872	2.825	1.636	22	640:
		873/920	[03:49<00:12,	3.86it/s]			
95%	9/150	5.17G	1.872	2.826	1.636	14	640:
		873/920	[03:50<00:12,	3.86it/s]			
95%	9/150	5.17G	1.872	2.826	1.636	14	640:
		874/920	[03:50<00:12,	3.71it/s]			
95%	9/150	5.17G	1.872	2.826	1.635	21	640:
		874/920	[03:50<00:12,	3.71it/s]			
95%	9/150	5.17G	1.872	2.826	1.635	21	640:
		875/920	[03:50<00:12,	3.67it/s]			
95%	9/150	5.17G	1.872	2.826	1.635	13	640:
		875/920	[03:50<00:12,	3.67it/s]			
95%	9/150	5.17G	1.872	2.826	1.635	13	640:
		876/920	[03:50<00:12,	3.64it/s]			
95%	9/150	5.17G	1.872	2.825	1.635	17	640:
		876/920	[03:51<00:12,	3.64it/s]			
95%	9/150	5.17G	1.872	2.825	1.635	17	640:
		877/920	[03:51<00:12,	3.57it/s]			
95%	9/150	5.17G	1.872	2.825	1.636	20	640:
		877/920	[03:51<00:12,	3.57it/s]			
95%	9/150	5.17G	1.872	2.825	1.636	20	640:
		878/920	[03:51<00:11,	3.61it/s]			
95%	9/150	5.17G	1.872	2.825	1.636	18	640:
		878/920	[03:51<00:11,	3.61it/s]			
96%	9/150	5.17G	1.872	2.825	1.636	18	640:
		879/920	[03:51<00:11,	3.42it/s]			
96%	9/150	5.17G	1.872	2.824	1.636	17	640:
		879/920	[03:51<00:11,	3.42it/s]			
96%	9/150	5.17G	1.872	2.824	1.636	17	640:
		880/920	[03:51<00:11,	3.46it/s]			

96%	9/150	5.17G	1.872	2.824	1.636	25	640:
		880/920	[03:52<00:11,	3.46it/s]			
96%	9/150	5.17G	1.872	2.824	1.636	25	640:
		881/920	[03:52<00:11,	3.28it/s]			
96%	9/150	5.17G	1.871	2.823	1.635	30	640:
		881/920	[03:52<00:11,	3.28it/s]			
96%	9/150	5.17G	1.871	2.823	1.635	30	640:
		882/920	[03:52<00:11,	3.40it/s]			
96%	9/150	5.17G	1.871	2.824	1.635	18	640:
		882/920	[03:52<00:11,	3.40it/s]			
96%	9/150	5.17G	1.871	2.824	1.635	18	640:
		883/920	[03:52<00:10,	3.48it/s]			
96%	9/150	5.17G	1.871	2.823	1.635	10	640:
		883/920	[03:53<00:10,	3.48it/s]			
96%	9/150	5.17G	1.871	2.823	1.635	10	640:
		884/920	[03:53<00:10,	3.45it/s]			
96%	9/150	5.17G	1.87	2.822	1.635	6	640:
		884/920	[03:53<00:10,	3.45it/s]			
96%	9/150	5.17G	1.87	2.822	1.635	6	640:
		885/920	[03:53<00:10,	3.26it/s]			
96%	9/150	5.17G	1.87	2.823	1.635	18	640:
		885/920	[03:53<00:10,	3.26it/s]			
96%	9/150	5.17G	1.87	2.823	1.635	18	640:
		886/920	[03:53<00:09,	3.44it/s]			
96%	9/150	5.17G	1.871	2.823	1.636	22	640:
		886/920	[03:53<00:09,	3.44it/s]			
96%	9/150	5.17G	1.871	2.823	1.636	22	640:
		887/920	[03:53<00:09,	3.45it/s]			
96%	9/150	5.17G	1.871	2.823	1.636	9	640:
		887/920	[03:54<00:09,	3.45it/s]			
97%	9/150	5.17G	1.871	2.823	1.636	9	640:
		888/920	[03:54<00:08,	3.58it/s]			
97%	9/150	5.17G	1.87	2.822	1.635	20	640:
		888/920	[03:54<00:08,	3.58it/s]			
97%	9/150	5.17G	1.87	2.822	1.635	20	640:
		889/920	[03:54<00:08,	3.67it/s]			
97%	9/150	5.17G	1.87	2.821	1.635	13	640:
		889/920	[03:54<00:08,	3.67it/s]			

97%	9/150	5.17G	1.87	2.821	1.635	13	640:
		890/920	[03:54<00:08,	3.74it/s]			
97%	9/150	5.17G	1.87	2.822	1.635	25	640:
		890/920	[03:55<00:08,	3.74it/s]			
97%	9/150	5.17G	1.87	2.822	1.635	25	640:
		891/920	[03:55<00:07,	3.78it/s]			
97%	9/150	5.17G	1.869	2.822	1.635	8	640:
		891/920	[03:55<00:07,	3.78it/s]			
97%	9/150	5.17G	1.869	2.822	1.635	8	640:
		892/920	[03:55<00:07,	3.82it/s]			
97%	9/150	5.17G	1.87	2.822	1.635	29	640:
		892/920	[03:55<00:07,	3.82it/s]			
97%	9/150	5.17G	1.87	2.822	1.635	29	640:
		893/920	[03:55<00:07,	3.85it/s]			
97%	9/150	5.17G	1.87	2.821	1.635	19	640:
		893/920	[03:55<00:07,	3.85it/s]			
97%	9/150	5.17G	1.87	2.821	1.635	19	640:
		894/920	[03:55<00:06,	3.88it/s]			
97%	9/150	5.17G	1.869	2.822	1.635	5	640:
		894/920	[03:56<00:06,	3.88it/s]			
97%	9/150	5.17G	1.869	2.822	1.635	5	640:
		895/920	[03:56<00:06,	3.77it/s]			
97%	9/150	5.17G	1.869	2.823	1.635	16	640:
		895/920	[03:56<00:06,	3.77it/s]			
97%	9/150	5.17G	1.869	2.823	1.635	16	640:
		896/920	[03:56<00:06,	3.83it/s]			
97%	9/150	5.17G	1.87	2.823	1.636	21	640:
		896/920	[03:56<00:06,	3.83it/s]			
98%	9/150	5.17G	1.87	2.823	1.636	21	640:
		897/920	[03:56<00:05,	3.87it/s]			
98%	9/150	5.17G	1.87	2.823	1.635	20	640:
		897/920	[03:56<00:05,	3.87it/s]			
98%	9/150	5.17G	1.87	2.823	1.635	20	640:
		898/920	[03:56<00:05,	3.88it/s]			
98%	9/150	5.17G	1.869	2.823	1.635	18	640:
		898/920	[03:57<00:05,	3.88it/s]			
98%	9/150	5.17G	1.869	2.823	1.635	18	640:
		899/920	[03:57<00:05,	3.88it/s]			

98%	9/150	5.17G	1.869	2.823	1.635	28	640:
	899/920	[03:57<00:05,	3.88it/s]				
98%	9/150	5.17G	1.869	2.823	1.635	28	640:
	900/920	[03:57<00:05,	3.90it/s]				
98%	9/150	5.17G	1.869	2.823	1.635	12	640:
	900/920	[03:57<00:05,	3.90it/s]				
98%	9/150	5.17G	1.869	2.823	1.635	12	640:
	901/920	[03:57<00:04,	3.89it/s]				
98%	9/150	5.17G	1.869	2.824	1.635	12	640:
	901/920	[03:57<00:04,	3.89it/s]				
98%	9/150	5.17G	1.869	2.824	1.635	12	640:
	902/920	[03:57<00:04,	3.89it/s]				
98%	9/150	5.17G	1.87	2.824	1.636	17	640:
	902/920	[03:58<00:04,	3.89it/s]				
98%	9/150	5.17G	1.87	2.824	1.636	17	640:
	903/920	[03:58<00:04,	3.77it/s]				
98%	9/150	5.17G	1.87	2.824	1.636	12	640:
	903/920	[03:58<00:04,	3.77it/s]				
98%	9/150	5.17G	1.87	2.824	1.636	12	640:
	904/920	[03:58<00:04,	3.83it/s]				
98%	9/150	5.17G	1.871	2.826	1.636	10	640:
	904/920	[03:58<00:04,	3.83it/s]				
98%	9/150	5.17G	1.871	2.826	1.636	10	640:
	905/920	[03:58<00:03,	3.86it/s]				
98%	9/150	5.17G	1.871	2.825	1.636	12	640:
	905/920	[03:58<00:03,	3.86it/s]				
98%	9/150	5.17G	1.871	2.825	1.636	12	640:
	906/920	[03:58<00:03,	3.88it/s]				
98%	9/150	5.17G	1.87	2.825	1.636	19	640:
	906/920	[03:59<00:03,	3.88it/s]				
99%	9/150	5.17G	1.87	2.825	1.636	19	640:
	907/920	[03:59<00:03,	3.89it/s]				
99%	9/150	5.17G	1.87	2.824	1.636	15	640:
	907/920	[03:59<00:03,	3.89it/s]				
99%	9/150	5.17G	1.87	2.824	1.636	15	640:
	908/920	[03:59<00:03,	3.89it/s]				
99%	9/150	5.17G	1.87	2.824	1.636	14	640:
	908/920	[03:59<00:03,	3.89it/s]				

99%	9/150	5.17G	1.87	2.824	1.636	14	640:
	909/920	[03:59<00:02,	3.90it/s]				
99%	9/150	5.17G	1.87	2.823	1.635	23	640:
	909/920	[03:59<00:02,	3.90it/s]				
99%	9/150	5.17G	1.87	2.823	1.635	23	640:
	910/920	[03:59<00:02,	3.90it/s]				
99%	9/150	5.17G	1.869	2.823	1.636	17	640:
	910/920	[04:00<00:02,	3.90it/s]				
99%	9/150	5.17G	1.869	2.823	1.636	17	640:
	911/920	[04:00<00:02,	3.77it/s]				
99%	9/150	5.17G	1.869	2.824	1.636	25	640:
	911/920	[04:00<00:02,	3.77it/s]				
99%	9/150	5.17G	1.869	2.824	1.636	25	640:
	912/920	[04:00<00:02,	3.84it/s]				
99%	9/150	5.17G	1.869	2.823	1.635	13	640:
	912/920	[04:00<00:02,	3.84it/s]				
99%	9/150	5.17G	1.869	2.823	1.635	13	640:
	913/920	[04:00<00:01,	3.85it/s]				
99%	9/150	5.17G	1.869	2.822	1.635	18	640:
	913/920	[04:00<00:01,	3.85it/s]				
99%	9/150	5.17G	1.869	2.822	1.635	18	640:
	914/920	[04:00<00:01,	3.87it/s]				
99%	9/150	5.17G	1.868	2.822	1.635	13	640:
	914/920	[04:01<00:01,	3.87it/s]				
99%	9/150	5.17G	1.868	2.822	1.635	13	640:
	915/920	[04:01<00:01,	3.89it/s]				
99%	9/150	5.17G	1.868	2.821	1.635	16	640:
	915/920	[04:01<00:01,	3.89it/s]				
100%	9/150	5.17G	1.868	2.821	1.635	16	640:
	916/920	[04:01<00:01,	3.90it/s]				
100%	9/150	5.17G	1.869	2.822	1.635	21	640:
	916/920	[04:01<00:01,	3.90it/s]				
100%	9/150	5.17G	1.869	2.822	1.635	21	640:
	917/920	[04:01<00:00,	3.89it/s]				
100%	9/150	5.17G	1.869	2.823	1.635	12	640:
	917/920	[04:01<00:00,	3.89it/s]				
100%	9/150	5.17G	1.869	2.823	1.635	12	640:
	918/920	[04:01<00:00,	3.90it/s]				

100%	9/150	5.17G	1.869	2.822	1.635	12	640:
		918/920	[04:02<00:00, 3.90it/s]				
100%	9/150	5.17G	1.869	2.822	1.635	12	640:
		919/920	[04:02<00:00, 3.76it/s]				
100%	9/150	5.2G	1.868	2.821	1.634	4	640:
		919/920	[04:02<00:00, 3.76it/s]				
100%	9/150	5.2G	1.868	2.821	1.634	4	640:
		920/920	[04:02<00:00, 4.61it/s]				
100%	9/150	5.2G	1.868	2.821	1.634	4	640:
		920/920	[04:02<00:00, 3.80it/s]				

mAP50-95):	0%	Class	Images	Instances	Box(P	R	mAP50
			0/99	[00:00<?, ?it/s]			
mAP50-95):	1%	Class	Images	Instances	Box(P	R	mAP50
			1/99	[00:00<00:23, 4.13it/s]			
mAP50-95):	2%	Class	Images	Instances	Box(P	R	mAP50
			2/99	[00:00<00:22, 4.39it/s]			
mAP50-95):	3%	Class	Images	Instances	Box(P	R	mAP50
			3/99	[00:00<00:21, 4.51it/s]			
mAP50-95):	4%	Class	Images	Instances	Box(P	R	mAP50
			4/99	[00:00<00:20, 4.54it/s]			
mAP50-95):	5%	Class	Images	Instances	Box(P	R	mAP50
			5/99	[00:01<00:20, 4.55it/s]			
mAP50-95):	6%	Class	Images	Instances	Box(P	R	mAP50
			6/99	[00:01<00:20, 4.56it/s]			
mAP50-95):	7%	Class	Images	Instances	Box(P	R	mAP50
			7/99	[00:01<00:20, 4.57it/s]			
mAP50-95):	8%	Class	Images	Instances	Box(P	R	mAP50
			8/99	[00:01<00:20, 4.55it/s]			
mAP50-95):	9%	Class	Images	Instances	Box(P	R	mAP50
			9/99	[00:01<00:19, 4.52it/s]			
mAP50-95):	10%	Class	Images	Instances	Box(P	R	mAP50
			10/99	[00:02<00:19, 4.53it/s]			
mAP50-95):	11%	Class	Images	Instances	Box(P	R	mAP50
			11/99	[00:02<00:19, 4.51it/s]			
mAP50-95):	12%	Class	Images	Instances	Box(P	R	mAP50
			12/99	[00:02<00:19, 4.52it/s]			

mAP50-95):	13%	Class	Images	Instances	Box(P	R	mAP50
			13/99	[00:02<00:18,	4.53it/s]		
mAP50-95):	14%	Class	Images	Instances	Box(P	R	mAP50
			14/99	[00:03<00:18,	4.50it/s]		
mAP50-95):	15%	Class	Images	Instances	Box(P	R	mAP50
			15/99	[00:03<00:18,	4.51it/s]		
mAP50-95):	16%	Class	Images	Instances	Box(P	R	mAP50
			16/99	[00:03<00:18,	4.50it/s]		
mAP50-95):	17%	Class	Images	Instances	Box(P	R	mAP50
			17/99	[00:03<00:18,	4.52it/s]		
mAP50-95):	18%	Class	Images	Instances	Box(P	R	mAP50
			18/99	[00:03<00:17,	4.54it/s]		
mAP50-95):	19%	Class	Images	Instances	Box(P	R	mAP50
			19/99	[00:04<00:18,	4.39it/s]		
mAP50-95):	20%	Class	Images	Instances	Box(P	R	mAP50
			20/99	[00:04<00:17,	4.41it/s]		
mAP50-95):	21%	Class	Images	Instances	Box(P	R	mAP50
			21/99	[00:04<00:17,	4.41it/s]		
mAP50-95):	22%	Class	Images	Instances	Box(P	R	mAP50
			22/99	[00:04<00:17,	4.44it/s]		
mAP50-95):	23%	Class	Images	Instances	Box(P	R	mAP50
			23/99	[00:05<00:17,	4.47it/s]		
mAP50-95):	24%	Class	Images	Instances	Box(P	R	mAP50
			24/99	[00:05<00:16,	4.51it/s]		
mAP50-95):	25%	Class	Images	Instances	Box(P	R	mAP50
			25/99	[00:05<00:16,	4.53it/s]		
mAP50-95):	26%	Class	Images	Instances	Box(P	R	mAP50
			26/99	[00:05<00:16,	4.52it/s]		
mAP50-95):	27%	Class	Images	Instances	Box(P	R	mAP50
			27/99	[00:05<00:15,	4.54it/s]		
mAP50-95):	28%	Class	Images	Instances	Box(P	R	mAP50
			28/99	[00:06<00:15,	4.56it/s]		
mAP50-95):	29%	Class	Images	Instances	Box(P	R	mAP50
			29/99	[00:06<00:15,	4.57it/s]		
mAP50-95):	30%	Class	Images	Instances	Box(P	R	mAP50
			30/99	[00:06<00:15,	4.57it/s]		
mAP50-95):	31%	Class	Images	Instances	Box(P	R	mAP50
			31/99	[00:06<00:14,	4.57it/s]		

mAP50-95):	32%	Class	Images	Instances	Box(P	R	mAP50
			32/99	[00:07<00:14,	4.56it/s]		
mAP50-95):	33%	Class	Images	Instances	Box(P	R	mAP50
			33/99	[00:07<00:14,	4.56it/s]		
mAP50-95):	34%	Class	Images	Instances	Box(P	R	mAP50
			34/99	[00:07<00:14,	4.55it/s]		
mAP50-95):	35%	Class	Images	Instances	Box(P	R	mAP50
			35/99	[00:07<00:14,	4.55it/s]		
mAP50-95):	36%	Class	Images	Instances	Box(P	R	mAP50
			36/99	[00:07<00:13,	4.56it/s]		
mAP50-95):	37%	Class	Images	Instances	Box(P	R	mAP50
			37/99	[00:08<00:13,	4.56it/s]		
mAP50-95):	38%	Class	Images	Instances	Box(P	R	mAP50
			38/99	[00:08<00:13,	4.55it/s]		
mAP50-95):	39%	Class	Images	Instances	Box(P	R	mAP50
			39/99	[00:08<00:13,	4.54it/s]		
mAP50-95):	40%	Class	Images	Instances	Box(P	R	mAP50
			40/99	[00:08<00:12,	4.56it/s]		
mAP50-95):	41%	Class	Images	Instances	Box(P	R	mAP50
			41/99	[00:09<00:12,	4.53it/s]		
mAP50-95):	42%	Class	Images	Instances	Box(P	R	mAP50
			42/99	[00:09<00:12,	4.52it/s]		
mAP50-95):	43%	Class	Images	Instances	Box(P	R	mAP50
			43/99	[00:09<00:12,	4.54it/s]		
mAP50-95):	44%	Class	Images	Instances	Box(P	R	mAP50
			44/99	[00:09<00:12,	4.55it/s]		
mAP50-95):	45%	Class	Images	Instances	Box(P	R	mAP50
			45/99	[00:09<00:11,	4.56it/s]		
mAP50-95):	46%	Class	Images	Instances	Box(P	R	mAP50
			46/99	[00:10<00:11,	4.54it/s]		
mAP50-95):	47%	Class	Images	Instances	Box(P	R	mAP50
			47/99	[00:10<00:11,	4.54it/s]		
mAP50-95):	48%	Class	Images	Instances	Box(P	R	mAP50
			48/99	[00:10<00:11,	4.53it/s]		
mAP50-95):	49%	Class	Images	Instances	Box(P	R	mAP50
			49/99	[00:10<00:11,	4.50it/s]		
mAP50-95):	51%	Class	Images	Instances	Box(P	R	mAP50
			50/99	[00:11<00:10,	4.47it/s]		

mAP50-95):	52%	Class	Images	Instances	Box(P	R	mAP50
			51/99	[00:11<00:10,	4.50it/s]		
mAP50-95):	53%	Class	Images	Instances	Box(P	R	mAP50
			52/99	[00:11<00:10,	4.52it/s]		
mAP50-95):	54%	Class	Images	Instances	Box(P	R	mAP50
			53/99	[00:11<00:10,	4.54it/s]		
mAP50-95):	55%	Class	Images	Instances	Box(P	R	mAP50
			54/99	[00:11<00:09,	4.54it/s]		
mAP50-95):	56%	Class	Images	Instances	Box(P	R	mAP50
			55/99	[00:12<00:09,	4.54it/s]		
mAP50-95):	57%	Class	Images	Instances	Box(P	R	mAP50
			56/99	[00:12<00:09,	4.52it/s]		
mAP50-95):	58%	Class	Images	Instances	Box(P	R	mAP50
			57/99	[00:12<00:09,	4.51it/s]		
mAP50-95):	59%	Class	Images	Instances	Box(P	R	mAP50
			58/99	[00:12<00:09,	4.50it/s]		
mAP50-95):	60%	Class	Images	Instances	Box(P	R	mAP50
			59/99	[00:13<00:08,	4.49it/s]		
mAP50-95):	61%	Class	Images	Instances	Box(P	R	mAP50
			60/99	[00:13<00:08,	4.41it/s]		
mAP50-95):	62%	Class	Images	Instances	Box(P	R	mAP50
			61/99	[00:13<00:08,	4.45it/s]		
mAP50-95):	63%	Class	Images	Instances	Box(P	R	mAP50
			62/99	[00:13<00:08,	4.49it/s]		
mAP50-95):	64%	Class	Images	Instances	Box(P	R	mAP50
			63/99	[00:13<00:08,	4.41it/s]		
mAP50-95):	65%	Class	Images	Instances	Box(P	R	mAP50
			64/99	[00:14<00:07,	4.43it/s]		
mAP50-95):	66%	Class	Images	Instances	Box(P	R	mAP50
			65/99	[00:14<00:07,	4.48it/s]		
mAP50-95):	67%	Class	Images	Instances	Box(P	R	mAP50
			66/99	[00:14<00:07,	4.50it/s]		
mAP50-95):	68%	Class	Images	Instances	Box(P	R	mAP50
			67/99	[00:14<00:07,	4.50it/s]		
mAP50-95):	69%	Class	Images	Instances	Box(P	R	mAP50
			68/99	[00:15<00:06,	4.48it/s]		
mAP50-95):	70%	Class	Images	Instances	Box(P	R	mAP50
			69/99	[00:15<00:06,	4.49it/s]		

mAP50-95):	71%	Class	Images	Instances	Box(P	R	mAP50
			70/99	[00:15<00:06,	4.44it/s]		
mAP50-95):	72%	Class	Images	Instances	Box(P	R	mAP50
			71/99	[00:15<00:06,	4.37it/s]		
mAP50-95):	73%	Class	Images	Instances	Box(P	R	mAP50
			72/99	[00:15<00:06,	4.43it/s]		
mAP50-95):	74%	Class	Images	Instances	Box(P	R	mAP50
			73/99	[00:16<00:05,	4.44it/s]		
mAP50-95):	75%	Class	Images	Instances	Box(P	R	mAP50
			74/99	[00:16<00:05,	4.48it/s]		
mAP50-95):	76%	Class	Images	Instances	Box(P	R	mAP50
			75/99	[00:16<00:05,	4.51it/s]		
mAP50-95):	77%	Class	Images	Instances	Box(P	R	mAP50
			76/99	[00:16<00:05,	4.52it/s]		
mAP50-95):	78%	Class	Images	Instances	Box(P	R	mAP50
			77/99	[00:17<00:04,	4.54it/s]		
mAP50-95):	79%	Class	Images	Instances	Box(P	R	mAP50
			78/99	[00:17<00:04,	4.45it/s]		
mAP50-95):	80%	Class	Images	Instances	Box(P	R	mAP50
			79/99	[00:17<00:04,	4.48it/s]		
mAP50-95):	81%	Class	Images	Instances	Box(P	R	mAP50
			80/99	[00:17<00:04,	4.49it/s]		
mAP50-95):	82%	Class	Images	Instances	Box(P	R	mAP50
			81/99	[00:17<00:04,	4.47it/s]		
mAP50-95):	83%	Class	Images	Instances	Box(P	R	mAP50
			82/99	[00:18<00:03,	4.48it/s]		
mAP50-95):	84%	Class	Images	Instances	Box(P	R	mAP50
			83/99	[00:18<00:03,	4.51it/s]		
mAP50-95):	85%	Class	Images	Instances	Box(P	R	mAP50
			84/99	[00:18<00:03,	4.52it/s]		
mAP50-95):	86%	Class	Images	Instances	Box(P	R	mAP50
			85/99	[00:18<00:03,	4.54it/s]		
mAP50-95):	87%	Class	Images	Instances	Box(P	R	mAP50
			86/99	[00:19<00:02,	4.55it/s]		
mAP50-95):	88%	Class	Images	Instances	Box(P	R	mAP50
			87/99	[00:19<00:02,	4.52it/s]		
mAP50-95):	89%	Class	Images	Instances	Box(P	R	mAP50
			88/99	[00:19<00:02,	4.50it/s]		

mAP50-95): 90%	Class	Images	Instances	Box(P	R	mAP50
		89/99	[00:19<00:02,	4.42it/s]		
mAP50-95): 91%	Class	Images	Instances	Box(P	R	mAP50
		90/99	[00:19<00:02,	4.45it/s]		
mAP50-95): 92%	Class	Images	Instances	Box(P	R	mAP50
		91/99	[00:20<00:01,	4.48it/s]		
mAP50-95): 93%	Class	Images	Instances	Box(P	R	mAP50
		92/99	[00:20<00:01,	4.39it/s]		
mAP50-95): 94%	Class	Images	Instances	Box(P	R	mAP50
		93/99	[00:20<00:01,	4.41it/s]		
mAP50-95): 95%	Class	Images	Instances	Box(P	R	mAP50
		94/99	[00:20<00:01,	4.34it/s]		
mAP50-95): 96%	Class	Images	Instances	Box(P	R	mAP50
		95/99	[00:21<00:00,	4.39it/s]		
mAP50-95): 97%	Class	Images	Instances	Box(P	R	mAP50
		96/99	[00:21<00:00,	4.44it/s]		
mAP50-95): 98%	Class	Images	Instances	Box(P	R	mAP50
		97/99	[00:21<00:00,	4.41it/s]		
mAP50-95): 99%	Class	Images	Instances	Box(P	R	mAP50
		98/99	[00:21<00:00,	4.38it/s]		
mAP50-95): 100%	Class	Images	Instances	Box(P	R	mAP50
		99/99	[00:21<00:00,	5.05it/s]		
mAP50-95): 100%	Class	Images	Instances	Box(P	R	mAP50
		99/99	[00:21<00:00,	4.51it/s]		
	all	1576	2887	0.554	0.184	0.195
0.134						

Epoch	GPU_mem	box_loss	cls_loss	dfl_loss	Instances	Size
0%		0/920	[00:00<?, ?it/s]			
10/150	5.17G	1.956	2.726	1.604	20	640:
0%		0/920	[00:00<?, ?it/s]			
10/150	5.17G	1.956	2.726	1.604	20	640:
0%		1/920	[00:00<05:28,	2.80it/s]		
10/150	5.17G	1.944	2.903	1.643	19	640:
0%		1/920	[00:00<05:28,	2.80it/s]		
10/150	5.17G	1.944	2.903	1.643	19	640:
0%		2/920	[00:00<05:10,	2.96it/s]		

0%	10/150	5.17G	1.689	2.595	1.504	15	640:
		2/920	[00:00<05:10,	2.96it/s]			
0%	10/150	5.17G	1.689	2.595	1.504	15	640:
		3/920	[00:00<05:00,	3.05it/s]			
0%	10/150	5.17G	1.568	2.524	1.443	13	640:
		3/920	[00:01<05:00,	3.05it/s]			
0%	10/150	5.17G	1.568	2.524	1.443	13	640:
		4/920	[00:01<04:59,	3.06it/s]			
0%	10/150	5.17G	1.708	2.759	1.548	12	640:
		4/920	[00:01<04:59,	3.06it/s]			
1%	10/150	5.17G	1.708	2.759	1.548	12	640:
		5/920	[00:01<04:53,	3.12it/s]			
1%	10/150	5.17G	1.677	2.659	1.526	19	640:
		5/920	[00:01<04:53,	3.12it/s]			
1%	10/150	5.17G	1.677	2.659	1.526	19	640:
		6/920	[00:01<04:33,	3.34it/s]			
1%	10/150	5.17G	1.66	2.551	1.526	18	640:
		6/920	[00:02<04:33,	3.34it/s]			
1%	10/150	5.17G	1.66	2.551	1.526	18	640:
		7/920	[00:02<04:35,	3.32it/s]			
1%	10/150	5.17G	1.649	2.558	1.538	13	640:
		7/920	[00:02<04:35,	3.32it/s]			
1%	10/150	5.17G	1.649	2.558	1.538	13	640:
		8/920	[00:02<04:22,	3.47it/s]			
1%	10/150	5.17G	1.693	2.617	1.553	15	640:
		8/920	[00:02<04:22,	3.47it/s]			
1%	10/150	5.17G	1.693	2.617	1.553	15	640:
		9/920	[00:02<04:16,	3.55it/s]			
1%	10/150	5.17G	1.703	2.69	1.561	14	640:
		9/920	[00:02<04:16,	3.55it/s]			
1%	10/150	5.17G	1.703	2.69	1.561	14	640:
		10/920	[00:02<04:08,	3.66it/s]			
1%	10/150	5.17G	1.735	2.728	1.57	20	640:
		10/920	[00:03<04:08,	3.66it/s]			
1%	10/150	5.17G	1.735	2.728	1.57	20	640:
		11/920	[00:03<04:05,	3.70it/s]			
1%	10/150	5.17G	1.784	2.799	1.574	19	640:
		11/920	[00:03<04:05,	3.70it/s]			

1%	10/150	5.17G	1.784	2.799	1.574	19	640:
		12/920	[00:03<04:02,	3.74it/s]			
1%	10/150	5.17G	1.853	2.895	1.636	12	640:
		12/920	[00:03<04:02,	3.74it/s]			
1%	10/150	5.17G	1.853	2.895	1.636	12	640:
		13/920	[00:03<03:59,	3.78it/s]			
1%	10/150	5.17G	1.834	2.919	1.626	15	640:
		13/920	[00:04<03:59,	3.78it/s]			
2%	10/150	5.17G	1.834	2.919	1.626	15	640:
		14/920	[00:04<03:58,	3.80it/s]			
2%	10/150	5.17G	1.834	2.928	1.618	18	640:
		14/920	[00:04<03:58,	3.80it/s]			
2%	10/150	5.17G	1.834	2.928	1.618	18	640:
		15/920	[00:04<04:05,	3.68it/s]			
2%	10/150	5.17G	1.829	2.936	1.625	22	640:
		15/920	[00:04<04:05,	3.68it/s]			
2%	10/150	5.17G	1.829	2.936	1.625	22	640:
		16/920	[00:04<04:00,	3.76it/s]			
2%	10/150	5.17G	1.83	2.908	1.616	18	640:
		16/920	[00:04<04:00,	3.76it/s]			
2%	10/150	5.17G	1.83	2.908	1.616	18	640:
		17/920	[00:04<03:58,	3.79it/s]			
2%	10/150	5.17G	1.842	2.948	1.617	17	640:
		17/920	[00:05<03:58,	3.79it/s]			
2%	10/150	5.17G	1.842	2.948	1.617	17	640:
		18/920	[00:05<03:55,	3.84it/s]			
2%	10/150	5.17G	1.836	2.959	1.615	15	640:
		18/920	[00:05<03:55,	3.84it/s]			
2%	10/150	5.17G	1.836	2.959	1.615	15	640:
		19/920	[00:05<03:53,	3.85it/s]			
2%	10/150	5.17G	1.811	2.913	1.606	16	640:
		19/920	[00:05<03:53,	3.85it/s]			
2%	10/150	5.17G	1.811	2.913	1.606	16	640:
		20/920	[00:05<03:51,	3.88it/s]			
2%	10/150	5.17G	1.82	2.959	1.604	21	640:
		20/920	[00:05<03:51,	3.88it/s]			
2%	10/150	5.17G	1.82	2.959	1.604	21	640:
		21/920	[00:05<03:51,	3.89it/s]			

2%	10/150	5.17G	1.859	2.97	1.62	19	640:
		21/920	[00:06<03:51,	3.89it/s]			
2%	10/150	5.17G	1.859	2.97	1.62	19	640:
		22/920	[00:06<03:49,	3.92it/s]			
2%	10/150	5.17G	1.864	2.986	1.63	19	640:
		22/920	[00:06<03:49,	3.92it/s]			
2%	10/150	5.17G	1.864	2.986	1.63	19	640:
		23/920	[00:06<03:56,	3.80it/s]			
2%	10/150	5.17G	1.866	2.993	1.628	29	640:
		23/920	[00:06<03:56,	3.80it/s]			
3%	10/150	5.17G	1.866	2.993	1.628	29	640:
		24/920	[00:06<03:52,	3.85it/s]			
3%	10/150	5.17G	1.883	3.011	1.629	12	640:
		24/920	[00:06<03:52,	3.85it/s]			
3%	10/150	5.17G	1.883	3.011	1.629	12	640:
		25/920	[00:06<03:50,	3.88it/s]			
3%	10/150	5.17G	1.899	3.017	1.637	23	640:
		25/920	[00:07<03:50,	3.88it/s]			
3%	10/150	5.17G	1.899	3.017	1.637	23	640:
		26/920	[00:07<03:48,	3.91it/s]			
3%	10/150	5.17G	1.875	2.977	1.629	18	640:
		26/920	[00:07<03:48,	3.91it/s]			
3%	10/150	5.17G	1.875	2.977	1.629	18	640:
		27/920	[00:07<03:47,	3.92it/s]			
3%	10/150	5.17G	1.896	3.009	1.638	15	640:
		27/920	[00:07<03:47,	3.92it/s]			
3%	10/150	5.17G	1.896	3.009	1.638	15	640:
		28/920	[00:07<03:47,	3.91it/s]			
3%	10/150	5.17G	1.894	3.047	1.644	6	640:
		28/920	[00:07<03:47,	3.91it/s]			
3%	10/150	5.17G	1.894	3.047	1.644	6	640:
		29/920	[00:07<03:47,	3.92it/s]			
3%	10/150	5.17G	1.882	3.028	1.635	14	640:
		29/920	[00:08<03:47,	3.92it/s]			
3%	10/150	5.17G	1.882	3.028	1.635	14	640:
		30/920	[00:08<03:46,	3.93it/s]			
3%	10/150	5.17G	1.874	3.013	1.632	13	640:
		30/920	[00:08<03:46,	3.93it/s]			

3%	10/150	5.17G	1.874	3.013	1.632	13	640:
		31/920	[00:08<03:53,	3.80it/s]			
3%	10/150	5.17G	1.892	3.029	1.642	13	640:
		31/920	[00:08<03:53,	3.80it/s]			
3%	10/150	5.17G	1.892	3.029	1.642	13	640:
		32/920	[00:08<03:51,	3.83it/s]			
3%	10/150	5.17G	1.882	3.005	1.638	9	640:
		32/920	[00:08<03:51,	3.83it/s]			
4%	10/150	5.17G	1.882	3.005	1.638	9	640:
		33/920	[00:08<03:50,	3.85it/s]			
4%	10/150	5.17G	1.883	3.008	1.643	17	640:
		33/920	[00:09<03:50,	3.85it/s]			
4%	10/150	5.17G	1.883	3.008	1.643	17	640:
		34/920	[00:09<03:48,	3.87it/s]			
4%	10/150	5.17G	1.872	2.974	1.638	14	640:
		34/920	[00:09<03:48,	3.87it/s]			
4%	10/150	5.17G	1.872	2.974	1.638	14	640:
		35/920	[00:09<03:47,	3.89it/s]			
4%	10/150	5.17G	1.871	2.969	1.634	17	640:
		35/920	[00:09<03:47,	3.89it/s]			
4%	10/150	5.17G	1.871	2.969	1.634	17	640:
		36/920	[00:09<03:46,	3.90it/s]			
4%	10/150	5.17G	1.867	2.951	1.633	17	640:
		36/920	[00:09<03:46,	3.90it/s]			
4%	10/150	5.17G	1.867	2.951	1.633	17	640:
		37/920	[00:09<03:45,	3.92it/s]			
4%	10/150	5.17G	1.881	2.954	1.643	21	640:
		37/920	[00:10<03:45,	3.92it/s]			
4%	10/150	5.17G	1.881	2.954	1.643	21	640:
		38/920	[00:10<03:45,	3.91it/s]			
4%	10/150	5.17G	1.874	2.922	1.64	19	640:
		38/920	[00:10<03:45,	3.91it/s]			
4%	10/150	5.17G	1.874	2.922	1.64	19	640:
		39/920	[00:10<03:53,	3.78it/s]			
4%	10/150	5.17G	1.879	2.906	1.643	17	640:
		39/920	[00:10<03:53,	3.78it/s]			
4%	10/150	5.17G	1.879	2.906	1.643	17	640:
		40/920	[00:10<03:49,	3.83it/s]			

4%	10/150	5.17G	1.892	2.94	1.645	12	640:
		40/920	[00:11<03:49,	3.83it/s]			
4%	10/150	5.17G	1.892	2.94	1.645	12	640:
		41/920	[00:11<03:48,	3.84it/s]			
4%	10/150	5.17G	1.892	2.938	1.651	10	640:
		41/920	[00:11<03:48,	3.84it/s]			
5%	10/150	5.17G	1.892	2.938	1.651	10	640:
		42/920	[00:11<03:47,	3.86it/s]			
5%	10/150	5.17G	1.889	2.92	1.647	30	640:
		42/920	[00:11<03:47,	3.86it/s]			
5%	10/150	5.17G	1.889	2.92	1.647	30	640:
		43/920	[00:11<03:46,	3.88it/s]			
5%	10/150	5.17G	1.889	2.904	1.645	18	640:
		43/920	[00:11<03:46,	3.88it/s]			
5%	10/150	5.17G	1.889	2.904	1.645	18	640:
		44/920	[00:11<03:45,	3.89it/s]			
5%	10/150	5.17G	1.892	2.934	1.651	16	640:
		44/920	[00:12<03:45,	3.89it/s]			
5%	10/150	5.17G	1.892	2.934	1.651	16	640:
		45/920	[00:12<03:43,	3.91it/s]			
5%	10/150	5.17G	1.91	2.952	1.658	15	640:
		45/920	[00:12<03:43,	3.91it/s]			
5%	10/150	5.17G	1.91	2.952	1.658	15	640:
		46/920	[00:12<03:44,	3.90it/s]			
5%	10/150	5.17G	1.928	2.967	1.662	14	640:
		46/920	[00:12<03:44,	3.90it/s]			
5%	10/150	5.17G	1.928	2.967	1.662	14	640:
		47/920	[00:12<03:51,	3.76it/s]			
5%	10/150	5.17G	1.93	2.966	1.661	22	640:
		47/920	[00:12<03:51,	3.76it/s]			
5%	10/150	5.17G	1.93	2.966	1.661	22	640:
		48/920	[00:12<03:47,	3.83it/s]			
5%	10/150	5.17G	1.923	2.954	1.659	10	640:
		48/920	[00:13<03:47,	3.83it/s]			
5%	10/150	5.17G	1.923	2.954	1.659	10	640:
		49/920	[00:13<03:46,	3.85it/s]			
5%	10/150	5.17G	1.917	2.942	1.655	12	640:
		49/920	[00:13<03:46,	3.85it/s]			

5%	10/150	5.17G	1.917	2.942	1.655	12	640:
		50/920	[00:13<03:44,	3.87it/s]			
5%	10/150	5.17G	1.907	2.917	1.649	15	640:
		50/920	[00:13<03:44,	3.87it/s]			
6%	10/150	5.17G	1.907	2.917	1.649	15	640:
		51/920	[00:13<03:43,	3.88it/s]			
6%	10/150	5.17G	1.911	2.926	1.646	16	640:
		51/920	[00:13<03:43,	3.88it/s]			
6%	10/150	5.17G	1.911	2.926	1.646	16	640:
		52/920	[00:13<03:41,	3.91it/s]			
6%	10/150	5.17G	1.91	2.928	1.647	13	640:
		52/920	[00:14<03:41,	3.91it/s]			
6%	10/150	5.17G	1.91	2.928	1.647	13	640:
		53/920	[00:14<03:42,	3.90it/s]			
6%	10/150	5.17G	1.924	2.958	1.652	11	640:
		53/920	[00:14<03:42,	3.90it/s]			
6%	10/150	5.17G	1.924	2.958	1.652	11	640:
		54/920	[00:14<03:42,	3.90it/s]			
6%	10/150	5.17G	1.921	2.958	1.648	20	640:
		54/920	[00:14<03:42,	3.90it/s]			
6%	10/150	5.17G	1.921	2.958	1.648	20	640:
		55/920	[00:14<03:49,	3.77it/s]			
6%	10/150	5.17G	1.913	2.949	1.645	13	640:
		55/920	[00:14<03:49,	3.77it/s]			
6%	10/150	5.17G	1.913	2.949	1.645	13	640:
		56/920	[00:14<03:45,	3.82it/s]			
6%	10/150	5.17G	1.911	2.945	1.64	31	640:
		56/920	[00:15<03:45,	3.82it/s]			
6%	10/150	5.17G	1.911	2.945	1.64	31	640:
		57/920	[00:15<03:44,	3.84it/s]			
6%	10/150	5.17G	1.903	2.919	1.636	9	640:
		57/920	[00:15<03:44,	3.84it/s]			
6%	10/150	5.17G	1.903	2.919	1.636	9	640:
		58/920	[00:15<03:43,	3.86it/s]			
6%	10/150	5.17G	1.902	2.914	1.636	20	640:
		58/920	[00:15<03:43,	3.86it/s]			
6%	10/150	5.17G	1.902	2.914	1.636	20	640:
		59/920	[00:15<03:42,	3.86it/s]			

6%	10/150	5.17G	1.892	2.894	1.632	16	640:
		59/920	[00:15<03:42,	3.86it/s]			
7%	10/150	5.17G	1.892	2.894	1.632	16	640:
		60/920	[00:15<03:41,	3.88it/s]			
7%	10/150	5.17G	1.885	2.88	1.628	13	640:
		60/920	[00:16<03:41,	3.88it/s]			
7%	10/150	5.17G	1.885	2.88	1.628	13	640:
		61/920	[00:16<03:41,	3.88it/s]			
7%	10/150	5.17G	1.885	2.87	1.626	11	640:
		61/920	[00:16<03:41,	3.88it/s]			
7%	10/150	5.17G	1.885	2.87	1.626	11	640:
		62/920	[00:16<03:39,	3.91it/s]			
7%	10/150	5.17G	1.886	2.871	1.624	20	640:
		62/920	[00:16<03:39,	3.91it/s]			
7%	10/150	5.17G	1.886	2.871	1.624	20	640:
		63/920	[00:16<03:46,	3.78it/s]			
7%	10/150	5.17G	1.88	2.857	1.622	14	640:
		63/920	[00:16<03:46,	3.78it/s]			
7%	10/150	5.17G	1.88	2.857	1.622	14	640:
		64/920	[00:16<03:42,	3.85it/s]			
7%	10/150	5.17G	1.879	2.857	1.62	26	640:
		64/920	[00:17<03:42,	3.85it/s]			
7%	10/150	5.17G	1.879	2.857	1.62	26	640:
		65/920	[00:17<03:40,	3.88it/s]			
7%	10/150	5.17G	1.883	2.848	1.621	12	640:
		65/920	[00:17<03:40,	3.88it/s]			
7%	10/150	5.17G	1.883	2.848	1.621	12	640:
		66/920	[00:17<03:39,	3.89it/s]			
7%	10/150	5.17G	1.884	2.839	1.617	25	640:
		66/920	[00:17<03:39,	3.89it/s]			
7%	10/150	5.17G	1.884	2.839	1.617	25	640:
		67/920	[00:17<03:37,	3.91it/s]			
7%	10/150	5.17G	1.875	2.837	1.615	10	640:
		67/920	[00:17<03:37,	3.91it/s]			
7%	10/150	5.17G	1.875	2.837	1.615	10	640:
		68/920	[00:17<03:38,	3.90it/s]			
7%	10/150	5.17G	1.873	2.827	1.615	19	640:
		68/920	[00:18<03:38,	3.90it/s]			

8%	10/150	5.17G	1.873	2.827	1.615	19	640:
		69/920	[00:18<03:38,	3.90it/s]			
8%	10/150	5.17G	1.872	2.816	1.612	12	640:
		69/920	[00:18<03:38,	3.90it/s]			
8%	10/150	5.17G	1.872	2.816	1.612	12	640:
		70/920	[00:18<03:37,	3.90it/s]			
8%	10/150	5.17G	1.879	2.818	1.615	25	640:
		70/920	[00:18<03:37,	3.90it/s]			
8%	10/150	5.17G	1.879	2.818	1.615	25	640:
		71/920	[00:18<03:45,	3.76it/s]			
8%	10/150	5.17G	1.882	2.834	1.618	17	640:
		71/920	[00:19<03:45,	3.76it/s]			
8%	10/150	5.17G	1.882	2.834	1.618	17	640:
		72/920	[00:19<03:42,	3.81it/s]			
8%	10/150	5.17G	1.884	2.834	1.622	13	640:
		72/920	[00:19<03:42,	3.81it/s]			
8%	10/150	5.17G	1.884	2.834	1.622	13	640:
		73/920	[00:19<03:40,	3.85it/s]			
8%	10/150	5.17G	1.885	2.835	1.623	18	640:
		73/920	[00:19<03:40,	3.85it/s]			
8%	10/150	5.17G	1.885	2.835	1.623	18	640:
		74/920	[00:19<03:38,	3.87it/s]			
8%	10/150	5.17G	1.881	2.825	1.622	24	640:
		74/920	[00:19<03:38,	3.87it/s]			
8%	10/150	5.17G	1.881	2.825	1.622	24	640:
		75/920	[00:19<03:38,	3.87it/s]			
8%	10/150	5.17G	1.881	2.819	1.623	12	640:
		75/920	[00:20<03:38,	3.87it/s]			
8%	10/150	5.17G	1.881	2.819	1.623	12	640:
		76/920	[00:20<03:36,	3.90it/s]			
8%	10/150	5.17G	1.882	2.822	1.621	28	640:
		76/920	[00:20<03:36,	3.90it/s]			
8%	10/150	5.17G	1.882	2.822	1.621	28	640:
		77/920	[00:20<03:35,	3.91it/s]			
8%	10/150	5.17G	1.879	2.824	1.618	16	640:
		77/920	[00:20<03:35,	3.91it/s]			
8%	10/150	5.17G	1.879	2.824	1.618	16	640:
		78/920	[00:20<03:34,	3.93it/s]			

8%	10/150	5.17G	1.884	2.823	1.62	18	640:
		78/920	[00:20<03:34,	3.93it/s]			
9%	10/150	5.17G	1.884	2.823	1.62	18	640:
		79/920	[00:20<03:40,	3.81it/s]			
9%	10/150	5.17G	1.882	2.826	1.621	14	640:
		79/920	[00:21<03:40,	3.81it/s]			
9%	10/150	5.17G	1.882	2.826	1.621	14	640:
		80/920	[00:21<03:37,	3.87it/s]			
9%	10/150	5.17G	1.885	2.834	1.621	24	640:
		80/920	[00:21<03:37,	3.87it/s]			
9%	10/150	5.17G	1.885	2.834	1.621	24	640:
		81/920	[00:21<03:35,	3.89it/s]			
9%	10/150	5.17G	1.882	2.831	1.618	34	640:
		81/920	[00:21<03:35,	3.89it/s]			
9%	10/150	5.17G	1.882	2.831	1.618	34	640:
		82/920	[00:21<03:34,	3.91it/s]			
9%	10/150	5.17G	1.882	2.827	1.619	18	640:
		82/920	[00:21<03:34,	3.91it/s]			
9%	10/150	5.17G	1.882	2.827	1.619	18	640:
		83/920	[00:21<03:33,	3.92it/s]			
9%	10/150	5.17G	1.88	2.822	1.619	14	640:
		83/920	[00:22<03:33,	3.92it/s]			
9%	10/150	5.17G	1.88	2.822	1.619	14	640:
		84/920	[00:22<03:32,	3.93it/s]			
9%	10/150	5.17G	1.875	2.815	1.618	7	640:
		84/920	[00:22<03:32,	3.93it/s]			
9%	10/150	5.17G	1.875	2.815	1.618	7	640:
		85/920	[00:22<03:33,	3.92it/s]			
9%	10/150	5.17G	1.867	2.804	1.614	12	640:
		85/920	[00:22<03:33,	3.92it/s]			
9%	10/150	5.17G	1.867	2.804	1.614	12	640:
		86/920	[00:22<03:33,	3.90it/s]			
9%	10/150	5.17G	1.869	2.799	1.616	12	640:
		86/920	[00:22<03:33,	3.90it/s]			
9%	10/150	5.17G	1.869	2.799	1.616	12	640:
		87/920	[00:22<03:40,	3.78it/s]			
9%	10/150	5.17G	1.87	2.798	1.618	18	640:
		87/920	[00:23<03:40,	3.78it/s]			

10%	10/150	5.17G	1.87	2.798	1.618	18	640:
		88/920	[00:23<03:37,	3.83it/s]			
10%	10/150	5.17G	1.868	2.798	1.619	14	640:
		88/920	[00:23<03:37,	3.83it/s]			
10%	10/150	5.17G	1.868	2.798	1.619	14	640:
		89/920	[00:23<03:34,	3.87it/s]			
10%	10/150	5.17G	1.864	2.788	1.617	9	640:
		89/920	[00:23<03:34,	3.87it/s]			
10%	10/150	5.17G	1.864	2.788	1.617	9	640:
		90/920	[00:23<03:34,	3.87it/s]			
10%	10/150	5.17G	1.858	2.781	1.614	18	640:
		90/920	[00:23<03:34,	3.87it/s]			
10%	10/150	5.17G	1.858	2.781	1.614	18	640:
		91/920	[00:23<03:33,	3.88it/s]			
10%	10/150	5.17G	1.858	2.788	1.616	14	640:
		91/920	[00:24<03:33,	3.88it/s]			
10%	10/150	5.17G	1.858	2.788	1.616	14	640:
		92/920	[00:24<03:33,	3.89it/s]			
10%	10/150	5.17G	1.852	2.788	1.612	14	640:
		92/920	[00:24<03:33,	3.89it/s]			
10%	10/150	5.17G	1.852	2.788	1.612	14	640:
		93/920	[00:24<03:31,	3.91it/s]			
10%	10/150	5.17G	1.851	2.786	1.611	21	640:
		93/920	[00:24<03:31,	3.91it/s]			
10%	10/150	5.17G	1.851	2.786	1.611	21	640:
		94/920	[00:24<03:30,	3.93it/s]			
10%	10/150	5.17G	1.85	2.782	1.611	19	640:
		94/920	[00:24<03:30,	3.93it/s]			
10%	10/150	5.17G	1.85	2.782	1.611	19	640:
		95/920	[00:24<03:36,	3.81it/s]			
10%	10/150	5.17G	1.853	2.785	1.612	19	640:
		95/920	[00:25<03:36,	3.81it/s]			
10%	10/150	5.17G	1.853	2.785	1.612	19	640:
		96/920	[00:25<03:33,	3.87it/s]			
10%	10/150	5.17G	1.852	2.788	1.611	16	640:
		96/920	[00:25<03:33,	3.87it/s]			
11%	10/150	5.17G	1.852	2.788	1.611	16	640:
		97/920	[00:25<03:32,	3.88it/s]			

11%	10/150	5.17G	1.848	2.783	1.609	11	640:
		97/920	[00:25<03:32,	3.88it/s]			
11%	10/150	5.17G	1.848	2.783	1.609	11	640:
		98/920	[00:25<03:31,	3.88it/s]			
11%	10/150	5.17G	1.845	2.777	1.608	12	640:
		98/920	[00:25<03:31,	3.88it/s]			
11%	10/150	5.17G	1.845	2.777	1.608	12	640:
		99/920	[00:25<03:31,	3.88it/s]			
11%	10/150	5.17G	1.844	2.779	1.607	19	640:
		99/920	[00:26<03:31,	3.88it/s]			
11%	10/150	5.17G	1.844	2.779	1.607	19	640:
		100/920	[00:26<03:30,	3.90it/s]			
11%	10/150	5.17G	1.841	2.787	1.604	8	640:
		100/920	[00:26<03:30,	3.90it/s]			
11%	10/150	5.17G	1.841	2.787	1.604	8	640:
		101/920	[00:26<03:30,	3.89it/s]			
11%	10/150	5.17G	1.841	2.784	1.606	18	640:
		101/920	[00:26<03:30,	3.89it/s]			
11%	10/150	5.17G	1.841	2.784	1.606	18	640:
		102/920	[00:26<03:29,	3.90it/s]			
11%	10/150	5.17G	1.836	2.776	1.603	20	640:
		102/920	[00:27<03:29,	3.90it/s]			
11%	10/150	5.17G	1.836	2.776	1.603	20	640:
		103/920	[00:27<03:35,	3.79it/s]			
11%	10/150	5.17G	1.836	2.775	1.601	28	640:
		103/920	[00:27<03:35,	3.79it/s]			
11%	10/150	5.17G	1.836	2.775	1.601	28	640:
		104/920	[00:27<03:32,	3.84it/s]			
11%	10/150	5.17G	1.834	2.773	1.601	14	640:
		104/920	[00:27<03:32,	3.84it/s]			
11%	10/150	5.17G	1.834	2.773	1.601	14	640:
		105/920	[00:27<03:30,	3.87it/s]			
11%	10/150	5.17G	1.832	2.765	1.6	13	640:
		105/920	[00:27<03:30,	3.87it/s]			
12%	10/150	5.17G	1.832	2.765	1.6	13	640:
		106/920	[00:27<03:30,	3.87it/s]			
12%	10/150	5.17G	1.829	2.762	1.598	23	640:
		106/920	[00:28<03:30,	3.87it/s]			

12%	10/150	5.17G	1.829	2.762	1.598	23	640:
		107/920	[00:28<03:28,	3.90it/s]			
12%	10/150	5.17G	1.832	2.759	1.6	22	640:
		107/920	[00:28<03:28,	3.90it/s]			
12%	10/150	5.17G	1.832	2.759	1.6	22	640:
		108/920	[00:28<03:28,	3.90it/s]			
12%	10/150	5.17G	1.83	2.76	1.597	28	640:
		108/920	[00:28<03:28,	3.90it/s]			
12%	10/150	5.17G	1.83	2.76	1.597	28	640:
		109/920	[00:28<03:28,	3.90it/s]			
12%	10/150	5.17G	1.827	2.753	1.595	8	640:
		109/920	[00:28<03:28,	3.90it/s]			
12%	10/150	5.17G	1.827	2.753	1.595	8	640:
		110/920	[00:28<03:26,	3.92it/s]			
12%	10/150	5.17G	1.825	2.744	1.593	20	640:
		110/920	[00:29<03:26,	3.92it/s]			
12%	10/150	5.17G	1.825	2.744	1.593	20	640:
		111/920	[00:29<03:33,	3.80it/s]			
12%	10/150	5.17G	1.827	2.749	1.593	15	640:
		111/920	[00:29<03:33,	3.80it/s]			
12%	10/150	5.17G	1.827	2.749	1.593	15	640:
		112/920	[00:29<03:29,	3.86it/s]			
12%	10/150	5.17G	1.827	2.755	1.591	18	640:
		112/920	[00:29<03:29,	3.86it/s]			
12%	10/150	5.17G	1.827	2.755	1.591	18	640:
		113/920	[00:29<03:28,	3.86it/s]			
12%	10/150	5.17G	1.827	2.755	1.59	17	640:
		113/920	[00:29<03:28,	3.86it/s]			
12%	10/150	5.17G	1.827	2.755	1.59	17	640:
		114/920	[00:29<03:27,	3.89it/s]			
12%	10/150	5.17G	1.822	2.749	1.588	19	640:
		114/920	[00:30<03:27,	3.89it/s]			
12%	10/150	5.17G	1.822	2.749	1.588	19	640:
		115/920	[00:30<03:25,	3.91it/s]			
12%	10/150	5.17G	1.821	2.744	1.588	20	640:
		115/920	[00:30<03:25,	3.91it/s]			
13%	10/150	5.17G	1.821	2.744	1.588	20	640:
		116/920	[00:30<03:25,	3.91it/s]			

13%	10/150	5.17G	1.819	2.741	1.587	15	640:
		116/920	[00:30<03:25,	3.91it/s]			
13%	10/150	5.17G	1.819	2.741	1.587	15	640:
		117/920	[00:30<03:24,	3.93it/s]			
13%	10/150	5.17G	1.822	2.747	1.588	11	640:
		117/920	[00:30<03:24,	3.93it/s]			
13%	10/150	5.17G	1.822	2.747	1.588	11	640:
		118/920	[00:30<03:23,	3.93it/s]			
13%	10/150	5.17G	1.825	2.751	1.587	35	640:
		118/920	[00:31<03:23,	3.93it/s]			
13%	10/150	5.17G	1.825	2.751	1.587	35	640:
		119/920	[00:31<03:30,	3.80it/s]			
13%	10/150	5.17G	1.825	2.753	1.587	13	640:
		119/920	[00:31<03:30,	3.80it/s]			
13%	10/150	5.17G	1.825	2.753	1.587	13	640:
		120/920	[00:31<03:27,	3.85it/s]			
13%	10/150	5.17G	1.826	2.751	1.588	12	640:
		120/920	[00:31<03:27,	3.85it/s]			
13%	10/150	5.17G	1.826	2.751	1.588	12	640:
		121/920	[00:31<03:26,	3.87it/s]			
13%	10/150	5.17G	1.829	2.75	1.588	13	640:
		121/920	[00:31<03:26,	3.87it/s]			
13%	10/150	5.17G	1.829	2.75	1.588	13	640:
		122/920	[00:31<03:26,	3.87it/s]			
13%	10/150	5.17G	1.832	2.753	1.59	13	640:
		122/920	[00:32<03:26,	3.87it/s]			
13%	10/150	5.17G	1.832	2.753	1.59	13	640:
		123/920	[00:32<03:24,	3.89it/s]			
13%	10/150	5.17G	1.832	2.754	1.591	13	640:
		123/920	[00:32<03:24,	3.89it/s]			
13%	10/150	5.17G	1.832	2.754	1.591	13	640:
		124/920	[00:32<03:23,	3.91it/s]			
13%	10/150	5.17G	1.834	2.751	1.591	18	640:
		124/920	[00:32<03:23,	3.91it/s]			
14%	10/150	5.17G	1.834	2.751	1.591	18	640:
		125/920	[00:32<03:23,	3.91it/s]			
14%	10/150	5.17G	1.835	2.754	1.592	21	640:
		125/920	[00:32<03:23,	3.91it/s]			

14%	10/150	5.17G	1.835	2.754	1.592	21	640:
		126/920	[00:32<03:22,	3.93it/s]			
14%	10/150	5.17G	1.833	2.749	1.591	20	640:
		126/920	[00:33<03:22,	3.93it/s]			
14%	10/150	5.17G	1.833	2.749	1.591	20	640:
		127/920	[00:33<03:28,	3.80it/s]			
14%	10/150	5.17G	1.827	2.742	1.589	15	640:
		127/920	[00:33<03:28,	3.80it/s]			
14%	10/150	5.17G	1.827	2.742	1.589	15	640:
		128/920	[00:33<03:25,	3.85it/s]			
14%	10/150	5.17G	1.826	2.744	1.59	18	640:
		128/920	[00:33<03:25,	3.85it/s]			
14%	10/150	5.17G	1.826	2.744	1.59	18	640:
		129/920	[00:33<03:25,	3.85it/s]			
14%	10/150	5.17G	1.828	2.742	1.589	23	640:
		129/920	[00:33<03:25,	3.85it/s]			
14%	10/150	5.17G	1.828	2.742	1.589	23	640:
		130/920	[00:33<03:23,	3.87it/s]			
14%	10/150	5.17G	1.827	2.746	1.59	18	640:
		130/920	[00:34<03:23,	3.87it/s]			
14%	10/150	5.17G	1.827	2.746	1.59	18	640:
		131/920	[00:34<03:28,	3.78it/s]			
14%	10/150	5.17G	1.831	2.756	1.594	16	640:
		131/920	[00:34<03:28,	3.78it/s]			
14%	10/150	5.17G	1.831	2.756	1.594	16	640:
		132/920	[00:34<03:33,	3.69it/s]			
14%	10/150	5.17G	1.831	2.756	1.595	22	640:
		132/920	[00:34<03:33,	3.69it/s]			
14%	10/150	5.17G	1.831	2.756	1.595	22	640:
		133/920	[00:34<03:47,	3.46it/s]			
14%	10/150	5.17G	1.835	2.756	1.595	24	640:
		133/920	[00:35<03:47,	3.46it/s]			
15%	10/150	5.17G	1.835	2.756	1.595	24	640:
		134/920	[00:35<03:45,	3.48it/s]			
15%	10/150	5.17G	1.839	2.764	1.596	11	640:
		134/920	[00:35<03:45,	3.48it/s]			
15%	10/150	5.17G	1.839	2.764	1.596	11	640:
		135/920	[00:35<04:01,	3.25it/s]			

15%	10/150	5.17G	1.837	2.763	1.593	13	640:
		135/920	[00:35<04:01,	3.25it/s]			
15%	10/150	5.17G	1.837	2.763	1.593	13	640:
		136/920	[00:35<03:54,	3.34it/s]			
15%	10/150	5.17G	1.837	2.762	1.591	18	640:
		136/920	[00:36<03:54,	3.34it/s]			
15%	10/150	5.17G	1.837	2.762	1.591	18	640:
		137/920	[00:36<03:49,	3.41it/s]			
15%	10/150	5.17G	1.835	2.758	1.589	11	640:
		137/920	[00:36<03:49,	3.41it/s]			
15%	10/150	5.17G	1.835	2.758	1.589	11	640:
		138/920	[00:36<03:47,	3.44it/s]			
15%	10/150	5.17G	1.838	2.765	1.594	23	640:
		138/920	[00:36<03:47,	3.44it/s]			
15%	10/150	5.17G	1.838	2.765	1.594	23	640:
		139/920	[00:36<03:52,	3.36it/s]			
15%	10/150	5.17G	1.833	2.76	1.591	9	640:
		139/920	[00:37<03:52,	3.36it/s]			
15%	10/150	5.17G	1.833	2.76	1.591	9	640:
		140/920	[00:37<03:59,	3.25it/s]			
15%	10/150	5.17G	1.831	2.758	1.591	11	640:
		140/920	[00:37<03:59,	3.25it/s]			
15%	10/150	5.17G	1.831	2.758	1.591	11	640:
		141/920	[00:37<04:03,	3.20it/s]			
15%	10/150	5.17G	1.827	2.747	1.589	12	640:
		141/920	[00:37<04:03,	3.20it/s]			
15%	10/150	5.17G	1.827	2.747	1.589	12	640:
		142/920	[00:37<03:49,	3.39it/s]			
15%	10/150	5.17G	1.825	2.748	1.589	21	640:
		142/920	[00:37<03:49,	3.39it/s]			
16%	10/150	5.17G	1.825	2.748	1.589	21	640:
		143/920	[00:37<03:47,	3.42it/s]			
16%	10/150	5.17G	1.824	2.741	1.588	18	640:
		143/920	[00:38<03:47,	3.42it/s]			
16%	10/150	5.17G	1.824	2.741	1.588	18	640:
		144/920	[00:38<03:37,	3.58it/s]			
16%	10/150	5.17G	1.822	2.738	1.587	15	640:
		144/920	[00:38<03:37,	3.58it/s]			

16%	10/150	5.17G	1.822	2.738	1.587	15	640:
		145/920	[00:38<03:31,	3.66it/s]			
16%	10/150	5.17G	1.825	2.745	1.588	21	640:
		145/920	[00:38<03:31,	3.66it/s]			
16%	10/150	5.17G	1.825	2.745	1.588	21	640:
		146/920	[00:38<03:26,	3.75it/s]			
16%	10/150	5.17G	1.828	2.742	1.591	15	640:
		146/920	[00:38<03:26,	3.75it/s]			
16%	10/150	5.17G	1.828	2.742	1.591	15	640:
		147/920	[00:38<03:23,	3.79it/s]			
16%	10/150	5.17G	1.826	2.737	1.589	14	640:
		147/920	[00:39<03:23,	3.79it/s]			
16%	10/150	5.17G	1.826	2.737	1.589	14	640:
		148/920	[00:39<03:22,	3.82it/s]			
16%	10/150	5.17G	1.832	2.748	1.594	19	640:
		148/920	[00:39<03:22,	3.82it/s]			
16%	10/150	5.17G	1.832	2.748	1.594	19	640:
		149/920	[00:39<03:20,	3.84it/s]			
16%	10/150	5.17G	1.832	2.75	1.594	19	640:
		149/920	[00:39<03:20,	3.84it/s]			
16%	10/150	5.17G	1.832	2.75	1.594	19	640:
		150/920	[00:39<03:19,	3.86it/s]			
16%	10/150	5.17G	1.832	2.752	1.592	17	640:
		150/920	[00:39<03:19,	3.86it/s]			
16%	10/150	5.17G	1.832	2.752	1.592	17	640:
		151/920	[00:39<03:24,	3.76it/s]			
16%	10/150	5.17G	1.829	2.746	1.59	16	640:
		151/920	[00:40<03:24,	3.76it/s]			
17%	10/150	5.17G	1.829	2.746	1.59	16	640:
		152/920	[00:40<03:21,	3.80it/s]			
17%	10/150	5.17G	1.829	2.751	1.589	15	640:
		152/920	[00:40<03:21,	3.80it/s]			
17%	10/150	5.17G	1.829	2.751	1.589	15	640:
		153/920	[00:40<03:19,	3.85it/s]			
17%	10/150	5.17G	1.832	2.758	1.59	10	640:
		153/920	[00:40<03:19,	3.85it/s]			
17%	10/150	5.17G	1.832	2.758	1.59	10	640:
		154/920	[00:40<03:17,	3.87it/s]			

17%	10/150	5.17G	1.833	2.759	1.591	25	640:
		154/920	[00:40<03:17,	3.87it/s]			
17%	10/150	5.17G	1.833	2.759	1.591	25	640:
		155/920	[00:40<03:17,	3.88it/s]			
17%	10/150	5.17G	1.834	2.764	1.591	11	640:
		155/920	[00:41<03:17,	3.88it/s]			
17%	10/150	5.17G	1.834	2.764	1.591	11	640:
		156/920	[00:41<03:16,	3.88it/s]			
17%	10/150	5.17G	1.83	2.776	1.59	4	640:
		156/920	[00:41<03:16,	3.88it/s]			
17%	10/150	5.17G	1.83	2.776	1.59	4	640:
		157/920	[00:41<03:16,	3.88it/s]			
17%	10/150	5.17G	1.829	2.771	1.589	21	640:
		157/920	[00:41<03:16,	3.88it/s]			
17%	10/150	5.17G	1.829	2.771	1.589	21	640:
		158/920	[00:41<03:15,	3.89it/s]			
17%	10/150	5.17G	1.826	2.769	1.587	12	640:
		158/920	[00:42<03:15,	3.89it/s]			
17%	10/150	5.17G	1.826	2.769	1.587	12	640:
		159/920	[00:42<03:22,	3.76it/s]			
17%	10/150	5.17G	1.825	2.765	1.587	12	640:
		159/920	[00:42<03:22,	3.76it/s]			
17%	10/150	5.17G	1.825	2.765	1.587	12	640:
		160/920	[00:42<03:19,	3.81it/s]			
17%	10/150	5.17G	1.827	2.771	1.59	10	640:
		160/920	[00:42<03:19,	3.81it/s]			
18%	10/150	5.17G	1.827	2.771	1.59	10	640:
		161/920	[00:42<03:17,	3.84it/s]			
18%	10/150	5.17G	1.827	2.77	1.589	19	640:
		161/920	[00:42<03:17,	3.84it/s]			
18%	10/150	5.17G	1.827	2.77	1.589	19	640:
		162/920	[00:42<03:15,	3.87it/s]			
18%	10/150	5.17G	1.826	2.769	1.588	23	640:
		162/920	[00:43<03:15,	3.87it/s]			
18%	10/150	5.17G	1.826	2.769	1.588	23	640:
		163/920	[00:43<03:14,	3.89it/s]			
18%	10/150	5.17G	1.826	2.769	1.588	16	640:
		163/920	[00:43<03:14,	3.89it/s]			

18%	10/150	5.17G	1.826	2.769	1.588	16	640:
		164/920	[00:43<03:14,	3.88it/s]			
18%	10/150	5.17G	1.827	2.772	1.589	30	640:
		164/920	[00:43<03:14,	3.88it/s]			
18%	10/150	5.17G	1.827	2.772	1.589	30	640:
		165/920	[00:43<03:13,	3.89it/s]			
18%	10/150	5.17G	1.826	2.769	1.588	18	640:
		165/920	[00:43<03:13,	3.89it/s]			
18%	10/150	5.17G	1.826	2.769	1.588	18	640:
		166/920	[00:43<03:14,	3.88it/s]			
18%	10/150	5.17G	1.827	2.769	1.588	16	640:
		166/920	[00:44<03:14,	3.88it/s]			
18%	10/150	5.17G	1.827	2.769	1.588	16	640:
		167/920	[00:44<03:20,	3.76it/s]			
18%	10/150	5.17G	1.827	2.77	1.588	14	640:
		167/920	[00:44<03:20,	3.76it/s]			
18%	10/150	5.17G	1.827	2.77	1.588	14	640:
		168/920	[00:44<03:15,	3.84it/s]			
18%	10/150	5.17G	1.825	2.765	1.587	19	640:
		168/920	[00:44<03:15,	3.84it/s]			
18%	10/150	5.17G	1.825	2.765	1.587	19	640:
		169/920	[00:44<03:14,	3.86it/s]			
18%	10/150	5.17G	1.825	2.765	1.587	28	640:
		169/920	[00:44<03:14,	3.86it/s]			
18%	10/150	5.17G	1.825	2.765	1.587	28	640:
		170/920	[00:44<03:14,	3.86it/s]			
18%	10/150	5.17G	1.824	2.763	1.586	16	640:
		170/920	[00:45<03:14,	3.86it/s]			
19%	10/150	5.17G	1.824	2.763	1.586	16	640:
		171/920	[00:45<03:13,	3.87it/s]			
19%	10/150	5.17G	1.819	2.761	1.584	7	640:
		171/920	[00:45<03:13,	3.87it/s]			
19%	10/150	5.17G	1.819	2.761	1.584	7	640:
		172/920	[00:45<03:12,	3.88it/s]			
19%	10/150	5.17G	1.819	2.762	1.583	16	640:
		172/920	[00:45<03:12,	3.88it/s]			
19%	10/150	5.17G	1.819	2.762	1.583	16	640:
		173/920	[00:45<03:12,	3.88it/s]			

19%	10/150	5.17G	1.824	2.771	1.587	13	640:
		173/920	[00:45<03:12,	3.88it/s]			
19%	10/150	5.17G	1.824	2.771	1.587	13	640:
		174/920	[00:45<03:11,	3.89it/s]			
19%	10/150	5.17G	1.825	2.769	1.587	13	640:
		174/920	[00:46<03:11,	3.89it/s]			
19%	10/150	5.17G	1.825	2.769	1.587	13	640:
		175/920	[00:46<03:18,	3.76it/s]			
19%	10/150	5.17G	1.827	2.768	1.589	13	640:
		175/920	[00:46<03:18,	3.76it/s]			
19%	10/150	5.17G	1.827	2.768	1.589	13	640:
		176/920	[00:46<03:14,	3.82it/s]			
19%	10/150	5.17G	1.825	2.769	1.588	15	640:
		176/920	[00:46<03:14,	3.82it/s]			
19%	10/150	5.17G	1.825	2.769	1.588	15	640:
		177/920	[00:46<03:12,	3.85it/s]			
19%	10/150	5.17G	1.825	2.767	1.588	22	640:
		177/920	[00:46<03:12,	3.85it/s]			
19%	10/150	5.17G	1.825	2.767	1.588	22	640:
		178/920	[00:46<03:11,	3.87it/s]			
19%	10/150	5.17G	1.825	2.766	1.588	16	640:
		178/920	[00:47<03:11,	3.87it/s]			
19%	10/150	5.17G	1.825	2.766	1.588	16	640:
		179/920	[00:47<03:11,	3.88it/s]			
19%	10/150	5.17G	1.827	2.767	1.589	17	640:
		179/920	[00:47<03:11,	3.88it/s]			
20%	10/150	5.17G	1.827	2.767	1.589	17	640:
		180/920	[00:47<03:10,	3.89it/s]			
20%	10/150	5.17G	1.829	2.764	1.589	19	640:
		180/920	[00:47<03:10,	3.89it/s]			
20%	10/150	5.17G	1.829	2.764	1.589	19	640:
		181/920	[00:47<03:09,	3.90it/s]			
20%	10/150	5.17G	1.828	2.765	1.589	22	640:
		181/920	[00:47<03:09,	3.90it/s]			
20%	10/150	5.17G	1.828	2.765	1.589	22	640:
		182/920	[00:47<03:09,	3.89it/s]			
20%	10/150	5.17G	1.826	2.763	1.588	15	640:
		182/920	[00:48<03:09,	3.89it/s]			

20%	10/150	5.17G	1.826	2.763	1.588	15	640:
		183/920	[00:48<03:15,	3.78it/s]			
20%	10/150	5.17G	1.828	2.765	1.588	12	640:
		183/920	[00:48<03:15,	3.78it/s]			
20%	10/150	5.17G	1.828	2.765	1.588	12	640:
		184/920	[00:48<03:11,	3.84it/s]			
20%	10/150	5.17G	1.832	2.772	1.591	12	640:
		184/920	[00:48<03:11,	3.84it/s]			
20%	10/150	5.17G	1.832	2.772	1.591	12	640:
		185/920	[00:48<03:09,	3.88it/s]			
20%	10/150	5.17G	1.832	2.775	1.593	11	640:
		185/920	[00:49<03:09,	3.88it/s]			
20%	10/150	5.17G	1.832	2.775	1.593	11	640:
		186/920	[00:49<03:08,	3.90it/s]			
20%	10/150	5.17G	1.832	2.777	1.594	18	640:
		186/920	[00:49<03:08,	3.90it/s]			
20%	10/150	5.17G	1.832	2.777	1.594	18	640:
		187/920	[00:49<03:07,	3.92it/s]			
20%	10/150	5.17G	1.833	2.782	1.595	14	640:
		187/920	[00:49<03:07,	3.92it/s]			
20%	10/150	5.17G	1.833	2.782	1.595	14	640:
		188/920	[00:49<03:06,	3.93it/s]			
20%	10/150	5.17G	1.834	2.785	1.596	15	640:
		188/920	[00:49<03:06,	3.93it/s]			
21%	10/150	5.17G	1.834	2.785	1.596	15	640:
		189/920	[00:49<03:06,	3.92it/s]			
21%	10/150	5.17G	1.836	2.789	1.597	15	640:
		189/920	[00:50<03:06,	3.92it/s]			
21%	10/150	5.17G	1.836	2.789	1.597	15	640:
		190/920	[00:50<03:06,	3.92it/s]			
21%	10/150	5.17G	1.837	2.794	1.598	19	640:
		190/920	[00:50<03:06,	3.92it/s]			
21%	10/150	5.17G	1.837	2.794	1.598	19	640:
		191/920	[00:50<03:12,	3.78it/s]			
21%	10/150	5.17G	1.838	2.794	1.599	24	640:
		191/920	[00:50<03:12,	3.78it/s]			
21%	10/150	5.17G	1.838	2.794	1.599	24	640:
		192/920	[00:50<03:09,	3.85it/s]			

21%	10/150	5.17G	1.84	2.793	1.599	18	640:
		192/920	[00:50<03:09,	3.85it/s]			
21%	10/150	5.17G	1.84	2.793	1.599	18	640:
		193/920	[00:50<03:08,	3.86it/s]			
21%	10/150	5.17G	1.839	2.791	1.6	14	640:
		193/920	[00:51<03:08,	3.86it/s]			
21%	10/150	5.17G	1.839	2.791	1.6	14	640:
		194/920	[00:51<03:07,	3.87it/s]			
21%	10/150	5.17G	1.84	2.8	1.6	13	640:
		194/920	[00:51<03:07,	3.87it/s]			
21%	10/150	5.17G	1.84	2.8	1.6	13	640:
		195/920	[00:51<03:06,	3.90it/s]			
21%	10/150	5.17G	1.838	2.799	1.599	14	640:
		195/920	[00:51<03:06,	3.90it/s]			
21%	10/150	5.17G	1.838	2.799	1.599	14	640:
		196/920	[00:51<03:05,	3.89it/s]			
21%	10/150	5.17G	1.841	2.801	1.599	24	640:
		196/920	[00:51<03:05,	3.89it/s]			
21%	10/150	5.17G	1.841	2.801	1.599	24	640:
		197/920	[00:51<03:05,	3.90it/s]			
21%	10/150	5.17G	1.845	2.806	1.6	15	640:
		197/920	[00:52<03:05,	3.90it/s]			
22%	10/150	5.17G	1.845	2.806	1.6	15	640:
		198/920	[00:52<03:04,	3.92it/s]			
22%	10/150	5.17G	1.843	2.807	1.599	14	640:
		198/920	[00:52<03:04,	3.92it/s]			
22%	10/150	5.17G	1.843	2.807	1.599	14	640:
		199/920	[00:52<03:10,	3.79it/s]			
22%	10/150	5.17G	1.844	2.805	1.6	25	640:
		199/920	[00:52<03:10,	3.79it/s]			
22%	10/150	5.17G	1.844	2.805	1.6	25	640:
		200/920	[00:52<03:08,	3.83it/s]			
22%	10/150	5.17G	1.845	2.806	1.599	19	640:
		200/920	[00:52<03:08,	3.83it/s]			
22%	10/150	5.17G	1.845	2.806	1.599	19	640:
		201/920	[00:52<03:12,	3.73it/s]			
22%	10/150	5.17G	1.845	2.809	1.599	21	640:
		201/920	[00:53<03:12,	3.73it/s]			

22%	10/150	5.17G	1.845	2.809	1.599	21	640:
		202/920	[00:53<03:15,	3.67it/s]			
22%	10/150	5.17G	1.847	2.808	1.599	17	640:
		202/920	[00:53<03:15,	3.67it/s]			
22%	10/150	5.17G	1.847	2.808	1.599	17	640:
		203/920	[00:53<03:17,	3.62it/s]			
22%	10/150	5.17G	1.85	2.813	1.601	25	640:
		203/920	[00:53<03:17,	3.62it/s]			
22%	10/150	5.17G	1.85	2.813	1.601	25	640:
		204/920	[00:53<03:17,	3.63it/s]			
22%	10/150	5.17G	1.851	2.811	1.6	20	640:
		204/920	[00:54<03:17,	3.63it/s]			
22%	10/150	5.17G	1.851	2.811	1.6	20	640:
		205/920	[00:54<03:15,	3.65it/s]			
22%	10/150	5.17G	1.853	2.816	1.602	15	640:
		205/920	[00:54<03:15,	3.65it/s]			
22%	10/150	5.17G	1.853	2.816	1.602	15	640:
		206/920	[00:54<03:27,	3.45it/s]			
22%	10/150	5.17G	1.853	2.818	1.601	9	640:
		206/920	[00:54<03:27,	3.45it/s]			
22%	10/150	5.17G	1.853	2.818	1.601	9	640:
		207/920	[00:54<03:39,	3.25it/s]			
22%	10/150	5.17G	1.853	2.818	1.601	17	640:
		207/920	[00:54<03:39,	3.25it/s]			
23%	10/150	5.17G	1.853	2.818	1.601	17	640:
		208/920	[00:54<03:27,	3.42it/s]			
23%	10/150	5.17G	1.854	2.822	1.602	27	640:
		208/920	[00:55<03:27,	3.42it/s]			
23%	10/150	5.17G	1.854	2.822	1.602	27	640:
		209/920	[00:55<03:23,	3.50it/s]			
23%	10/150	5.17G	1.853	2.82	1.601	10	640:
		209/920	[00:55<03:23,	3.50it/s]			
23%	10/150	5.17G	1.853	2.82	1.601	10	640:
		210/920	[00:55<03:21,	3.53it/s]			
23%	10/150	5.17G	1.854	2.822	1.601	23	640:
		210/920	[00:55<03:21,	3.53it/s]			
23%	10/150	5.17G	1.854	2.822	1.601	23	640:
		211/920	[00:55<03:31,	3.35it/s]			

23%	10/150	5.17G	1.854	2.82	1.601	20	640:
		211/920	[00:56<03:31,	3.35it/s]			
23%	10/150	5.17G	1.854	2.82	1.601	20	640:
		212/920	[00:56<03:25,	3.44it/s]			
23%	10/150	5.17G	1.853	2.824	1.6	12	640:
		212/920	[00:56<03:25,	3.44it/s]			
23%	10/150	5.17G	1.853	2.824	1.6	12	640:
		213/920	[00:56<03:26,	3.42it/s]			
23%	10/150	5.17G	1.854	2.825	1.6	28	640:
		213/920	[00:56<03:26,	3.42it/s]			
23%	10/150	5.17G	1.854	2.825	1.6	28	640:
		214/920	[00:56<03:23,	3.47it/s]			
23%	10/150	5.17G	1.852	2.824	1.6	15	640:
		214/920	[00:57<03:23,	3.47it/s]			
23%	10/150	5.17G	1.852	2.824	1.6	15	640:
		215/920	[00:57<03:40,	3.19it/s]			
23%	10/150	5.17G	1.852	2.82	1.6	17	640:
		215/920	[00:57<03:40,	3.19it/s]			
23%	10/150	5.17G	1.852	2.82	1.6	17	640:
		216/920	[00:57<03:32,	3.31it/s]			
23%	10/150	5.17G	1.852	2.821	1.6	17	640:
		216/920	[00:57<03:32,	3.31it/s]			
24%	10/150	5.17G	1.852	2.821	1.6	17	640:
		217/920	[00:57<03:27,	3.39it/s]			
24%	10/150	5.17G	1.851	2.822	1.6	13	640:
		217/920	[00:57<03:27,	3.39it/s]			
24%	10/150	5.17G	1.851	2.822	1.6	13	640:
		218/920	[00:57<03:33,	3.29it/s]			
24%	10/150	5.17G	1.852	2.822	1.6	17	640:
		218/920	[00:58<03:33,	3.29it/s]			
24%	10/150	5.17G	1.852	2.822	1.6	17	640:
		219/920	[00:58<03:28,	3.37it/s]			
24%	10/150	5.17G	1.849	2.817	1.6	10	640:
		219/920	[00:58<03:28,	3.37it/s]			
24%	10/150	5.17G	1.849	2.817	1.6	10	640:
		220/920	[00:58<03:23,	3.44it/s]			
24%	10/150	5.17G	1.848	2.819	1.6	18	640:
		220/920	[00:58<03:23,	3.44it/s]			

24%	10/150	5.17G	1.848	2.819	1.6	18	640:
		221/920	[00:58<03:22,	3.45it/s]			
24%	10/150	5.17G	1.85	2.823	1.601	27	640:
		221/920	[00:59<03:22,	3.45it/s]			
24%	10/150	5.17G	1.85	2.823	1.601	27	640:
		222/920	[00:59<03:22,	3.45it/s]			
24%	10/150	5.17G	1.852	2.823	1.601	31	640:
		222/920	[00:59<03:22,	3.45it/s]			
24%	10/150	5.17G	1.852	2.823	1.601	31	640:
		223/920	[00:59<03:55,	2.96it/s]			
24%	10/150	5.17G	1.856	2.826	1.602	29	640:
		223/920	[00:59<03:55,	2.96it/s]			
24%	10/150	5.17G	1.856	2.826	1.602	29	640:
		224/920	[00:59<03:40,	3.16it/s]			
24%	10/150	5.17G	1.857	2.827	1.602	16	640:
		224/920	[01:00<03:40,	3.16it/s]			
24%	10/150	5.17G	1.857	2.827	1.602	16	640:
		225/920	[01:00<03:32,	3.27it/s]			
24%	10/150	5.17G	1.859	2.828	1.603	23	640:
		225/920	[01:00<03:32,	3.27it/s]			
25%	10/150	5.17G	1.859	2.828	1.603	23	640:
		226/920	[01:00<03:27,	3.34it/s]			
25%	10/150	5.17G	1.859	2.825	1.602	15	640:
		226/920	[01:00<03:27,	3.34it/s]			
25%	10/150	5.17G	1.859	2.825	1.602	15	640:
		227/920	[01:00<03:33,	3.25it/s]			
25%	10/150	5.17G	1.862	2.829	1.604	18	640:
		227/920	[01:00<03:33,	3.25it/s]			
25%	10/150	5.17G	1.862	2.829	1.604	18	640:
		228/920	[01:00<03:25,	3.37it/s]			
25%	10/150	5.17G	1.861	2.826	1.605	10	640:
		228/920	[01:01<03:25,	3.37it/s]			
25%	10/150	5.17G	1.861	2.826	1.605	10	640:
		229/920	[01:01<03:28,	3.31it/s]			
25%	10/150	5.17G	1.86	2.826	1.604	18	640:
		229/920	[01:01<03:28,	3.31it/s]			
25%	10/150	5.17G	1.86	2.826	1.604	18	640:
		230/920	[01:01<03:18,	3.48it/s]			

25%	10/150	5.17G	1.863	2.829	1.607	14	640:
		230/920	[01:01<03:18,	3.48it/s]			
25%	10/150	5.17G	1.863	2.829	1.607	14	640:
		231/920	[01:01<03:17,	3.50it/s]			
25%	10/150	5.17G	1.862	2.828	1.606	18	640:
		231/920	[01:02<03:17,	3.50it/s]			
25%	10/150	5.17G	1.862	2.828	1.606	18	640:
		232/920	[01:02<03:09,	3.64it/s]			
25%	10/150	5.17G	1.864	2.829	1.606	24	640:
		232/920	[01:02<03:09,	3.64it/s]			
25%	10/150	5.17G	1.864	2.829	1.606	24	640:
		233/920	[01:02<03:05,	3.71it/s]			
25%	10/150	5.17G	1.867	2.834	1.607	14	640:
		233/920	[01:02<03:05,	3.71it/s]			
25%	10/150	5.17G	1.867	2.834	1.607	14	640:
		234/920	[01:02<03:01,	3.78it/s]			
25%	10/150	5.17G	1.871	2.841	1.609	33	640:
		234/920	[01:02<03:01,	3.78it/s]			
26%	10/150	5.17G	1.871	2.841	1.609	33	640:
		235/920	[01:02<03:00,	3.79it/s]			
26%	10/150	5.17G	1.87	2.841	1.609	22	640:
		235/920	[01:03<03:00,	3.79it/s]			
26%	10/150	5.17G	1.87	2.841	1.609	22	640:
		236/920	[01:03<02:58,	3.84it/s]			
26%	10/150	5.17G	1.871	2.843	1.61	21	640:
		236/920	[01:03<02:58,	3.84it/s]			
26%	10/150	5.17G	1.871	2.843	1.61	21	640:
		237/920	[01:03<02:57,	3.85it/s]			
26%	10/150	5.17G	1.871	2.841	1.609	19	640:
		237/920	[01:03<02:57,	3.85it/s]			
26%	10/150	5.17G	1.871	2.841	1.609	19	640:
		238/920	[01:03<02:57,	3.85it/s]			
26%	10/150	5.17G	1.872	2.844	1.611	17	640:
		238/920	[01:03<02:57,	3.85it/s]			
26%	10/150	5.17G	1.872	2.844	1.611	17	640:
		239/920	[01:03<03:01,	3.75it/s]			
26%	10/150	5.17G	1.87	2.843	1.611	10	640:
		239/920	[01:04<03:01,	3.75it/s]			

26%	10/150	5.17G	1.87	2.843	1.611	10	640:
		240/920	[01:04<02:57,	3.83it/s]			
26%	10/150	5.17G	1.871	2.844	1.611	21	640:
		240/920	[01:04<02:57,	3.83it/s]			
26%	10/150	5.17G	1.871	2.844	1.611	21	640:
		241/920	[01:04<02:55,	3.86it/s]			
26%	10/150	5.17G	1.869	2.842	1.609	15	640:
		241/920	[01:04<02:55,	3.86it/s]			
26%	10/150	5.17G	1.869	2.842	1.609	15	640:
		242/920	[01:04<02:54,	3.89it/s]			
26%	10/150	5.17G	1.87	2.844	1.61	14	640:
		242/920	[01:04<02:54,	3.89it/s]			
26%	10/150	5.17G	1.87	2.844	1.61	14	640:
		243/920	[01:04<02:54,	3.89it/s]			
26%	10/150	5.17G	1.872	2.845	1.61	14	640:
		243/920	[01:05<02:54,	3.89it/s]			
27%	10/150	5.17G	1.872	2.845	1.61	14	640:
		244/920	[01:05<02:53,	3.91it/s]			
27%	10/150	5.17G	1.869	2.84	1.608	12	640:
		244/920	[01:05<02:53,	3.91it/s]			
27%	10/150	5.17G	1.869	2.84	1.608	12	640:
		245/920	[01:05<02:53,	3.89it/s]			
27%	10/150	5.17G	1.87	2.844	1.609	13	640:
		245/920	[01:05<02:53,	3.89it/s]			
27%	10/150	5.17G	1.87	2.844	1.609	13	640:
		246/920	[01:05<02:52,	3.91it/s]			
27%	10/150	5.17G	1.87	2.844	1.61	19	640:
		246/920	[01:05<02:52,	3.91it/s]			
27%	10/150	5.17G	1.87	2.844	1.61	19	640:
		247/920	[01:05<02:57,	3.78it/s]			
27%	10/150	5.17G	1.872	2.847	1.611	28	640:
		247/920	[01:06<02:57,	3.78it/s]			
27%	10/150	5.17G	1.872	2.847	1.611	28	640:
		248/920	[01:06<02:54,	3.84it/s]			
27%	10/150	5.17G	1.872	2.851	1.611	15	640:
		248/920	[01:06<02:54,	3.84it/s]			
27%	10/150	5.17G	1.872	2.851	1.611	15	640:
		249/920	[01:06<02:52,	3.88it/s]			

27%	10/150	5.17G	1.873	2.853	1.611	17	640:
		249/920	[01:06<02:52,	3.88it/s]			
27%	10/150	5.17G	1.873	2.853	1.611	17	640:
		250/920	[01:06<02:52,	3.89it/s]			
27%	10/150	5.17G	1.872	2.852	1.61	16	640:
		250/920	[01:06<02:52,	3.89it/s]			
27%	10/150	5.17G	1.872	2.852	1.61	16	640:
		251/920	[01:06<02:52,	3.87it/s]			
27%	10/150	5.17G	1.871	2.849	1.609	14	640:
		251/920	[01:07<02:52,	3.87it/s]			
27%	10/150	5.17G	1.871	2.849	1.609	14	640:
		252/920	[01:07<02:52,	3.88it/s]			
27%	10/150	5.17G	1.869	2.849	1.608	10	640:
		252/920	[01:07<02:52,	3.88it/s]			
28%	10/150	5.17G	1.869	2.849	1.608	10	640:
		253/920	[01:07<02:51,	3.90it/s]			
28%	10/150	5.17G	1.871	2.854	1.609	25	640:
		253/920	[01:07<02:51,	3.90it/s]			
28%	10/150	5.17G	1.871	2.854	1.609	25	640:
		254/920	[01:07<02:51,	3.88it/s]			
28%	10/150	5.17G	1.871	2.857	1.609	18	640:
		254/920	[01:08<02:51,	3.88it/s]			
28%	10/150	5.17G	1.871	2.857	1.609	18	640:
		255/920	[01:08<02:57,	3.75it/s]			
28%	10/150	5.17G	1.874	2.86	1.612	20	640:
		255/920	[01:08<02:57,	3.75it/s]			
28%	10/150	5.17G	1.874	2.86	1.612	20	640:
		256/920	[01:08<02:55,	3.79it/s]			
28%	10/150	5.17G	1.874	2.859	1.613	13	640:
		256/920	[01:08<02:55,	3.79it/s]			
28%	10/150	5.17G	1.874	2.859	1.613	13	640:
		257/920	[01:08<02:53,	3.83it/s]			
28%	10/150	5.17G	1.877	2.861	1.613	21	640:
		257/920	[01:08<02:53,	3.83it/s]			
28%	10/150	5.17G	1.877	2.861	1.613	21	640:
		258/920	[01:08<02:51,	3.85it/s]			
28%	10/150	5.17G	1.877	2.861	1.612	22	640:
		258/920	[01:09<02:51,	3.85it/s]			

28%	10/150	5.17G	1.877	2.861	1.612	22	640:
		259/920	[01:09<02:51,	3.85it/s]			
28%	10/150	5.17G	1.876	2.858	1.612	14	640:
		259/920	[01:09<02:51,	3.85it/s]			
28%	10/150	5.17G	1.876	2.858	1.612	14	640:
		260/920	[01:09<02:49,	3.89it/s]			
28%	10/150	5.17G	1.878	2.858	1.613	11	640:
		260/920	[01:09<02:49,	3.89it/s]			
28%	10/150	5.17G	1.878	2.858	1.613	11	640:
		261/920	[01:09<02:48,	3.91it/s]			
28%	10/150	5.17G	1.875	2.854	1.611	15	640:
		261/920	[01:09<02:48,	3.91it/s]			
28%	10/150	5.17G	1.875	2.854	1.611	15	640:
		262/920	[01:09<02:48,	3.90it/s]			
28%	10/150	5.17G	1.876	2.854	1.612	15	640:
		262/920	[01:10<02:48,	3.90it/s]			
29%	10/150	5.17G	1.876	2.854	1.612	15	640:
		263/920	[01:10<03:08,	3.48it/s]			
29%	10/150	5.17G	1.874	2.852	1.611	24	640:
		263/920	[01:10<03:08,	3.48it/s]			
29%	10/150	5.17G	1.874	2.852	1.611	24	640:
		264/920	[01:10<03:07,	3.49it/s]			
29%	10/150	5.17G	1.874	2.85	1.61	21	640:
		264/920	[01:10<03:07,	3.49it/s]			
29%	10/150	5.17G	1.874	2.85	1.61	21	640:
		265/920	[01:10<03:04,	3.54it/s]			
29%	10/150	5.17G	1.876	2.851	1.611	35	640:
		265/920	[01:10<03:04,	3.54it/s]			
29%	10/150	5.17G	1.876	2.851	1.611	35	640:
		266/920	[01:10<03:02,	3.58it/s]			
29%	10/150	5.17G	1.876	2.851	1.611	24	640:
		266/920	[01:11<03:02,	3.58it/s]			
29%	10/150	5.17G	1.876	2.851	1.611	24	640:
		267/920	[01:11<03:02,	3.58it/s]			
29%	10/150	5.17G	1.875	2.85	1.611	23	640:
		267/920	[01:11<03:02,	3.58it/s]			
29%	10/150	5.17G	1.875	2.85	1.611	23	640:
		268/920	[01:11<03:01,	3.60it/s]			

29%	10/150	5.17G	1.874	2.847	1.61	11	640:
		268/920	[01:11<03:01,	3.60it/s]			
29%	10/150	5.17G	1.874	2.847	1.61	11	640:
		269/920	[01:11<03:09,	3.43it/s]			
29%	10/150	5.17G	1.874	2.847	1.61	23	640:
		269/920	[01:12<03:09,	3.43it/s]			
29%	10/150	5.17G	1.874	2.847	1.61	23	640:
		270/920	[01:12<03:09,	3.42it/s]			
29%	10/150	5.17G	1.875	2.849	1.611	22	640:
		270/920	[01:12<03:09,	3.42it/s]			
29%	10/150	5.17G	1.875	2.849	1.611	22	640:
		271/920	[01:12<03:26,	3.14it/s]			
29%	10/150	5.17G	1.877	2.849	1.611	24	640:
		271/920	[01:12<03:26,	3.14it/s]			
30%	10/150	5.17G	1.877	2.849	1.611	24	640:
		272/920	[01:12<03:28,	3.11it/s]			
30%	10/150	5.17G	1.877	2.847	1.612	18	640:
		272/920	[01:13<03:28,	3.11it/s]			
30%	10/150	5.17G	1.877	2.847	1.612	18	640:
		273/920	[01:13<03:27,	3.11it/s]			
30%	10/150	5.17G	1.877	2.848	1.612	26	640:
		273/920	[01:13<03:27,	3.11it/s]			
30%	10/150	5.17G	1.877	2.848	1.612	26	640:
		274/920	[01:13<03:15,	3.30it/s]			
30%	10/150	5.17G	1.875	2.848	1.611	12	640:
		274/920	[01:13<03:15,	3.30it/s]			
30%	10/150	5.17G	1.875	2.848	1.611	12	640:
		275/920	[01:13<03:05,	3.47it/s]			
30%	10/150	5.17G	1.875	2.849	1.611	21	640:
		275/920	[01:13<03:05,	3.47it/s]			
30%	10/150	5.17G	1.875	2.849	1.611	21	640:
		276/920	[01:13<02:59,	3.59it/s]			
30%	10/150	5.17G	1.874	2.849	1.611	12	640:
		276/920	[01:14<02:59,	3.59it/s]			
30%	10/150	5.17G	1.874	2.849	1.611	12	640:
		277/920	[01:14<02:54,	3.68it/s]			
30%	10/150	5.17G	1.874	2.848	1.61	20	640:
		277/920	[01:14<02:54,	3.68it/s]			

30%	10/150	5.17G	1.874	2.848	1.61	20	640:
		278/920	[01:14<02:51,	3.75it/s]			
30%	10/150	5.17G	1.875	2.847	1.61	28	640:
		278/920	[01:14<02:51,	3.75it/s]			
30%	10/150	5.17G	1.875	2.847	1.61	28	640:
		279/920	[01:14<02:54,	3.68it/s]			
30%	10/150	5.17G	1.873	2.846	1.61	16	640:
		279/920	[01:15<02:54,	3.68it/s]			
30%	10/150	5.17G	1.873	2.846	1.61	16	640:
		280/920	[01:15<02:50,	3.76it/s]			
30%	10/150	5.17G	1.871	2.845	1.609	8	640:
		280/920	[01:15<02:50,	3.76it/s]			
31%	10/150	5.17G	1.871	2.845	1.609	8	640:
		281/920	[01:15<02:47,	3.82it/s]			
31%	10/150	5.17G	1.871	2.845	1.609	21	640:
		281/920	[01:15<02:47,	3.82it/s]			
31%	10/150	5.17G	1.871	2.845	1.609	21	640:
		282/920	[01:15<02:45,	3.85it/s]			
31%	10/150	5.17G	1.87	2.844	1.608	21	640:
		282/920	[01:15<02:45,	3.85it/s]			
31%	10/150	5.17G	1.87	2.844	1.608	21	640:
		283/920	[01:15<02:45,	3.86it/s]			
31%	10/150	5.17G	1.87	2.846	1.609	5	640:
		283/920	[01:16<02:45,	3.86it/s]			
31%	10/150	5.17G	1.87	2.846	1.609	5	640:
		284/920	[01:16<02:44,	3.87it/s]			
31%	10/150	5.17G	1.869	2.847	1.609	19	640:
		284/920	[01:16<02:44,	3.87it/s]			
31%	10/150	5.17G	1.869	2.847	1.609	19	640:
		285/920	[01:16<02:44,	3.87it/s]			
31%	10/150	5.17G	1.869	2.847	1.608	25	640:
		285/920	[01:16<02:44,	3.87it/s]			
31%	10/150	5.17G	1.869	2.847	1.608	25	640:
		286/920	[01:16<02:43,	3.87it/s]			
31%	10/150	5.17G	1.869	2.846	1.608	15	640:
		286/920	[01:16<02:43,	3.87it/s]			
31%	10/150	5.17G	1.869	2.846	1.608	15	640:
		287/920	[01:16<02:49,	3.74it/s]			

31%	10/150	5.17G	1.868	2.844	1.608	21	640:
		287/920	[01:17<02:49,	3.74it/s]			
31%	10/150	5.17G	1.868	2.844	1.608	21	640:
		288/920	[01:17<02:46,	3.79it/s]			
31%	10/150	5.17G	1.866	2.841	1.607	20	640:
		288/920	[01:17<02:46,	3.79it/s]			
31%	10/150	5.17G	1.866	2.841	1.607	20	640:
		289/920	[01:17<02:45,	3.82it/s]			
31%	10/150	5.17G	1.868	2.844	1.609	23	640:
		289/920	[01:17<02:45,	3.82it/s]			
32%	10/150	5.17G	1.868	2.844	1.609	23	640:
		290/920	[01:17<02:43,	3.85it/s]			
32%	10/150	5.17G	1.87	2.846	1.61	22	640:
		290/920	[01:17<02:43,	3.85it/s]			
32%	10/150	5.17G	1.87	2.846	1.61	22	640:
		291/920	[01:17<02:42,	3.87it/s]			
32%	10/150	5.17G	1.87	2.843	1.61	11	640:
		291/920	[01:18<02:42,	3.87it/s]			
32%	10/150	5.17G	1.87	2.843	1.61	11	640:
		292/920	[01:18<02:41,	3.89it/s]			
32%	10/150	5.17G	1.871	2.845	1.611	18	640:
		292/920	[01:18<02:41,	3.89it/s]			
32%	10/150	5.17G	1.871	2.845	1.611	18	640:
		293/920	[01:18<02:41,	3.88it/s]			
32%	10/150	5.17G	1.872	2.849	1.611	15	640:
		293/920	[01:18<02:41,	3.88it/s]			
32%	10/150	5.17G	1.872	2.849	1.611	15	640:
		294/920	[01:18<02:41,	3.87it/s]			
32%	10/150	5.17G	1.872	2.846	1.611	17	640:
		294/920	[01:18<02:41,	3.87it/s]			
32%	10/150	5.17G	1.872	2.846	1.611	17	640:
		295/920	[01:18<02:46,	3.76it/s]			
32%	10/150	5.17G	1.872	2.844	1.611	23	640:
		295/920	[01:19<02:46,	3.76it/s]			
32%	10/150	5.17G	1.872	2.844	1.611	23	640:
		296/920	[01:19<02:43,	3.82it/s]			
32%	10/150	5.17G	1.871	2.843	1.61	21	640:
		296/920	[01:19<02:43,	3.82it/s]			

32%	10/150	5.17G	1.871	2.843	1.61	21	640:
		297/920	[01:19<02:42,	3.84it/s]			
32%	10/150	5.17G	1.87	2.844	1.61	12	640:
		297/920	[01:19<02:42,	3.84it/s]			
32%	10/150	5.17G	1.87	2.844	1.61	12	640:
		298/920	[01:19<02:40,	3.87it/s]			
32%	10/150	5.17G	1.87	2.844	1.61	15	640:
		298/920	[01:19<02:40,	3.87it/s]			
32%	10/150	5.17G	1.87	2.844	1.61	15	640:
		299/920	[01:19<02:39,	3.89it/s]			
32%	10/150	5.17G	1.872	2.844	1.611	13	640:
		299/920	[01:20<02:39,	3.89it/s]			
33%	10/150	5.17G	1.872	2.844	1.611	13	640:
		300/920	[01:20<02:39,	3.89it/s]			
33%	10/150	5.17G	1.87	2.841	1.61	22	640:
		300/920	[01:20<02:39,	3.89it/s]			
33%	10/150	5.17G	1.87	2.841	1.61	22	640:
		301/920	[01:20<02:38,	3.90it/s]			
33%	10/150	5.17G	1.869	2.838	1.609	15	640:
		301/920	[01:20<02:38,	3.90it/s]			
33%	10/150	5.17G	1.869	2.838	1.609	15	640:
		302/920	[01:20<02:38,	3.89it/s]			
33%	10/150	5.17G	1.869	2.842	1.609	17	640:
		302/920	[01:20<02:38,	3.89it/s]			
33%	10/150	5.17G	1.869	2.842	1.609	17	640:
		303/920	[01:20<02:43,	3.78it/s]			
33%	10/150	5.17G	1.869	2.843	1.609	25	640:
		303/920	[01:21<02:43,	3.78it/s]			
33%	10/150	5.17G	1.869	2.843	1.609	25	640:
		304/920	[01:21<02:40,	3.84it/s]			
33%	10/150	5.17G	1.867	2.839	1.608	14	640:
		304/920	[01:21<02:40,	3.84it/s]			
33%	10/150	5.17G	1.867	2.839	1.608	14	640:
		305/920	[01:21<02:39,	3.85it/s]			
33%	10/150	5.17G	1.869	2.842	1.609	17	640:
		305/920	[01:21<02:39,	3.85it/s]			
33%	10/150	5.17G	1.869	2.842	1.609	17	640:
		306/920	[01:21<02:38,	3.87it/s]			

33%	10/150	5.17G	1.87	2.85	1.61	8	640:
		306/920	[01:22<02:38,	3.87it/s]			
33%	10/150	5.17G	1.87	2.85	1.61	8	640:
		307/920	[01:22<02:37,	3.89it/s]			
33%	10/150	5.17G	1.869	2.848	1.609	16	640:
		307/920	[01:22<02:37,	3.89it/s]			
33%	10/150	5.17G	1.869	2.848	1.609	16	640:
		308/920	[01:22<02:36,	3.91it/s]			
33%	10/150	5.17G	1.868	2.847	1.609	26	640:
		308/920	[01:22<02:36,	3.91it/s]			
34%	10/150	5.17G	1.868	2.847	1.609	26	640:
		309/920	[01:22<02:36,	3.91it/s]			
34%	10/150	5.17G	1.869	2.847	1.609	16	640:
		309/920	[01:22<02:36,	3.91it/s]			
34%	10/150	5.17G	1.869	2.847	1.609	16	640:
		310/920	[01:22<02:36,	3.91it/s]			
34%	10/150	5.17G	1.867	2.85	1.608	12	640:
		310/920	[01:23<02:36,	3.91it/s]			
34%	10/150	5.17G	1.867	2.85	1.608	12	640:
		311/920	[01:23<02:41,	3.78it/s]			
34%	10/150	5.17G	1.867	2.849	1.608	21	640:
		311/920	[01:23<02:41,	3.78it/s]			
34%	10/150	5.17G	1.867	2.849	1.608	21	640:
		312/920	[01:23<02:39,	3.81it/s]			
34%	10/150	5.17G	1.866	2.846	1.608	16	640:
		312/920	[01:23<02:39,	3.81it/s]			
34%	10/150	5.17G	1.866	2.846	1.608	16	640:
		313/920	[01:23<02:37,	3.85it/s]			
34%	10/150	5.17G	1.866	2.846	1.608	19	640:
		313/920	[01:23<02:37,	3.85it/s]			
34%	10/150	5.17G	1.866	2.846	1.608	19	640:
		314/920	[01:23<02:36,	3.88it/s]			
34%	10/150	5.17G	1.866	2.848	1.608	21	640:
		314/920	[01:24<02:36,	3.88it/s]			
34%	10/150	5.17G	1.866	2.848	1.608	21	640:
		315/920	[01:24<02:35,	3.90it/s]			
34%	10/150	5.17G	1.867	2.849	1.609	19	640:
		315/920	[01:24<02:35,	3.90it/s]			

34%	10/150	5.17G	1.867	2.849	1.609	19	640:
		316/920	[01:24<02:34,	3.91it/s]			
34%	10/150	5.17G	1.867	2.851	1.61	17	640:
		316/920	[01:24<02:34,	3.91it/s]			
34%	10/150	5.17G	1.867	2.851	1.61	17	640:
		317/920	[01:24<02:34,	3.90it/s]			
34%	10/150	5.17G	1.867	2.853	1.61	21	640:
		317/920	[01:24<02:34,	3.90it/s]			
35%	10/150	5.17G	1.867	2.853	1.61	21	640:
		318/920	[01:24<02:34,	3.90it/s]			
35%	10/150	5.17G	1.866	2.851	1.609	12	640:
		318/920	[01:25<02:34,	3.90it/s]			
35%	10/150	5.17G	1.866	2.851	1.609	12	640:
		319/920	[01:25<02:39,	3.77it/s]			
35%	10/150	5.17G	1.866	2.85	1.609	17	640:
		319/920	[01:25<02:39,	3.77it/s]			
35%	10/150	5.17G	1.866	2.85	1.609	17	640:
		320/920	[01:25<02:36,	3.82it/s]			
35%	10/150	5.17G	1.866	2.85	1.609	15	640:
		320/920	[01:25<02:36,	3.82it/s]			
35%	10/150	5.17G	1.866	2.85	1.609	15	640:
		321/920	[01:25<02:35,	3.86it/s]			
35%	10/150	5.17G	1.865	2.849	1.608	20	640:
		321/920	[01:25<02:35,	3.86it/s]			
35%	10/150	5.17G	1.865	2.849	1.608	20	640:
		322/920	[01:25<02:34,	3.87it/s]			
35%	10/150	5.17G	1.865	2.851	1.608	13	640:
		322/920	[01:26<02:34,	3.87it/s]			
35%	10/150	5.17G	1.865	2.851	1.608	13	640:
		323/920	[01:26<02:34,	3.87it/s]			
35%	10/150	5.17G	1.866	2.854	1.608	17	640:
		323/920	[01:26<02:34,	3.87it/s]			
35%	10/150	5.17G	1.866	2.854	1.608	17	640:
		324/920	[01:26<02:34,	3.86it/s]			
35%	10/150	5.17G	1.866	2.853	1.609	9	640:
		324/920	[01:26<02:34,	3.86it/s]			
35%	10/150	5.17G	1.866	2.853	1.609	9	640:
		325/920	[01:26<02:34,	3.86it/s]			

35%	10/150	5.17G	1.864	2.85	1.607	6	640:
		325/920	[01:26<02:34,	3.86it/s]			
35%	10/150	5.17G	1.864	2.85	1.607	6	640:
		326/920	[01:26<02:33,	3.86it/s]			
35%	10/150	5.17G	1.865	2.85	1.608	26	640:
		326/920	[01:27<02:33,	3.86it/s]			
36%	10/150	5.17G	1.865	2.85	1.608	26	640:
		327/920	[01:27<02:37,	3.76it/s]			
36%	10/150	5.17G	1.865	2.85	1.609	18	640:
		327/920	[01:27<02:37,	3.76it/s]			
36%	10/150	5.17G	1.865	2.85	1.609	18	640:
		328/920	[01:27<02:35,	3.80it/s]			
36%	10/150	5.17G	1.865	2.85	1.61	12	640:
		328/920	[01:27<02:35,	3.80it/s]			
36%	10/150	5.17G	1.865	2.85	1.61	12	640:
		329/920	[01:27<02:34,	3.82it/s]			
36%	10/150	5.17G	1.865	2.849	1.609	14	640:
		329/920	[01:27<02:34,	3.82it/s]			
36%	10/150	5.17G	1.865	2.849	1.609	14	640:
		330/920	[01:27<02:32,	3.86it/s]			
36%	10/150	5.17G	1.867	2.85	1.61	28	640:
		330/920	[01:28<02:32,	3.86it/s]			
36%	10/150	5.17G	1.867	2.85	1.61	28	640:
		331/920	[01:28<02:32,	3.87it/s]			
36%	10/150	5.17G	1.867	2.851	1.61	18	640:
		331/920	[01:28<02:32,	3.87it/s]			
36%	10/150	5.17G	1.867	2.851	1.61	18	640:
		332/920	[01:28<02:31,	3.88it/s]			
36%	10/150	5.17G	1.866	2.852	1.61	14	640:
		332/920	[01:28<02:31,	3.88it/s]			
36%	10/150	5.17G	1.866	2.852	1.61	14	640:
		333/920	[01:28<02:31,	3.88it/s]			
36%	10/150	5.17G	1.864	2.849	1.609	19	640:
		333/920	[01:29<02:31,	3.88it/s]			
36%	10/150	5.17G	1.864	2.849	1.609	19	640:
		334/920	[01:29<02:30,	3.90it/s]			
36%	10/150	5.17G	1.866	2.849	1.609	21	640:
		334/920	[01:29<02:30,	3.90it/s]			

36%	10/150	5.17G	1.866	2.849	1.609	21	640:
		335/920	[01:29<02:34,	3.78it/s]			
36%	10/150	5.17G	1.865	2.848	1.609	12	640:
		335/920	[01:29<02:34,	3.78it/s]			
37%	10/150	5.17G	1.865	2.848	1.609	12	640:
		336/920	[01:29<02:31,	3.85it/s]			
37%	10/150	5.17G	1.866	2.849	1.609	18	640:
		336/920	[01:29<02:31,	3.85it/s]			
37%	10/150	5.17G	1.866	2.849	1.609	18	640:
		337/920	[01:29<02:30,	3.87it/s]			
37%	10/150	5.17G	1.865	2.847	1.609	22	640:
		337/920	[01:30<02:30,	3.87it/s]			
37%	10/150	5.17G	1.865	2.847	1.609	22	640:
		338/920	[01:30<02:30,	3.86it/s]			
37%	10/150	5.17G	1.866	2.845	1.609	13	640:
		338/920	[01:30<02:30,	3.86it/s]			
37%	10/150	5.17G	1.866	2.845	1.609	13	640:
		339/920	[01:30<02:30,	3.86it/s]			
37%	10/150	5.17G	1.867	2.845	1.609	13	640:
		339/920	[01:30<02:30,	3.86it/s]			
37%	10/150	5.17G	1.867	2.845	1.609	13	640:
		340/920	[01:30<02:29,	3.89it/s]			
37%	10/150	5.17G	1.867	2.845	1.609	31	640:
		340/920	[01:30<02:29,	3.89it/s]			
37%	10/150	5.17G	1.867	2.845	1.609	31	640:
		341/920	[01:30<02:29,	3.87it/s]			
37%	10/150	5.17G	1.867	2.845	1.61	26	640:
		341/920	[01:31<02:29,	3.87it/s]			
37%	10/150	5.17G	1.867	2.845	1.61	26	640:
		342/920	[01:31<02:29,	3.88it/s]			
37%	10/150	5.17G	1.866	2.844	1.609	20	640:
		342/920	[01:31<02:29,	3.88it/s]			
37%	10/150	5.17G	1.866	2.844	1.609	20	640:
		343/920	[01:31<02:34,	3.73it/s]			
37%	10/150	5.17G	1.867	2.847	1.609	20	640:
		343/920	[01:31<02:34,	3.73it/s]			
37%	10/150	5.17G	1.867	2.847	1.609	20	640:
		344/920	[01:31<02:32,	3.78it/s]			

37%	10/150	5.17G	1.868	2.847	1.61	24	640:
		344/920	[01:31<02:32,	3.78it/s]			
38%	10/150	5.17G	1.868	2.847	1.61	24	640:
		345/920	[01:31<02:31,	3.80it/s]			
38%	10/150	5.17G	1.868	2.848	1.61	26	640:
		345/920	[01:32<02:31,	3.80it/s]			
38%	10/150	5.17G	1.868	2.848	1.61	26	640:
		346/920	[01:32<02:29,	3.84it/s]			
38%	10/150	5.17G	1.867	2.848	1.61	14	640:
		346/920	[01:32<02:29,	3.84it/s]			
38%	10/150	5.17G	1.867	2.848	1.61	14	640:
		347/920	[01:32<02:29,	3.83it/s]			
38%	10/150	5.17G	1.867	2.848	1.61	15	640:
		347/920	[01:32<02:29,	3.83it/s]			
38%	10/150	5.17G	1.867	2.848	1.61	15	640:
		348/920	[01:32<02:30,	3.81it/s]			
38%	10/150	5.17G	1.87	2.853	1.612	16	640:
		348/920	[01:32<02:30,	3.81it/s]			
38%	10/150	5.17G	1.87	2.853	1.612	16	640:
		349/920	[01:32<02:29,	3.81it/s]			
38%	10/150	5.17G	1.869	2.852	1.611	20	640:
		349/920	[01:33<02:29,	3.81it/s]			
38%	10/150	5.17G	1.869	2.852	1.611	20	640:
		350/920	[01:33<02:28,	3.83it/s]			
38%	10/150	5.17G	1.868	2.852	1.611	16	640:
		350/920	[01:33<02:28,	3.83it/s]			
38%	10/150	5.17G	1.868	2.852	1.611	16	640:
		351/920	[01:33<02:34,	3.68it/s]			
38%	10/150	5.17G	1.868	2.852	1.611	12	640:
		351/920	[01:33<02:34,	3.68it/s]			
38%	10/150	5.17G	1.868	2.852	1.611	12	640:
		352/920	[01:33<02:31,	3.74it/s]			
38%	10/150	5.17G	1.867	2.852	1.611	13	640:
		352/920	[01:33<02:31,	3.74it/s]			
38%	10/150	5.17G	1.867	2.852	1.611	13	640:
		353/920	[01:34<02:29,	3.80it/s]			
38%	10/150	5.17G	1.867	2.853	1.611	11	640:
		353/920	[01:34<02:29,	3.80it/s]			

38%	10/150	5.17G	1.867	2.853	1.611	11	640:
		354/920	[01:34<02:28,	3.81it/s]			
38%	10/150	5.17G	1.866	2.852	1.61	22	640:
		354/920	[01:34<02:28,	3.81it/s]			
39%	10/150	5.17G	1.866	2.852	1.61	22	640:
		355/920	[01:34<02:28,	3.81it/s]			
39%	10/150	5.17G	1.867	2.853	1.611	12	640:
		355/920	[01:34<02:28,	3.81it/s]			
39%	10/150	5.17G	1.867	2.853	1.611	12	640:
		356/920	[01:34<02:27,	3.83it/s]			
39%	10/150	5.17G	1.868	2.857	1.612	15	640:
		356/920	[01:35<02:27,	3.83it/s]			
39%	10/150	5.17G	1.868	2.857	1.612	15	640:
		357/920	[01:35<02:27,	3.83it/s]			
39%	10/150	5.17G	1.868	2.857	1.612	10	640:
		357/920	[01:35<02:27,	3.83it/s]			
39%	10/150	5.17G	1.868	2.857	1.612	10	640:
		358/920	[01:35<02:26,	3.84it/s]			
39%	10/150	5.17G	1.868	2.857	1.612	18	640:
		358/920	[01:35<02:26,	3.84it/s]			
39%	10/150	5.17G	1.868	2.857	1.612	18	640:
		359/920	[01:35<02:30,	3.72it/s]			
39%	10/150	5.17G	1.869	2.857	1.612	22	640:
		359/920	[01:35<02:30,	3.72it/s]			
39%	10/150	5.17G	1.869	2.857	1.612	22	640:
		360/920	[01:35<02:28,	3.77it/s]			
39%	10/150	5.17G	1.869	2.857	1.612	21	640:
		360/920	[01:36<02:28,	3.77it/s]			
39%	10/150	5.17G	1.869	2.857	1.612	21	640:
		361/920	[01:36<02:27,	3.80it/s]			
39%	10/150	5.17G	1.869	2.856	1.612	16	640:
		361/920	[01:36<02:27,	3.80it/s]			
39%	10/150	5.17G	1.869	2.856	1.612	16	640:
		362/920	[01:36<02:26,	3.82it/s]			
39%	10/150	5.17G	1.867	2.855	1.611	10	640:
		362/920	[01:36<02:26,	3.82it/s]			
39%	10/150	5.17G	1.867	2.855	1.611	10	640:
		363/920	[01:36<02:24,	3.86it/s]			

39%	10/150	5.17G	1.867	2.857	1.612	9	640:
		363/920	[01:36<02:24,	3.86it/s]			
40%	10/150	5.17G	1.867	2.857	1.612	9	640:
		364/920	[01:36<02:25,	3.83it/s]			
40%	10/150	5.17G	1.867	2.856	1.612	11	640:
		364/920	[01:37<02:25,	3.83it/s]			
40%	10/150	5.17G	1.867	2.856	1.612	11	640:
		365/920	[01:37<02:23,	3.86it/s]			
40%	10/150	5.17G	1.867	2.856	1.612	25	640:
		365/920	[01:37<02:23,	3.86it/s]			
40%	10/150	5.17G	1.867	2.856	1.612	25	640:
		366/920	[01:37<02:23,	3.85it/s]			
40%	10/150	5.17G	1.867	2.857	1.611	25	640:
		366/920	[01:37<02:23,	3.85it/s]			
40%	10/150	5.17G	1.867	2.857	1.611	25	640:
		367/920	[01:37<02:28,	3.72it/s]			
40%	10/150	5.17G	1.869	2.861	1.613	17	640:
		367/920	[01:37<02:28,	3.72it/s]			
40%	10/150	5.17G	1.869	2.861	1.613	17	640:
		368/920	[01:37<02:25,	3.81it/s]			
40%	10/150	5.17G	1.869	2.86	1.613	19	640:
		368/920	[01:38<02:25,	3.81it/s]			
40%	10/150	5.17G	1.869	2.86	1.613	19	640:
		369/920	[01:38<02:24,	3.81it/s]			
40%	10/150	5.17G	1.868	2.859	1.612	25	640:
		369/920	[01:38<02:24,	3.81it/s]			
40%	10/150	5.17G	1.868	2.859	1.612	25	640:
		370/920	[01:38<02:23,	3.85it/s]			
40%	10/150	5.17G	1.867	2.857	1.612	14	640:
		370/920	[01:38<02:23,	3.85it/s]			
40%	10/150	5.17G	1.867	2.857	1.612	14	640:
		371/920	[01:38<02:21,	3.88it/s]			
40%	10/150	5.17G	1.866	2.856	1.611	11	640:
		371/920	[01:38<02:21,	3.88it/s]			
40%	10/150	5.17G	1.866	2.856	1.611	11	640:
		372/920	[01:38<02:21,	3.86it/s]			
40%	10/150	5.17G	1.866	2.857	1.611	20	640:
		372/920	[01:39<02:21,	3.86it/s]			

41%	10/150	5.17G	1.866	2.857	1.611	20	640:
		373/920	[01:39<02:21,	3.85it/s]			
41%	10/150	5.17G	1.865	2.854	1.61	11	640:
		373/920	[01:39<02:21,	3.85it/s]			
41%	10/150	5.17G	1.865	2.854	1.61	11	640:
		374/920	[01:39<02:21,	3.85it/s]			
41%	10/150	5.17G	1.864	2.854	1.61	17	640:
		374/920	[01:39<02:21,	3.85it/s]			
41%	10/150	5.17G	1.864	2.854	1.61	17	640:
		375/920	[01:39<02:25,	3.75it/s]			
41%	10/150	5.17G	1.864	2.854	1.61	23	640:
		375/920	[01:40<02:25,	3.75it/s]			
41%	10/150	5.17G	1.864	2.854	1.61	23	640:
		376/920	[01:40<02:22,	3.83it/s]			
41%	10/150	5.17G	1.865	2.855	1.61	17	640:
		376/920	[01:40<02:22,	3.83it/s]			
41%	10/150	5.17G	1.865	2.855	1.61	17	640:
		377/920	[01:40<02:21,	3.84it/s]			
41%	10/150	5.17G	1.866	2.857	1.611	14	640:
		377/920	[01:40<02:21,	3.84it/s]			
41%	10/150	5.17G	1.866	2.857	1.611	14	640:
		378/920	[01:40<02:21,	3.84it/s]			
41%	10/150	5.17G	1.866	2.858	1.611	16	640:
		378/920	[01:40<02:21,	3.84it/s]			
41%	10/150	5.17G	1.866	2.858	1.611	16	640:
		379/920	[01:40<02:19,	3.87it/s]			
41%	10/150	5.17G	1.866	2.859	1.611	34	640:
		379/920	[01:41<02:19,	3.87it/s]			
41%	10/150	5.17G	1.866	2.859	1.611	34	640:
		380/920	[01:41<02:19,	3.86it/s]			
41%	10/150	5.17G	1.867	2.86	1.612	23	640:
		380/920	[01:41<02:19,	3.86it/s]			
41%	10/150	5.17G	1.867	2.86	1.612	23	640:
		381/920	[01:41<02:18,	3.89it/s]			
41%	10/150	5.17G	1.867	2.858	1.611	19	640:
		381/920	[01:41<02:18,	3.89it/s]			
42%	10/150	5.17G	1.867	2.858	1.611	19	640:
		382/920	[01:41<02:19,	3.86it/s]			

42%	10/150	5.17G	1.867	2.858	1.611	15	640:
		382/920	[01:41<02:19,	3.86it/s]			
42%	10/150	5.17G	1.867	2.858	1.611	15	640:
		383/920	[01:41<02:23,	3.75it/s]			
42%	10/150	5.17G	1.866	2.858	1.611	13	640:
		383/920	[01:42<02:23,	3.75it/s]			
42%	10/150	5.17G	1.866	2.858	1.611	13	640:
		384/920	[01:42<02:21,	3.78it/s]			
42%	10/150	5.17G	1.867	2.861	1.611	24	640:
		384/920	[01:42<02:21,	3.78it/s]			
42%	10/150	5.17G	1.867	2.861	1.611	24	640:
		385/920	[01:42<02:21,	3.79it/s]			
42%	10/150	5.17G	1.867	2.862	1.611	18	640:
		385/920	[01:42<02:21,	3.79it/s]			
42%	10/150	5.17G	1.867	2.862	1.611	18	640:
		386/920	[01:42<02:19,	3.83it/s]			
42%	10/150	5.17G	1.869	2.863	1.611	24	640:
		386/920	[01:42<02:19,	3.83it/s]			
42%	10/150	5.17G	1.869	2.863	1.611	24	640:
		387/920	[01:42<02:18,	3.86it/s]			
42%	10/150	5.17G	1.868	2.865	1.611	16	640:
		387/920	[01:43<02:18,	3.86it/s]			
42%	10/150	5.17G	1.868	2.865	1.611	16	640:
		388/920	[01:43<02:17,	3.88it/s]			
42%	10/150	5.17G	1.869	2.865	1.611	17	640:
		388/920	[01:43<02:17,	3.88it/s]			
42%	10/150	5.17G	1.869	2.865	1.611	17	640:
		389/920	[01:43<02:16,	3.89it/s]			
42%	10/150	5.17G	1.87	2.869	1.612	14	640:
		389/920	[01:43<02:16,	3.89it/s]			
42%	10/150	5.17G	1.87	2.869	1.612	14	640:
		390/920	[01:43<02:17,	3.84it/s]			
42%	10/150	5.17G	1.869	2.867	1.611	18	640:
		390/920	[01:43<02:17,	3.84it/s]			
42%	10/150	5.17G	1.869	2.867	1.611	18	640:
		391/920	[01:43<02:24,	3.66it/s]			
42%	10/150	5.17G	1.868	2.867	1.611	16	640:
		391/920	[01:44<02:24,	3.66it/s]			

43%	10/150	5.17G	1.868	2.867	1.611	16	640:
		392/920	[01:44<02:21,	3.72it/s]			
43%	10/150	5.17G	1.868	2.868	1.612	16	640:
		392/920	[01:44<02:21,	3.72it/s]			
43%	10/150	5.17G	1.868	2.868	1.612	16	640:
		393/920	[01:44<02:20,	3.75it/s]			
43%	10/150	5.17G	1.869	2.868	1.612	16	640:
		393/920	[01:44<02:20,	3.75it/s]			
43%	10/150	5.17G	1.869	2.868	1.612	16	640:
		394/920	[01:44<02:18,	3.80it/s]			
43%	10/150	5.17G	1.871	2.872	1.614	13	640:
		394/920	[01:44<02:18,	3.80it/s]			
43%	10/150	5.17G	1.871	2.872	1.614	13	640:
		395/920	[01:44<02:17,	3.82it/s]			
43%	10/150	5.17G	1.871	2.871	1.613	17	640:
		395/920	[01:45<02:17,	3.82it/s]			
43%	10/150	5.17G	1.871	2.871	1.613	17	640:
		396/920	[01:45<02:17,	3.82it/s]			
43%	10/150	5.17G	1.871	2.87	1.613	17	640:
		396/920	[01:45<02:17,	3.82it/s]			
43%	10/150	5.17G	1.871	2.87	1.613	17	640:
		397/920	[01:45<02:15,	3.85it/s]			
43%	10/150	5.17G	1.87	2.87	1.612	12	640:
		397/920	[01:45<02:15,	3.85it/s]			
43%	10/150	5.17G	1.87	2.87	1.612	12	640:
		398/920	[01:45<02:14,	3.88it/s]			
43%	10/150	5.17G	1.869	2.868	1.612	18	640:
		398/920	[01:46<02:14,	3.88it/s]			
43%	10/150	5.17G	1.869	2.868	1.612	18	640:
		399/920	[01:46<02:37,	3.31it/s]			
43%	10/150	5.17G	1.871	2.87	1.613	34	640:
		399/920	[01:46<02:37,	3.31it/s]			
43%	10/150	5.17G	1.871	2.87	1.613	34	640:
		400/920	[01:46<02:40,	3.24it/s]			
43%	10/150	5.17G	1.872	2.87	1.613	19	640:
		400/920	[01:46<02:40,	3.24it/s]			
44%	10/150	5.17G	1.872	2.87	1.613	19	640:
		401/920	[01:46<02:43,	3.18it/s]			

44%	10/150	5.17G	1.873	2.87	1.614	19	640:
		401/920	[01:47<02:43,	3.18it/s]			
44%	10/150	5.17G	1.873	2.87	1.614	19	640:
		402/920	[01:47<02:37,	3.28it/s]			
44%	10/150	5.17G	1.874	2.871	1.615	12	640:
		402/920	[01:47<02:37,	3.28it/s]			
44%	10/150	5.17G	1.874	2.871	1.615	12	640:
		403/920	[01:47<02:39,	3.25it/s]			
44%	10/150	5.17G	1.874	2.873	1.615	24	640:
		403/920	[01:47<02:39,	3.25it/s]			
44%	10/150	5.17G	1.874	2.873	1.615	24	640:
		404/920	[01:47<02:38,	3.25it/s]			
44%	10/150	5.17G	1.873	2.871	1.614	16	640:
		404/920	[01:48<02:38,	3.25it/s]			
44%	10/150	5.17G	1.873	2.871	1.614	16	640:
		405/920	[01:48<02:41,	3.20it/s]			
44%	10/150	5.17G	1.877	2.877	1.618	6	640:
		405/920	[01:48<02:41,	3.20it/s]			
44%	10/150	5.17G	1.877	2.877	1.618	6	640:
		406/920	[01:48<02:38,	3.24it/s]			
44%	10/150	5.17G	1.877	2.876	1.618	14	640:
		406/920	[01:48<02:38,	3.24it/s]			
44%	10/150	5.17G	1.877	2.876	1.618	14	640:
		407/920	[01:48<02:51,	3.00it/s]			
44%	10/150	5.17G	1.877	2.877	1.618	17	640:
		407/920	[01:49<02:51,	3.00it/s]			
44%	10/150	5.17G	1.877	2.877	1.618	17	640:
		408/920	[01:49<02:43,	3.13it/s]			
44%	10/150	5.17G	1.878	2.878	1.618	16	640:
		408/920	[01:49<02:43,	3.13it/s]			
44%	10/150	5.17G	1.878	2.878	1.618	16	640:
		409/920	[01:49<02:39,	3.21it/s]			
44%	10/150	5.17G	1.878	2.879	1.618	13	640:
		409/920	[01:49<02:39,	3.21it/s]			
45%	10/150	5.17G	1.878	2.879	1.618	13	640:
		410/920	[01:49<02:30,	3.39it/s]			
45%	10/150	5.17G	1.878	2.88	1.618	22	640:
		410/920	[01:49<02:30,	3.39it/s]			

	10/150	5.17G	1.878	2.88	1.618	22	640:
45%		411/920	[01:49<02:24,	3.52it/s]			
	10/150	5.17G	1.877	2.879	1.618	19	640:
45%		411/920	[01:50<02:24,	3.52it/s]			
	10/150	5.17G	1.877	2.879	1.618	19	640:
45%		412/920	[01:50<02:19,	3.63it/s]			
	10/150	5.17G	1.878	2.881	1.618	27	640:
45%		412/920	[01:50<02:19,	3.63it/s]			
	10/150	5.17G	1.878	2.881	1.618	27	640:
45%		413/920	[01:50<02:16,	3.71it/s]			
	10/150	5.17G	1.878	2.882	1.618	11	640:
45%		413/920	[01:50<02:16,	3.71it/s]			
	10/150	5.17G	1.878	2.882	1.618	11	640:
45%		414/920	[01:50<02:14,	3.77it/s]			
	10/150	5.17G	1.879	2.883	1.619	16	640:
45%		414/920	[01:50<02:14,	3.77it/s]			
	10/150	5.17G	1.879	2.883	1.619	16	640:
45%		415/920	[01:50<02:16,	3.70it/s]			
	10/150	5.17G	1.879	2.884	1.619	26	640:
45%		415/920	[01:51<02:16,	3.70it/s]			
	10/150	5.17G	1.879	2.884	1.619	26	640:
45%		416/920	[01:51<02:13,	3.77it/s]			
	10/150	5.17G	1.879	2.883	1.618	18	640:
45%		416/920	[01:51<02:13,	3.77it/s]			
	10/150	5.17G	1.879	2.883	1.618	18	640:
45%		417/920	[01:51<02:11,	3.81it/s]			
	10/150	5.17G	1.881	2.885	1.62	19	640:
45%		417/920	[01:51<02:11,	3.81it/s]			
	10/150	5.17G	1.881	2.885	1.62	19	640:
45%		418/920	[01:51<02:10,	3.85it/s]			
	10/150	5.17G	1.881	2.889	1.62	10	640:
45%		418/920	[01:51<02:10,	3.85it/s]			
	10/150	5.17G	1.881	2.889	1.62	10	640:
46%		419/920	[01:51<02:09,	3.87it/s]			
	10/150	5.17G	1.88	2.887	1.621	12	640:
46%		419/920	[01:52<02:09,	3.87it/s]			
	10/150	5.17G	1.88	2.887	1.621	12	640:
46%		420/920	[01:52<02:08,	3.90it/s]			

46%	10/150	5.17G	1.88	2.889	1.621	15	640:
		420/920	[01:52<02:08,	3.90it/s]			
46%	10/150	5.17G	1.88	2.889	1.621	15	640:
		421/920	[01:52<02:08,	3.89it/s]			
46%	10/150	5.17G	1.88	2.889	1.62	18	640:
		421/920	[01:52<02:08,	3.89it/s]			
46%	10/150	5.17G	1.88	2.889	1.62	18	640:
		422/920	[01:52<02:07,	3.90it/s]			
46%	10/150	5.17G	1.881	2.891	1.621	20	640:
		422/920	[01:52<02:07,	3.90it/s]			
46%	10/150	5.17G	1.881	2.891	1.621	20	640:
		423/920	[01:52<02:12,	3.76it/s]			
46%	10/150	5.17G	1.881	2.89	1.621	16	640:
		423/920	[01:53<02:12,	3.76it/s]			
46%	10/150	5.17G	1.881	2.89	1.621	16	640:
		424/920	[01:53<02:09,	3.84it/s]			
46%	10/150	5.17G	1.881	2.891	1.621	13	640:
		424/920	[01:53<02:09,	3.84it/s]			
46%	10/150	5.17G	1.881	2.891	1.621	13	640:
		425/920	[01:53<02:08,	3.86it/s]			
46%	10/150	5.17G	1.88	2.893	1.621	11	640:
		425/920	[01:53<02:08,	3.86it/s]			
46%	10/150	5.17G	1.88	2.893	1.621	11	640:
		426/920	[01:53<02:07,	3.88it/s]			
46%	10/150	5.17G	1.879	2.891	1.621	20	640:
		426/920	[01:53<02:07,	3.88it/s]			
46%	10/150	5.17G	1.879	2.891	1.621	20	640:
		427/920	[01:53<02:06,	3.88it/s]			
46%	10/150	5.17G	1.88	2.89	1.62	26	640:
		427/920	[01:54<02:06,	3.88it/s]			
47%	10/150	5.17G	1.88	2.89	1.62	26	640:
		428/920	[01:54<02:06,	3.89it/s]			
47%	10/150	5.17G	1.881	2.891	1.622	23	640:
		428/920	[01:54<02:06,	3.89it/s]			
47%	10/150	5.17G	1.881	2.891	1.622	23	640:
		429/920	[01:54<02:06,	3.89it/s]			
47%	10/150	5.17G	1.881	2.893	1.622	19	640:
		429/920	[01:54<02:06,	3.89it/s]			

47%	10/150	5.17G	1.881	2.893	1.622	19	640:
		430/920	[01:54<02:05,	3.90it/s]			
47%	10/150	5.17G	1.881	2.892	1.622	14	640:
		430/920	[01:55<02:05,	3.90it/s]			
47%	10/150	5.17G	1.881	2.892	1.622	14	640:
		431/920	[01:55<02:09,	3.77it/s]			
47%	10/150	5.17G	1.882	2.893	1.622	13	640:
		431/920	[01:55<02:09,	3.77it/s]			
47%	10/150	5.17G	1.882	2.893	1.622	13	640:
		432/920	[01:55<02:07,	3.83it/s]			
47%	10/150	5.17G	1.881	2.892	1.622	16	640:
		432/920	[01:55<02:07,	3.83it/s]			
47%	10/150	5.17G	1.881	2.892	1.622	16	640:
		433/920	[01:55<02:06,	3.86it/s]			
47%	10/150	5.17G	1.881	2.891	1.622	10	640:
		433/920	[01:55<02:06,	3.86it/s]			
47%	10/150	5.17G	1.881	2.891	1.622	10	640:
		434/920	[01:55<02:04,	3.89it/s]			
47%	10/150	5.17G	1.88	2.891	1.622	25	640:
		434/920	[01:56<02:04,	3.89it/s]			
47%	10/150	5.17G	1.88	2.891	1.622	25	640:
		435/920	[01:56<02:04,	3.89it/s]			
47%	10/150	5.17G	1.881	2.891	1.622	14	640:
		435/920	[01:56<02:04,	3.89it/s]			
47%	10/150	5.17G	1.881	2.891	1.622	14	640:
		436/920	[01:56<02:04,	3.89it/s]			
47%	10/150	5.17G	1.88	2.89	1.622	14	640:
		436/920	[01:56<02:04,	3.89it/s]			
48%	10/150	5.17G	1.88	2.89	1.622	14	640:
		437/920	[01:56<02:03,	3.91it/s]			
48%	10/150	5.17G	1.88	2.889	1.623	17	640:
		437/920	[01:56<02:03,	3.91it/s]			
48%	10/150	5.17G	1.88	2.889	1.623	17	640:
		438/920	[01:56<02:02,	3.92it/s]			
48%	10/150	5.17G	1.88	2.888	1.622	20	640:
		438/920	[01:57<02:02,	3.92it/s]			
48%	10/150	5.17G	1.88	2.888	1.622	20	640:
		439/920	[01:57<02:06,	3.79it/s]			

48%	10/150	5.17G	1.881	2.889	1.623	13	640:
		439/920	[01:57<02:06,	3.79it/s]			
48%	10/150	5.17G	1.881	2.889	1.623	13	640:
		440/920	[01:57<02:05,	3.82it/s]			
48%	10/150	5.17G	1.881	2.89	1.623	14	640:
		440/920	[01:57<02:05,	3.82it/s]			
48%	10/150	5.17G	1.881	2.89	1.623	14	640:
		441/920	[01:57<02:04,	3.85it/s]			
48%	10/150	5.17G	1.881	2.89	1.623	19	640:
		441/920	[01:57<02:04,	3.85it/s]			
48%	10/150	5.17G	1.881	2.89	1.623	19	640:
		442/920	[01:57<02:03,	3.86it/s]			
48%	10/150	5.17G	1.881	2.89	1.623	16	640:
		442/920	[01:58<02:03,	3.86it/s]			
48%	10/150	5.17G	1.881	2.89	1.623	16	640:
		443/920	[01:58<02:03,	3.85it/s]			
48%	10/150	5.17G	1.881	2.89	1.623	18	640:
		443/920	[01:58<02:03,	3.85it/s]			
48%	10/150	5.17G	1.881	2.89	1.623	18	640:
		444/920	[01:58<02:03,	3.87it/s]			
48%	10/150	5.17G	1.881	2.89	1.623	11	640:
		444/920	[01:58<02:03,	3.87it/s]			
48%	10/150	5.17G	1.881	2.89	1.623	11	640:
		445/920	[01:58<02:02,	3.88it/s]			
48%	10/150	5.17G	1.881	2.89	1.623	38	640:
		445/920	[01:58<02:02,	3.88it/s]			
48%	10/150	5.17G	1.881	2.89	1.623	38	640:
		446/920	[01:58<02:01,	3.90it/s]			
48%	10/150	5.17G	1.882	2.893	1.623	16	640:
		446/920	[01:59<02:01,	3.90it/s]			
49%	10/150	5.17G	1.882	2.893	1.623	16	640:
		447/920	[01:59<02:05,	3.77it/s]			
49%	10/150	5.17G	1.882	2.892	1.623	26	640:
		447/920	[01:59<02:05,	3.77it/s]			
49%	10/150	5.17G	1.882	2.892	1.623	26	640:
		448/920	[01:59<02:03,	3.82it/s]			
49%	10/150	5.17G	1.881	2.893	1.622	10	640:
		448/920	[01:59<02:03,	3.82it/s]			

49%	10/150	5.17G	1.881	2.893	1.622	10	640:
		449/920	[01:59<02:02,	3.85it/s]			
49%	10/150	5.17G	1.882	2.892	1.622	28	640:
		449/920	[01:59<02:02,	3.85it/s]			
49%	10/150	5.17G	1.882	2.892	1.622	28	640:
		450/920	[01:59<02:01,	3.86it/s]			
49%	10/150	5.17G	1.88	2.89	1.621	15	640:
		450/920	[02:00<02:01,	3.86it/s]			
49%	10/150	5.17G	1.88	2.89	1.621	15	640:
		451/920	[02:00<02:01,	3.87it/s]			
49%	10/150	5.17G	1.881	2.891	1.621	10	640:
		451/920	[02:00<02:01,	3.87it/s]			
49%	10/150	5.17G	1.881	2.891	1.621	10	640:
		452/920	[02:00<02:00,	3.87it/s]			
49%	10/150	5.17G	1.882	2.893	1.622	22	640:
		452/920	[02:00<02:00,	3.87it/s]			
49%	10/150	5.17G	1.882	2.893	1.622	22	640:
		453/920	[02:00<02:00,	3.87it/s]			
49%	10/150	5.17G	1.881	2.891	1.621	14	640:
		453/920	[02:00<02:00,	3.87it/s]			
49%	10/150	5.17G	1.881	2.891	1.621	14	640:
		454/920	[02:00<02:00,	3.88it/s]			
49%	10/150	5.17G	1.881	2.892	1.622	8	640:
		454/920	[02:01<02:00,	3.88it/s]			
49%	10/150	5.17G	1.881	2.892	1.622	8	640:
		455/920	[02:01<02:04,	3.74it/s]			
49%	10/150	5.17G	1.883	2.895	1.623	10	640:
		455/920	[02:01<02:04,	3.74it/s]			
50%	10/150	5.17G	1.883	2.895	1.623	10	640:
		456/920	[02:01<02:02,	3.79it/s]			
50%	10/150	5.17G	1.883	2.896	1.624	16	640:
		456/920	[02:01<02:02,	3.79it/s]			
50%	10/150	5.17G	1.883	2.896	1.624	16	640:
		457/920	[02:01<02:00,	3.84it/s]			
50%	10/150	5.17G	1.884	2.895	1.623	19	640:
		457/920	[02:02<02:00,	3.84it/s]			
50%	10/150	5.17G	1.884	2.895	1.623	19	640:
		458/920	[02:02<01:59,	3.87it/s]			

50%	10/150	5.17G	1.883	2.894	1.623	21	640:
		458/920	[02:02<01:59,	3.87it/s]			
50%	10/150	5.17G	1.883	2.894	1.623	21	640:
		459/920	[02:02<01:59,	3.87it/s]			
50%	10/150	5.17G	1.882	2.893	1.623	13	640:
		459/920	[02:02<01:59,	3.87it/s]			
50%	10/150	5.17G	1.882	2.893	1.623	13	640:
		460/920	[02:02<01:58,	3.89it/s]			
50%	10/150	5.17G	1.881	2.89	1.622	13	640:
		460/920	[02:02<01:58,	3.89it/s]			
50%	10/150	5.17G	1.881	2.89	1.622	13	640:
		461/920	[02:02<01:57,	3.90it/s]			
50%	10/150	5.17G	1.881	2.889	1.622	14	640:
		461/920	[02:03<01:57,	3.90it/s]			
50%	10/150	5.17G	1.881	2.889	1.622	14	640:
		462/920	[02:03<01:57,	3.91it/s]			
50%	10/150	5.17G	1.881	2.889	1.622	10	640:
		462/920	[02:03<01:57,	3.91it/s]			
50%	10/150	5.17G	1.881	2.889	1.622	10	640:
		463/920	[02:03<02:00,	3.79it/s]			
50%	10/150	5.17G	1.881	2.889	1.622	19	640:
		463/920	[02:03<02:00,	3.79it/s]			
50%	10/150	5.17G	1.881	2.889	1.622	19	640:
		464/920	[02:03<01:58,	3.84it/s]			
50%	10/150	5.17G	1.88	2.888	1.622	12	640:
		464/920	[02:03<01:58,	3.84it/s]			
51%	10/150	5.17G	1.88	2.888	1.622	12	640:
		465/920	[02:03<01:57,	3.86it/s]			
51%	10/150	5.17G	1.881	2.888	1.622	24	640:
		465/920	[02:04<01:57,	3.86it/s]			
51%	10/150	5.17G	1.881	2.888	1.622	24	640:
		466/920	[02:04<01:56,	3.89it/s]			
51%	10/150	5.17G	1.881	2.888	1.621	12	640:
		466/920	[02:04<01:56,	3.89it/s]			
51%	10/150	5.17G	1.881	2.888	1.621	12	640:
		467/920	[02:04<01:56,	3.90it/s]			
51%	10/150	5.17G	1.881	2.888	1.621	17	640:
		467/920	[02:04<01:56,	3.90it/s]			

51%	10/150	5.17G	1.881	2.888	1.621	17	640:
		468/920	[02:04<01:56,	3.89it/s]			
51%	10/150	5.17G	1.88	2.888	1.621	9	640:
		468/920	[02:04<01:56,	3.89it/s]			
51%	10/150	5.17G	1.88	2.888	1.621	9	640:
		469/920	[02:04<01:55,	3.90it/s]			
51%	10/150	5.17G	1.881	2.891	1.621	8	640:
		469/920	[02:05<01:55,	3.90it/s]			
51%	10/150	5.17G	1.881	2.891	1.621	8	640:
		470/920	[02:05<01:55,	3.90it/s]			
51%	10/150	5.17G	1.882	2.891	1.622	21	640:
		470/920	[02:05<01:55,	3.90it/s]			
51%	10/150	5.17G	1.882	2.891	1.622	21	640:
		471/920	[02:05<01:59,	3.76it/s]			
51%	10/150	5.17G	1.882	2.892	1.622	20	640:
		471/920	[02:05<01:59,	3.76it/s]			
51%	10/150	5.17G	1.882	2.892	1.622	20	640:
		472/920	[02:05<01:57,	3.80it/s]			
51%	10/150	5.17G	1.882	2.891	1.622	20	640:
		472/920	[02:05<01:57,	3.80it/s]			
51%	10/150	5.17G	1.882	2.891	1.622	20	640:
		473/920	[02:05<01:56,	3.85it/s]			
51%	10/150	5.17G	1.882	2.891	1.622	14	640:
		473/920	[02:06<01:56,	3.85it/s]			
52%	10/150	5.17G	1.882	2.891	1.622	14	640:
		474/920	[02:06<01:55,	3.86it/s]			
52%	10/150	5.17G	1.883	2.893	1.623	19	640:
		474/920	[02:06<01:55,	3.86it/s]			
52%	10/150	5.17G	1.883	2.893	1.623	19	640:
		475/920	[02:06<01:54,	3.87it/s]			
52%	10/150	5.17G	1.884	2.894	1.623	23	640:
		475/920	[02:06<01:54,	3.87it/s]			
52%	10/150	5.17G	1.884	2.894	1.623	23	640:
		476/920	[02:06<01:54,	3.87it/s]			
52%	10/150	5.17G	1.883	2.891	1.623	14	640:
		476/920	[02:06<01:54,	3.87it/s]			
52%	10/150	5.17G	1.883	2.891	1.623	14	640:
		477/920	[02:06<01:54,	3.87it/s]			

52%	10/150	5.17G	1.882	2.891	1.622	12	640:
		477/920	[02:07<01:54,	3.87it/s]			
52%	10/150	5.17G	1.882	2.891	1.622	12	640:
		478/920	[02:07<01:54,	3.88it/s]			
52%	10/150	5.17G	1.882	2.89	1.622	15	640:
		478/920	[02:07<01:54,	3.88it/s]			
52%	10/150	5.17G	1.882	2.89	1.622	15	640:
		479/920	[02:07<01:57,	3.77it/s]			
52%	10/150	5.17G	1.883	2.891	1.622	25	640:
		479/920	[02:07<01:57,	3.77it/s]			
52%	10/150	5.17G	1.883	2.891	1.622	25	640:
		480/920	[02:07<01:55,	3.81it/s]			
52%	10/150	5.17G	1.883	2.891	1.623	19	640:
		480/920	[02:07<01:55,	3.81it/s]			
52%	10/150	5.17G	1.883	2.891	1.623	19	640:
		481/920	[02:07<01:54,	3.82it/s]			
52%	10/150	5.17G	1.882	2.89	1.622	16	640:
		481/920	[02:08<01:54,	3.82it/s]			
52%	10/150	5.17G	1.882	2.89	1.622	16	640:
		482/920	[02:08<01:53,	3.86it/s]			
52%	10/150	5.17G	1.884	2.892	1.623	21	640:
		482/920	[02:08<01:53,	3.86it/s]			
52%	10/150	5.17G	1.884	2.892	1.623	21	640:
		483/920	[02:08<01:52,	3.89it/s]			
52%	10/150	5.17G	1.885	2.895	1.624	12	640:
		483/920	[02:08<01:52,	3.89it/s]			
53%	10/150	5.17G	1.885	2.895	1.624	12	640:
		484/920	[02:08<01:51,	3.91it/s]			
53%	10/150	5.17G	1.886	2.897	1.624	18	640:
		484/920	[02:09<01:51,	3.91it/s]			
53%	10/150	5.17G	1.886	2.897	1.624	18	640:
		485/920	[02:09<01:51,	3.90it/s]			
53%	10/150	5.17G	1.886	2.895	1.625	12	640:
		485/920	[02:09<01:51,	3.90it/s]			
53%	10/150	5.17G	1.886	2.895	1.625	12	640:
		486/920	[02:09<01:50,	3.92it/s]			
53%	10/150	5.17G	1.884	2.894	1.624	10	640:
		486/920	[02:09<01:50,	3.92it/s]			

53%	10/150	5.17G	1.884	2.894	1.624	10	640:
		487/920	[02:09<01:54,	3.79it/s]			
53%	10/150	5.17G	1.884	2.894	1.624	17	640:
		487/920	[02:09<01:54,	3.79it/s]			
53%	10/150	5.17G	1.884	2.894	1.624	17	640:
		488/920	[02:09<01:52,	3.84it/s]			
53%	10/150	5.17G	1.884	2.894	1.623	18	640:
		488/920	[02:10<01:52,	3.84it/s]			
53%	10/150	5.17G	1.884	2.894	1.623	18	640:
		489/920	[02:10<01:51,	3.86it/s]			
53%	10/150	5.17G	1.884	2.892	1.622	19	640:
		489/920	[02:10<01:51,	3.86it/s]			
53%	10/150	5.17G	1.884	2.892	1.622	19	640:
		490/920	[02:10<01:50,	3.88it/s]			
53%	10/150	5.17G	1.883	2.89	1.622	19	640:
		490/920	[02:10<01:50,	3.88it/s]			
53%	10/150	5.17G	1.883	2.89	1.622	19	640:
		491/920	[02:10<01:50,	3.88it/s]			
53%	10/150	5.17G	1.883	2.89	1.622	36	640:
		491/920	[02:10<01:50,	3.88it/s]			
53%	10/150	5.17G	1.883	2.89	1.622	36	640:
		492/920	[02:10<01:50,	3.88it/s]			
53%	10/150	5.17G	1.883	2.89	1.622	26	640:
		492/920	[02:11<01:50,	3.88it/s]			
54%	10/150	5.17G	1.883	2.89	1.622	26	640:
		493/920	[02:11<01:49,	3.90it/s]			
54%	10/150	5.17G	1.883	2.89	1.622	16	640:
		493/920	[02:11<01:49,	3.90it/s]			
54%	10/150	5.17G	1.883	2.89	1.622	16	640:
		494/920	[02:11<01:48,	3.92it/s]			
54%	10/150	5.17G	1.883	2.891	1.622	19	640:
		494/920	[02:11<01:48,	3.92it/s]			
54%	10/150	5.17G	1.883	2.891	1.622	19	640:
		495/920	[02:11<01:52,	3.77it/s]			
54%	10/150	5.17G	1.882	2.89	1.622	20	640:
		495/920	[02:11<01:52,	3.77it/s]			
54%	10/150	5.17G	1.882	2.89	1.622	20	640:
		496/920	[02:11<01:50,	3.84it/s]			

54%	10/150	5.17G	1.881	2.889	1.621	11	640:
		496/920	[02:12<01:50,	3.84it/s]			
54%	10/150	5.17G	1.881	2.889	1.621	11	640:
		497/920	[02:12<01:49,	3.87it/s]			
54%	10/150	5.17G	1.881	2.887	1.621	12	640:
		497/920	[02:12<01:49,	3.87it/s]			
54%	10/150	5.17G	1.881	2.887	1.621	12	640:
		498/920	[02:12<01:49,	3.86it/s]			
54%	10/150	5.17G	1.881	2.887	1.621	13	640:
		498/920	[02:12<01:49,	3.86it/s]			
54%	10/150	5.17G	1.881	2.887	1.621	13	640:
		499/920	[02:12<01:48,	3.87it/s]			
54%	10/150	5.17G	1.882	2.888	1.621	16	640:
		499/920	[02:12<01:48,	3.87it/s]			
54%	10/150	5.17G	1.882	2.888	1.621	16	640:
		500/920	[02:12<01:48,	3.88it/s]			
54%	10/150	5.17G	1.883	2.89	1.62	9	640:
		500/920	[02:13<01:48,	3.88it/s]			
54%	10/150	5.17G	1.883	2.89	1.62	9	640:
		501/920	[02:13<01:47,	3.90it/s]			
54%	10/150	5.17G	1.883	2.89	1.621	14	640:
		501/920	[02:13<01:47,	3.90it/s]			
55%	10/150	5.17G	1.883	2.89	1.621	14	640:
		502/920	[02:13<01:46,	3.92it/s]			
55%	10/150	5.17G	1.883	2.889	1.621	13	640:
		502/920	[02:13<01:46,	3.92it/s]			
55%	10/150	5.17G	1.883	2.889	1.621	13	640:
		503/920	[02:13<01:50,	3.79it/s]			
55%	10/150	5.17G	1.884	2.891	1.621	24	640:
		503/920	[02:13<01:50,	3.79it/s]			
55%	10/150	5.17G	1.884	2.891	1.621	24	640:
		504/920	[02:13<01:48,	3.84it/s]			
55%	10/150	5.17G	1.884	2.891	1.621	14	640:
		504/920	[02:14<01:48,	3.84it/s]			
55%	10/150	5.17G	1.884	2.891	1.621	14	640:
		505/920	[02:14<01:47,	3.87it/s]			
55%	10/150	5.17G	1.883	2.889	1.621	12	640:
		505/920	[02:14<01:47,	3.87it/s]			

55%	10/150	5.17G	1.883	2.889	1.621	12	640:
		506/920	[02:14<01:46,	3.88it/s]			
55%	10/150	5.17G	1.883	2.888	1.621	17	640:
		506/920	[02:14<01:46,	3.88it/s]			
55%	10/150	5.17G	1.883	2.888	1.621	17	640:
		507/920	[02:14<01:45,	3.90it/s]			
55%	10/150	5.17G	1.883	2.889	1.621	12	640:
		507/920	[02:14<01:45,	3.90it/s]			
55%	10/150	5.17G	1.883	2.889	1.621	12	640:
		508/920	[02:14<01:45,	3.89it/s]			
55%	10/150	5.17G	1.882	2.888	1.621	15	640:
		508/920	[02:15<01:45,	3.89it/s]			
55%	10/150	5.17G	1.882	2.888	1.621	15	640:
		509/920	[02:15<01:45,	3.89it/s]			
55%	10/150	5.17G	1.882	2.888	1.621	19	640:
		509/920	[02:15<01:45,	3.89it/s]			
55%	10/150	5.17G	1.882	2.888	1.621	19	640:
		510/920	[02:15<01:45,	3.90it/s]			
55%	10/150	5.17G	1.883	2.888	1.622	15	640:
		510/920	[02:15<01:45,	3.90it/s]			
56%	10/150	5.17G	1.883	2.888	1.622	15	640:
		511/920	[02:15<01:48,	3.78it/s]			
56%	10/150	5.17G	1.884	2.891	1.622	6	640:
		511/920	[02:16<01:48,	3.78it/s]			
56%	10/150	5.17G	1.884	2.891	1.622	6	640:
		512/920	[02:16<01:45,	3.85it/s]			
56%	10/150	5.17G	1.883	2.891	1.622	14	640:
		512/920	[02:16<01:45,	3.85it/s]			
56%	10/150	5.17G	1.883	2.891	1.622	14	640:
		513/920	[02:16<01:45,	3.86it/s]			
56%	10/150	5.17G	1.882	2.889	1.621	17	640:
		513/920	[02:16<01:45,	3.86it/s]			
56%	10/150	5.17G	1.882	2.889	1.621	17	640:
		514/920	[02:16<01:44,	3.89it/s]			
56%	10/150	5.17G	1.881	2.888	1.621	20	640:
		514/920	[02:16<01:44,	3.89it/s]			
56%	10/150	5.17G	1.881	2.888	1.621	20	640:
		515/920	[02:16<01:43,	3.91it/s]			

56%	10/150	5.17G	1.882	2.888	1.622	22	640:
		515/920	[02:17<01:43,	3.91it/s]			
56%	10/150	5.17G	1.882	2.888	1.622	22	640:
		516/920	[02:17<01:43,	3.92it/s]			
56%	10/150	5.17G	1.882	2.888	1.621	17	640:
		516/920	[02:17<01:43,	3.92it/s]			
56%	10/150	5.17G	1.882	2.888	1.621	17	640:
		517/920	[02:17<01:43,	3.90it/s]			
56%	10/150	5.17G	1.882	2.887	1.622	20	640:
		517/920	[02:17<01:43,	3.90it/s]			
56%	10/150	5.17G	1.882	2.887	1.622	20	640:
		518/920	[02:17<01:43,	3.90it/s]			
56%	10/150	5.17G	1.881	2.886	1.621	17	640:
		518/920	[02:17<01:43,	3.90it/s]			
56%	10/150	5.17G	1.881	2.886	1.621	17	640:
		519/920	[02:17<01:46,	3.77it/s]			
56%	10/150	5.17G	1.882	2.889	1.622	19	640:
		519/920	[02:18<01:46,	3.77it/s]			
57%	10/150	5.17G	1.882	2.889	1.622	19	640:
		520/920	[02:18<01:45,	3.81it/s]			
57%	10/150	5.17G	1.882	2.889	1.622	10	640:
		520/920	[02:18<01:45,	3.81it/s]			
57%	10/150	5.17G	1.882	2.889	1.622	10	640:
		521/920	[02:18<01:44,	3.83it/s]			
57%	10/150	5.17G	1.881	2.887	1.621	8	640:
		521/920	[02:18<01:44,	3.83it/s]			
57%	10/150	5.17G	1.881	2.887	1.621	8	640:
		522/920	[02:18<01:43,	3.83it/s]			
57%	10/150	5.17G	1.881	2.886	1.622	10	640:
		522/920	[02:18<01:43,	3.83it/s]			
57%	10/150	5.17G	1.881	2.886	1.622	10	640:
		523/920	[02:18<01:42,	3.86it/s]			
57%	10/150	5.17G	1.881	2.885	1.622	30	640:
		523/920	[02:19<01:42,	3.86it/s]			
57%	10/150	5.17G	1.881	2.885	1.622	30	640:
		524/920	[02:19<01:42,	3.86it/s]			
57%	10/150	5.17G	1.881	2.886	1.622	13	640:
		524/920	[02:19<01:42,	3.86it/s]			

57%	10/150	5.17G	1.881	2.886	1.622	13	640:
		525/920	[02:19<01:41,	3.89it/s]			
57%	10/150	5.17G	1.88	2.883	1.621	13	640:
		525/920	[02:19<01:41,	3.89it/s]			
57%	10/150	5.17G	1.88	2.883	1.621	13	640:
		526/920	[02:19<01:41,	3.88it/s]			
57%	10/150	5.17G	1.88	2.883	1.621	24	640:
		526/920	[02:19<01:41,	3.88it/s]			
57%	10/150	5.17G	1.88	2.883	1.621	24	640:
		527/920	[02:19<01:44,	3.75it/s]			
57%	10/150	5.17G	1.88	2.881	1.621	17	640:
		527/920	[02:20<01:44,	3.75it/s]			
57%	10/150	5.17G	1.88	2.881	1.621	17	640:
		528/920	[02:20<01:42,	3.83it/s]			
57%	10/150	5.17G	1.88	2.881	1.621	15	640:
		528/920	[02:20<01:42,	3.83it/s]			
57%	10/150	5.17G	1.88	2.881	1.621	15	640:
		529/920	[02:20<01:41,	3.86it/s]			
57%	10/150	5.17G	1.88	2.881	1.621	20	640:
		529/920	[02:20<01:41,	3.86it/s]			
58%	10/150	5.17G	1.88	2.881	1.621	20	640:
		530/920	[02:20<01:40,	3.86it/s]			
58%	10/150	5.17G	1.881	2.881	1.621	27	640:
		530/920	[02:20<01:40,	3.86it/s]			
58%	10/150	5.17G	1.881	2.881	1.621	27	640:
		531/920	[02:20<01:40,	3.89it/s]			
58%	10/150	5.17G	1.882	2.882	1.622	10	640:
		531/920	[02:21<01:40,	3.89it/s]			
58%	10/150	5.17G	1.882	2.882	1.622	10	640:
		532/920	[02:21<01:39,	3.90it/s]			
58%	10/150	5.17G	1.882	2.881	1.622	20	640:
		532/920	[02:21<01:39,	3.90it/s]			
58%	10/150	5.17G	1.882	2.881	1.622	20	640:
		533/920	[02:21<01:39,	3.89it/s]			
58%	10/150	5.17G	1.881	2.883	1.622	8	640:
		533/920	[02:21<01:39,	3.89it/s]			
58%	10/150	5.17G	1.881	2.883	1.622	8	640:
		534/920	[02:21<01:38,	3.91it/s]			

58%	10/150	5.17G	1.882	2.881	1.623	13	640:
		534/920	[02:22<01:38,	3.91it/s]			
58%	10/150	5.17G	1.882	2.881	1.623	13	640:
		535/920	[02:22<01:48,	3.56it/s]			
58%	10/150	5.17G	1.882	2.881	1.623	17	640:
		535/920	[02:22<01:48,	3.56it/s]			
58%	10/150	5.17G	1.882	2.881	1.623	17	640:
		536/920	[02:22<01:48,	3.55it/s]			
58%	10/150	5.17G	1.881	2.879	1.623	11	640:
		536/920	[02:22<01:48,	3.55it/s]			
58%	10/150	5.17G	1.881	2.879	1.623	11	640:
		537/920	[02:22<01:52,	3.41it/s]			
58%	10/150	5.17G	1.882	2.88	1.623	15	640:
		537/920	[02:22<01:52,	3.41it/s]			
58%	10/150	5.17G	1.882	2.88	1.623	15	640:
		538/920	[02:22<01:54,	3.32it/s]			
58%	10/150	5.17G	1.883	2.881	1.624	23	640:
		538/920	[02:23<01:54,	3.32it/s]			
59%	10/150	5.17G	1.883	2.881	1.624	23	640:
		539/920	[02:23<01:56,	3.27it/s]			
59%	10/150	5.17G	1.883	2.88	1.624	20	640:
		539/920	[02:23<01:56,	3.27it/s]			
59%	10/150	5.17G	1.883	2.88	1.624	20	640:
		540/920	[02:23<01:58,	3.19it/s]			
59%	10/150	5.17G	1.882	2.88	1.623	14	640:
		540/920	[02:23<01:58,	3.19it/s]			
59%	10/150	5.17G	1.882	2.88	1.623	14	640:
		541/920	[02:23<02:00,	3.16it/s]			
59%	10/150	5.17G	1.882	2.879	1.623	16	640:
		541/920	[02:24<02:00,	3.16it/s]			
59%	10/150	5.17G	1.882	2.879	1.623	16	640:
		542/920	[02:24<02:00,	3.14it/s]			
59%	10/150	5.17G	1.881	2.877	1.622	13	640:
		542/920	[02:24<02:00,	3.14it/s]			
59%	10/150	5.17G	1.881	2.877	1.622	13	640:
		543/920	[02:24<02:07,	2.96it/s]			
59%	10/150	5.17G	1.88	2.876	1.622	18	640:
		543/920	[02:24<02:07,	2.96it/s]			

59%	10/150	5.17G	1.88	2.876	1.622	18	640:
		544/920	[02:24<01:59,	3.13it/s]			
59%	10/150	5.17G	1.881	2.876	1.622	18	640:
		544/920	[02:25<01:59,	3.13it/s]			
59%	10/150	5.17G	1.881	2.876	1.622	18	640:
		545/920	[02:25<01:52,	3.32it/s]			
59%	10/150	5.17G	1.88	2.874	1.622	18	640:
		545/920	[02:25<01:52,	3.32it/s]			
59%	10/150	5.17G	1.88	2.874	1.622	18	640:
		546/920	[02:25<01:47,	3.47it/s]			
59%	10/150	5.17G	1.88	2.873	1.622	22	640:
		546/920	[02:25<01:47,	3.47it/s]			
59%	10/150	5.17G	1.88	2.873	1.622	22	640:
		547/920	[02:25<01:44,	3.58it/s]			
59%	10/150	5.17G	1.88	2.873	1.622	11	640:
		547/920	[02:25<01:44,	3.58it/s]			
60%	10/150	5.17G	1.88	2.873	1.622	11	640:
		548/920	[02:25<01:41,	3.68it/s]			
60%	10/150	5.17G	1.88	2.875	1.623	5	640:
		548/920	[02:26<01:41,	3.68it/s]			
60%	10/150	5.17G	1.88	2.875	1.623	5	640:
		549/920	[02:26<01:39,	3.74it/s]			
60%	10/150	5.17G	1.88	2.875	1.623	11	640:
		549/920	[02:26<01:39,	3.74it/s]			
60%	10/150	5.17G	1.88	2.875	1.623	11	640:
		550/920	[02:26<01:37,	3.79it/s]			
60%	10/150	5.17G	1.879	2.873	1.623	13	640:
		550/920	[02:26<01:37,	3.79it/s]			
60%	10/150	5.17G	1.879	2.873	1.623	13	640:
		551/920	[02:26<01:39,	3.69it/s]			
60%	10/150	5.17G	1.879	2.873	1.623	14	640:
		551/920	[02:26<01:39,	3.69it/s]			
60%	10/150	5.17G	1.879	2.873	1.623	14	640:
		552/920	[02:26<01:37,	3.78it/s]			
60%	10/150	5.17G	1.879	2.873	1.623	13	640:
		552/920	[02:27<01:37,	3.78it/s]			
60%	10/150	5.17G	1.879	2.873	1.623	13	640:
		553/920	[02:27<01:35,	3.83it/s]			

60%	10/150	5.17G	1.88	2.873	1.624	14	640:
		553/920	[02:27<01:35,	3.83it/s]			
60%	10/150	5.17G	1.88	2.873	1.624	14	640:
		554/920	[02:27<01:35,	3.85it/s]			
60%	10/150	5.17G	1.879	2.871	1.623	20	640:
		554/920	[02:27<01:35,	3.85it/s]			
60%	10/150	5.17G	1.879	2.871	1.623	20	640:
		555/920	[02:27<01:34,	3.87it/s]			
60%	10/150	5.17G	1.879	2.869	1.623	11	640:
		555/920	[02:28<01:34,	3.87it/s]			
60%	10/150	5.17G	1.879	2.869	1.623	11	640:
		556/920	[02:28<01:34,	3.87it/s]			
60%	10/150	5.17G	1.877	2.867	1.623	11	640:
		556/920	[02:28<01:34,	3.87it/s]			
61%	10/150	5.17G	1.877	2.867	1.623	11	640:
		557/920	[02:28<01:33,	3.88it/s]			
61%	10/150	5.17G	1.878	2.868	1.623	21	640:
		557/920	[02:28<01:33,	3.88it/s]			
61%	10/150	5.17G	1.878	2.868	1.623	21	640:
		558/920	[02:28<01:32,	3.90it/s]			
61%	10/150	5.17G	1.877	2.867	1.623	24	640:
		558/920	[02:28<01:32,	3.90it/s]			
61%	10/150	5.17G	1.877	2.867	1.623	24	640:
		559/920	[02:28<01:35,	3.77it/s]			
61%	10/150	5.17G	1.877	2.866	1.624	14	640:
		559/920	[02:29<01:35,	3.77it/s]			
61%	10/150	5.17G	1.877	2.866	1.624	14	640:
		560/920	[02:29<01:34,	3.83it/s]			
61%	10/150	5.17G	1.877	2.864	1.623	17	640:
		560/920	[02:29<01:34,	3.83it/s]			
61%	10/150	5.17G	1.877	2.864	1.623	17	640:
		561/920	[02:29<01:33,	3.84it/s]			
61%	10/150	5.17G	1.876	2.863	1.623	26	640:
		561/920	[02:29<01:33,	3.84it/s]			
61%	10/150	5.17G	1.876	2.863	1.623	26	640:
		562/920	[02:29<01:33,	3.85it/s]			
61%	10/150	5.17G	1.876	2.862	1.623	8	640:
		562/920	[02:29<01:33,	3.85it/s]			

61%	10/150	5.17G	1.876	2.862	1.623	8	640:
		563/920	[02:29<01:32,	3.84it/s]			
61%	10/150	5.17G	1.877	2.861	1.623	35	640:
		563/920	[02:30<01:32,	3.84it/s]			
61%	10/150	5.17G	1.877	2.861	1.623	35	640:
		564/920	[02:30<01:32,	3.87it/s]			
61%	10/150	5.17G	1.877	2.861	1.624	14	640:
		564/920	[02:30<01:32,	3.87it/s]			
61%	10/150	5.17G	1.877	2.861	1.624	14	640:
		565/920	[02:30<01:31,	3.87it/s]			
61%	10/150	5.17G	1.877	2.861	1.624	22	640:
		565/920	[02:30<01:31,	3.87it/s]			
62%	10/150	5.17G	1.877	2.861	1.624	22	640:
		566/920	[02:30<01:31,	3.88it/s]			
62%	10/150	5.17G	1.876	2.862	1.623	12	640:
		566/920	[02:30<01:31,	3.88it/s]			
62%	10/150	5.17G	1.876	2.862	1.623	12	640:
		567/920	[02:30<01:33,	3.76it/s]			
62%	10/150	5.17G	1.875	2.86	1.623	19	640:
		567/920	[02:31<01:33,	3.76it/s]			
62%	10/150	5.17G	1.875	2.86	1.623	19	640:
		568/920	[02:31<01:32,	3.82it/s]			
62%	10/150	5.17G	1.875	2.858	1.623	17	640:
		568/920	[02:31<01:32,	3.82it/s]			
62%	10/150	5.17G	1.875	2.858	1.623	17	640:
		569/920	[02:31<01:31,	3.85it/s]			
62%	10/150	5.17G	1.874	2.859	1.623	16	640:
		569/920	[02:31<01:31,	3.85it/s]			
62%	10/150	5.17G	1.874	2.859	1.623	16	640:
		570/920	[02:31<01:30,	3.88it/s]			
62%	10/150	5.17G	1.875	2.859	1.623	16	640:
		570/920	[02:31<01:30,	3.88it/s]			
62%	10/150	5.17G	1.875	2.859	1.623	16	640:
		571/920	[02:31<01:29,	3.88it/s]			
62%	10/150	5.17G	1.874	2.858	1.623	13	640:
		571/920	[02:32<01:29,	3.88it/s]			
62%	10/150	5.17G	1.874	2.858	1.623	13	640:
		572/920	[02:32<01:29,	3.90it/s]			

62%	10/150	5.17G	1.873	2.856	1.622	12	640:
		572/920	[02:32<01:29,	3.90it/s]			
62%	10/150	5.17G	1.873	2.856	1.622	12	640:
		573/920	[02:32<01:28,	3.90it/s]			
62%	10/150	5.17G	1.873	2.857	1.622	24	640:
		573/920	[02:32<01:28,	3.90it/s]			
62%	10/150	5.17G	1.873	2.857	1.622	24	640:
		574/920	[02:32<01:28,	3.90it/s]			
62%	10/150	5.17G	1.874	2.857	1.622	20	640:
		574/920	[02:32<01:28,	3.90it/s]			
62%	10/150	5.17G	1.874	2.857	1.622	20	640:
		575/920	[02:32<01:31,	3.78it/s]			
62%	10/150	5.17G	1.873	2.856	1.622	26	640:
		575/920	[02:33<01:31,	3.78it/s]			
63%	10/150	5.17G	1.873	2.856	1.622	26	640:
		576/920	[02:33<01:29,	3.83it/s]			
63%	10/150	5.17G	1.873	2.853	1.622	9	640:
		576/920	[02:33<01:29,	3.83it/s]			
63%	10/150	5.17G	1.873	2.853	1.622	9	640:
		577/920	[02:33<01:28,	3.86it/s]			
63%	10/150	5.17G	1.872	2.853	1.622	14	640:
		577/920	[02:33<01:28,	3.86it/s]			
63%	10/150	5.17G	1.872	2.853	1.622	14	640:
		578/920	[02:33<01:28,	3.88it/s]			
63%	10/150	5.17G	1.872	2.854	1.622	14	640:
		578/920	[02:33<01:28,	3.88it/s]			
63%	10/150	5.17G	1.872	2.854	1.622	14	640:
		579/920	[02:33<01:27,	3.89it/s]			
63%	10/150	5.17G	1.872	2.853	1.622	12	640:
		579/920	[02:34<01:27,	3.89it/s]			
63%	10/150	5.17G	1.872	2.853	1.622	12	640:
		580/920	[02:34<01:27,	3.90it/s]			
63%	10/150	5.17G	1.872	2.853	1.622	13	640:
		580/920	[02:34<01:27,	3.90it/s]			
63%	10/150	5.17G	1.872	2.853	1.622	13	640:
		581/920	[02:34<01:27,	3.89it/s]			
63%	10/150	5.17G	1.871	2.852	1.621	12	640:
		581/920	[02:34<01:27,	3.89it/s]			

63%	10/150	5.17G	1.871	2.852	1.621	12	640:
		582/920	[02:34<01:26,	3.90it/s]			
63%	10/150	5.17G	1.871	2.851	1.621	12	640:
		582/920	[02:35<01:26,	3.90it/s]			
63%	10/150	5.17G	1.871	2.851	1.621	12	640:
		583/920	[02:35<01:29,	3.78it/s]			
63%	10/150	5.17G	1.87	2.849	1.62	23	640:
		583/920	[02:35<01:29,	3.78it/s]			
63%	10/150	5.17G	1.87	2.849	1.62	23	640:
		584/920	[02:35<01:27,	3.83it/s]			
63%	10/150	5.17G	1.87	2.848	1.62	20	640:
		584/920	[02:35<01:27,	3.83it/s]			
64%	10/150	5.17G	1.87	2.848	1.62	20	640:
		585/920	[02:35<01:26,	3.86it/s]			
64%	10/150	5.17G	1.87	2.848	1.621	15	640:
		585/920	[02:35<01:26,	3.86it/s]			
64%	10/150	5.17G	1.87	2.848	1.621	15	640:
		586/920	[02:35<01:25,	3.89it/s]			
64%	10/150	5.17G	1.871	2.848	1.621	24	640:
		586/920	[02:36<01:25,	3.89it/s]			
64%	10/150	5.17G	1.871	2.848	1.621	24	640:
		587/920	[02:36<01:25,	3.89it/s]			
64%	10/150	5.17G	1.871	2.848	1.621	31	640:
		587/920	[02:36<01:25,	3.89it/s]			
64%	10/150	5.17G	1.871	2.848	1.621	31	640:
		588/920	[02:36<01:24,	3.91it/s]			
64%	10/150	5.17G	1.871	2.848	1.621	11	640:
		588/920	[02:36<01:24,	3.91it/s]			
64%	10/150	5.17G	1.871	2.848	1.621	11	640:
		589/920	[02:36<01:24,	3.90it/s]			
64%	10/150	5.17G	1.87	2.847	1.621	26	640:
		589/920	[02:36<01:24,	3.90it/s]			
64%	10/150	5.17G	1.87	2.847	1.621	26	640:
		590/920	[02:36<01:24,	3.89it/s]			
64%	10/150	5.17G	1.87	2.846	1.62	22	640:
		590/920	[02:37<01:24,	3.89it/s]			
64%	10/150	5.17G	1.87	2.846	1.62	22	640:
		591/920	[02:37<01:27,	3.78it/s]			

64%	10/150	5.17G	1.869	2.844	1.62	20	640:
		591/920	[02:37<01:27,	3.78it/s]			
64%	10/150	5.17G	1.869	2.844	1.62	20	640:
		592/920	[02:37<01:25,	3.85it/s]			
64%	10/150	5.17G	1.868	2.844	1.619	14	640:
		592/920	[02:37<01:25,	3.85it/s]			
64%	10/150	5.17G	1.868	2.844	1.619	14	640:
		593/920	[02:37<01:24,	3.87it/s]			
64%	10/150	5.17G	1.869	2.845	1.62	16	640:
		593/920	[02:37<01:24,	3.87it/s]			
65%	10/150	5.17G	1.869	2.845	1.62	16	640:
		594/920	[02:37<01:24,	3.87it/s]			
65%	10/150	5.17G	1.869	2.846	1.62	14	640:
		594/920	[02:38<01:24,	3.87it/s]			
65%	10/150	5.17G	1.869	2.846	1.62	14	640:
		595/920	[02:38<01:23,	3.88it/s]			
65%	10/150	5.17G	1.869	2.847	1.62	21	640:
		595/920	[02:38<01:23,	3.88it/s]			
65%	10/150	5.17G	1.869	2.847	1.62	21	640:
		596/920	[02:38<01:23,	3.89it/s]			
65%	10/150	5.17G	1.869	2.848	1.62	7	640:
		596/920	[02:38<01:23,	3.89it/s]			
65%	10/150	5.17G	1.869	2.848	1.62	7	640:
		597/920	[02:38<01:23,	3.88it/s]			
65%	10/150	5.17G	1.868	2.848	1.62	22	640:
		597/920	[02:38<01:23,	3.88it/s]			
65%	10/150	5.17G	1.868	2.848	1.62	22	640:
		598/920	[02:38<01:23,	3.87it/s]			
65%	10/150	5.17G	1.869	2.849	1.62	9	640:
		598/920	[02:39<01:23,	3.87it/s]			
65%	10/150	5.17G	1.869	2.849	1.62	9	640:
		599/920	[02:39<01:25,	3.74it/s]			
65%	10/150	5.17G	1.869	2.849	1.62	11	640:
		599/920	[02:39<01:25,	3.74it/s]			
65%	10/150	5.17G	1.869	2.849	1.62	11	640:
		600/920	[02:39<01:23,	3.81it/s]			
65%	10/150	5.17G	1.868	2.849	1.619	13	640:
		600/920	[02:39<01:23,	3.81it/s]			

65%	10/150	5.17G	1.868	2.849	1.619	13	640:
		601/920	[02:39<01:23,	3.84it/s]			
65%	10/150	5.17G	1.868	2.848	1.619	22	640:
		601/920	[02:39<01:23,	3.84it/s]			
65%	10/150	5.17G	1.868	2.848	1.619	22	640:
		602/920	[02:39<01:22,	3.87it/s]			
65%	10/150	5.17G	1.868	2.847	1.619	23	640:
		602/920	[02:40<01:22,	3.87it/s]			
66%	10/150	5.17G	1.868	2.847	1.619	23	640:
		603/920	[02:40<01:21,	3.87it/s]			
66%	10/150	5.17G	1.868	2.847	1.62	20	640:
		603/920	[02:40<01:21,	3.87it/s]			
66%	10/150	5.17G	1.868	2.847	1.62	20	640:
		604/920	[02:40<01:21,	3.89it/s]			
66%	10/150	5.17G	1.869	2.848	1.62	19	640:
		604/920	[02:40<01:21,	3.89it/s]			
66%	10/150	5.17G	1.869	2.848	1.62	19	640:
		605/920	[02:40<01:21,	3.89it/s]			
66%	10/150	5.17G	1.868	2.847	1.619	14	640:
		605/920	[02:40<01:21,	3.89it/s]			
66%	10/150	5.17G	1.868	2.847	1.619	14	640:
		606/920	[02:40<01:20,	3.91it/s]			
66%	10/150	5.17G	1.868	2.848	1.619	10	640:
		606/920	[02:41<01:20,	3.91it/s]			
66%	10/150	5.17G	1.868	2.848	1.619	10	640:
		607/920	[02:41<01:23,	3.76it/s]			
66%	10/150	5.17G	1.868	2.847	1.619	24	640:
		607/920	[02:41<01:23,	3.76it/s]			
66%	10/150	5.17G	1.868	2.847	1.619	24	640:
		608/920	[02:41<01:21,	3.81it/s]			
66%	10/150	5.17G	1.868	2.847	1.62	17	640:
		608/920	[02:41<01:21,	3.81it/s]			
66%	10/150	5.17G	1.868	2.847	1.62	17	640:
		609/920	[02:41<01:21,	3.84it/s]			
66%	10/150	5.17G	1.868	2.848	1.62	11	640:
		609/920	[02:42<01:21,	3.84it/s]			
66%	10/150	5.17G	1.868	2.848	1.62	11	640:
		610/920	[02:42<01:20,	3.85it/s]			

66%	10/150	5.17G	1.868	2.848	1.62	9	640:
		610/920	[02:42<01:20,	3.85it/s]			
66%	10/150	5.17G	1.868	2.848	1.62	9	640:
		611/920	[02:42<01:19,	3.88it/s]			
66%	10/150	5.17G	1.868	2.847	1.62	10	640:
		611/920	[02:42<01:19,	3.88it/s]			
67%	10/150	5.17G	1.868	2.847	1.62	10	640:
		612/920	[02:42<01:19,	3.89it/s]			
67%	10/150	5.17G	1.868	2.847	1.62	22	640:
		612/920	[02:42<01:19,	3.89it/s]			
67%	10/150	5.17G	1.868	2.847	1.62	22	640:
		613/920	[02:42<01:18,	3.90it/s]			
67%	10/150	5.17G	1.868	2.846	1.62	12	640:
		613/920	[02:43<01:18,	3.90it/s]			
67%	10/150	5.17G	1.868	2.846	1.62	12	640:
		614/920	[02:43<01:18,	3.90it/s]			
67%	10/150	5.17G	1.869	2.846	1.62	21	640:
		614/920	[02:43<01:18,	3.90it/s]			
67%	10/150	5.17G	1.869	2.846	1.62	21	640:
		615/920	[02:43<01:20,	3.79it/s]			
67%	10/150	5.17G	1.869	2.847	1.62	19	640:
		615/920	[02:43<01:20,	3.79it/s]			
67%	10/150	5.17G	1.869	2.847	1.62	19	640:
		616/920	[02:43<01:18,	3.85it/s]			
67%	10/150	5.17G	1.87	2.848	1.62	8	640:
		616/920	[02:43<01:18,	3.85it/s]			
67%	10/150	5.17G	1.87	2.848	1.62	8	640:
		617/920	[02:43<01:18,	3.85it/s]			
67%	10/150	5.17G	1.87	2.85	1.621	25	640:
		617/920	[02:44<01:18,	3.85it/s]			
67%	10/150	5.17G	1.87	2.85	1.621	25	640:
		618/920	[02:44<01:18,	3.87it/s]			
67%	10/150	5.17G	1.869	2.849	1.62	14	640:
		618/920	[02:44<01:18,	3.87it/s]			
67%	10/150	5.17G	1.869	2.849	1.62	14	640:
		619/920	[02:44<01:17,	3.89it/s]			
67%	10/150	5.17G	1.869	2.849	1.62	13	640:
		619/920	[02:44<01:17,	3.89it/s]			

67%	10/150	5.17G	1.869	2.849	1.62	13	640:
		620/920	[02:44<01:16,	3.91it/s]			
67%	10/150	5.17G	1.87	2.85	1.621	20	640:
		620/920	[02:44<01:16,	3.91it/s]			
68%	10/150	5.17G	1.87	2.85	1.621	20	640:
		621/920	[02:44<01:16,	3.91it/s]			
68%	10/150	5.17G	1.87	2.851	1.621	15	640:
		621/920	[02:45<01:16,	3.91it/s]			
68%	10/150	5.17G	1.87	2.851	1.621	15	640:
		622/920	[02:45<01:16,	3.91it/s]			
68%	10/150	5.17G	1.873	2.854	1.622	9	640:
		622/920	[02:45<01:16,	3.91it/s]			
68%	10/150	5.17G	1.873	2.854	1.622	9	640:
		623/920	[02:45<01:18,	3.78it/s]			
68%	10/150	5.17G	1.873	2.853	1.622	23	640:
		623/920	[02:45<01:18,	3.78it/s]			
68%	10/150	5.17G	1.873	2.853	1.622	23	640:
		624/920	[02:45<01:17,	3.84it/s]			
68%	10/150	5.17G	1.874	2.854	1.622	16	640:
		624/920	[02:45<01:17,	3.84it/s]			
68%	10/150	5.17G	1.874	2.854	1.622	16	640:
		625/920	[02:45<01:16,	3.84it/s]			
68%	10/150	5.17G	1.873	2.853	1.621	15	640:
		625/920	[02:46<01:16,	3.84it/s]			
68%	10/150	5.17G	1.873	2.853	1.621	15	640:
		626/920	[02:46<01:16,	3.85it/s]			
68%	10/150	5.17G	1.873	2.852	1.621	26	640:
		626/920	[02:46<01:16,	3.85it/s]			
68%	10/150	5.17G	1.873	2.852	1.621	26	640:
		627/920	[02:46<01:15,	3.88it/s]			
68%	10/150	5.17G	1.873	2.851	1.621	21	640:
		627/920	[02:46<01:15,	3.88it/s]			
68%	10/150	5.17G	1.873	2.851	1.621	21	640:
		628/920	[02:46<01:15,	3.87it/s]			
68%	10/150	5.17G	1.873	2.852	1.621	23	640:
		628/920	[02:46<01:15,	3.87it/s]			
68%	10/150	5.17G	1.873	2.852	1.621	23	640:
		629/920	[02:46<01:15,	3.87it/s]			

68%	10/150	5.17G	1.873	2.852	1.621	22	640:
		629/920	[02:47<01:15,	3.87it/s]			
68%	10/150	5.17G	1.873	2.852	1.621	22	640:
		630/920	[02:47<01:14,	3.90it/s]			
68%	10/150	5.17G	1.872	2.852	1.621	28	640:
		630/920	[02:47<01:14,	3.90it/s]			
69%	10/150	5.17G	1.872	2.852	1.621	28	640:
		631/920	[02:47<01:16,	3.76it/s]			
69%	10/150	5.17G	1.871	2.849	1.62	12	640:
		631/920	[02:47<01:16,	3.76it/s]			
69%	10/150	5.17G	1.871	2.849	1.62	12	640:
		632/920	[02:47<01:15,	3.80it/s]			
69%	10/150	5.17G	1.871	2.85	1.62	13	640:
		632/920	[02:47<01:15,	3.80it/s]			
69%	10/150	5.17G	1.871	2.85	1.62	13	640:
		633/920	[02:47<01:15,	3.82it/s]			
69%	10/150	5.17G	1.872	2.85	1.62	19	640:
		633/920	[02:48<01:15,	3.82it/s]			
69%	10/150	5.17G	1.872	2.85	1.62	19	640:
		634/920	[02:48<01:14,	3.84it/s]			
69%	10/150	5.17G	1.872	2.85	1.62	19	640:
		634/920	[02:48<01:14,	3.84it/s]			
69%	10/150	5.17G	1.872	2.85	1.62	19	640:
		635/920	[02:48<01:13,	3.85it/s]			
69%	10/150	5.17G	1.871	2.85	1.62	13	640:
		635/920	[02:48<01:13,	3.85it/s]			
69%	10/150	5.17G	1.871	2.85	1.62	13	640:
		636/920	[02:48<01:13,	3.88it/s]			
69%	10/150	5.17G	1.87	2.849	1.619	18	640:
		636/920	[02:48<01:13,	3.88it/s]			
69%	10/150	5.17G	1.87	2.849	1.619	18	640:
		637/920	[02:48<01:12,	3.90it/s]			
69%	10/150	5.17G	1.87	2.849	1.619	24	640:
		637/920	[02:49<01:12,	3.90it/s]			
69%	10/150	5.17G	1.87	2.849	1.619	24	640:
		638/920	[02:49<01:12,	3.90it/s]			
69%	10/150	5.17G	1.871	2.85	1.619	27	640:
		638/920	[02:49<01:12,	3.90it/s]			

69%	10/150	5.17G	1.871	2.85	1.619	27	640:
		639/920	[02:49<01:14,	3.78it/s]			
69%	10/150	5.17G	1.87	2.85	1.619	12	640:
		639/920	[02:49<01:14,	3.78it/s]			
70%	10/150	5.17G	1.87	2.85	1.619	12	640:
		640/920	[02:49<01:12,	3.84it/s]			
70%	10/150	5.17G	1.871	2.851	1.62	18	640:
		640/920	[02:50<01:12,	3.84it/s]			
70%	10/150	5.17G	1.871	2.851	1.62	18	640:
		641/920	[02:50<01:12,	3.86it/s]			
70%	10/150	5.17G	1.871	2.853	1.62	9	640:
		641/920	[02:50<01:12,	3.86it/s]			
70%	10/150	5.17G	1.871	2.853	1.62	9	640:
		642/920	[02:50<01:11,	3.87it/s]			
70%	10/150	5.17G	1.872	2.854	1.62	10	640:
		642/920	[02:50<01:11,	3.87it/s]			
70%	10/150	5.17G	1.872	2.854	1.62	10	640:
		643/920	[02:50<01:11,	3.89it/s]			
70%	10/150	5.17G	1.873	2.854	1.62	14	640:
		643/920	[02:50<01:11,	3.89it/s]			
70%	10/150	5.17G	1.873	2.854	1.62	14	640:
		644/920	[02:50<01:10,	3.89it/s]			
70%	10/150	5.17G	1.873	2.853	1.62	23	640:
		644/920	[02:51<01:10,	3.89it/s]			
70%	10/150	5.17G	1.873	2.853	1.62	23	640:
		645/920	[02:51<01:10,	3.88it/s]			
70%	10/150	5.17G	1.873	2.853	1.62	9	640:
		645/920	[02:51<01:10,	3.88it/s]			
70%	10/150	5.17G	1.873	2.853	1.62	9	640:
		646/920	[02:51<01:10,	3.88it/s]			
70%	10/150	5.17G	1.873	2.853	1.62	13	640:
		646/920	[02:51<01:10,	3.88it/s]			
70%	10/150	5.17G	1.873	2.853	1.62	13	640:
		647/920	[02:51<01:12,	3.76it/s]			
70%	10/150	5.17G	1.873	2.853	1.62	20	640:
		647/920	[02:51<01:12,	3.76it/s]			
70%	10/150	5.17G	1.873	2.853	1.62	20	640:
		648/920	[02:51<01:11,	3.82it/s]			

70%	10/150	5.17G	1.873	2.853	1.62	19	640:
		648/920	[02:52<01:11,	3.82it/s]			
71%	10/150	5.17G	1.873	2.853	1.62	19	640:
		649/920	[02:52<01:10,	3.85it/s]			
71%	10/150	5.17G	1.874	2.853	1.62	11	640:
		649/920	[02:52<01:10,	3.85it/s]			
71%	10/150	5.17G	1.874	2.853	1.62	11	640:
		650/920	[02:52<01:09,	3.87it/s]			
71%	10/150	5.17G	1.874	2.853	1.62	25	640:
		650/920	[02:52<01:09,	3.87it/s]			
71%	10/150	5.17G	1.874	2.853	1.62	25	640:
		651/920	[02:52<01:09,	3.87it/s]			
71%	10/150	5.17G	1.873	2.853	1.62	18	640:
		651/920	[02:52<01:09,	3.87it/s]			
71%	10/150	5.17G	1.873	2.853	1.62	18	640:
		652/920	[02:52<01:08,	3.89it/s]			
71%	10/150	5.17G	1.873	2.854	1.62	16	640:
		652/920	[02:53<01:08,	3.89it/s]			
71%	10/150	5.17G	1.873	2.854	1.62	16	640:
		653/920	[02:53<01:08,	3.90it/s]			
71%	10/150	5.17G	1.874	2.856	1.62	13	640:
		653/920	[02:53<01:08,	3.90it/s]			
71%	10/150	5.17G	1.874	2.856	1.62	13	640:
		654/920	[02:53<01:07,	3.92it/s]			
71%	10/150	5.17G	1.873	2.855	1.62	17	640:
		654/920	[02:53<01:07,	3.92it/s]			
71%	10/150	5.17G	1.873	2.855	1.62	17	640:
		655/920	[02:53<01:10,	3.78it/s]			
71%	10/150	5.17G	1.873	2.855	1.62	12	640:
		655/920	[02:53<01:10,	3.78it/s]			
71%	10/150	5.17G	1.873	2.855	1.62	12	640:
		656/920	[02:53<01:08,	3.83it/s]			
71%	10/150	5.17G	1.873	2.854	1.619	8	640:
		656/920	[02:54<01:08,	3.83it/s]			
71%	10/150	5.17G	1.873	2.854	1.619	8	640:
		657/920	[02:54<01:08,	3.86it/s]			
71%	10/150	5.17G	1.873	2.853	1.619	19	640:
		657/920	[02:54<01:08,	3.86it/s]			

72%	10/150	5.17G	1.873	2.853	1.619	19	640:
		658/920	[02:54<01:07,	3.88it/s]			
72%	10/150	5.17G	1.873	2.854	1.619	16	640:
		658/920	[02:54<01:07,	3.88it/s]			
72%	10/150	5.17G	1.873	2.854	1.619	16	640:
		659/920	[02:54<01:07,	3.88it/s]			
72%	10/150	5.17G	1.874	2.856	1.62	13	640:
		659/920	[02:55<01:07,	3.88it/s]			
72%	10/150	5.17G	1.874	2.856	1.62	13	640:
		660/920	[02:55<01:16,	3.42it/s]			
72%	10/150	5.17G	1.875	2.855	1.621	16	640:
		660/920	[02:55<01:16,	3.42it/s]			
72%	10/150	5.17G	1.875	2.855	1.621	16	640:
		661/920	[02:55<01:16,	3.37it/s]			
72%	10/150	5.17G	1.875	2.856	1.621	17	640:
		661/920	[02:55<01:16,	3.37it/s]			
72%	10/150	5.17G	1.875	2.856	1.621	17	640:
		662/920	[02:55<01:18,	3.28it/s]			
72%	10/150	5.17G	1.875	2.856	1.62	29	640:
		662/920	[02:56<01:18,	3.28it/s]			
72%	10/150	5.17G	1.875	2.856	1.62	29	640:
		663/920	[02:56<01:21,	3.16it/s]			
72%	10/150	5.17G	1.874	2.855	1.62	10	640:
		663/920	[02:56<01:21,	3.16it/s]			
72%	10/150	5.17G	1.874	2.855	1.62	10	640:
		664/920	[02:56<01:18,	3.26it/s]			
72%	10/150	5.17G	1.874	2.855	1.62	14	640:
		664/920	[02:56<01:18,	3.26it/s]			
72%	10/150	5.17G	1.874	2.855	1.62	14	640:
		665/920	[02:56<01:14,	3.41it/s]			
72%	10/150	5.17G	1.873	2.854	1.62	17	640:
		665/920	[02:56<01:14,	3.41it/s]			
72%	10/150	5.17G	1.873	2.854	1.62	17	640:
		666/920	[02:56<01:12,	3.52it/s]			
72%	10/150	5.17G	1.873	2.854	1.62	14	640:
		666/920	[02:57<01:12,	3.52it/s]			
72%	10/150	5.17G	1.873	2.854	1.62	14	640:
		667/920	[02:57<01:10,	3.61it/s]			

72%	10/150	5.17G	1.873	2.854	1.62	20	640:
		667/920	[02:57<01:10,	3.61it/s]			
73%	10/150	5.17G	1.873	2.854	1.62	20	640:
		668/920	[02:57<01:08,	3.69it/s]			
73%	10/150	5.17G	1.873	2.853	1.62	10	640:
		668/920	[02:57<01:08,	3.69it/s]			
73%	10/150	5.17G	1.873	2.853	1.62	10	640:
		669/920	[02:57<01:08,	3.65it/s]			
73%	10/150	5.17G	1.873	2.853	1.62	27	640:
		669/920	[02:57<01:08,	3.65it/s]			
73%	10/150	5.17G	1.873	2.853	1.62	27	640:
		670/920	[02:57<01:11,	3.52it/s]			
73%	10/150	5.17G	1.873	2.853	1.619	14	640:
		670/920	[02:58<01:11,	3.52it/s]			
73%	10/150	5.17G	1.873	2.853	1.619	14	640:
		671/920	[02:58<01:15,	3.31it/s]			
73%	10/150	5.17G	1.873	2.853	1.62	33	640:
		671/920	[02:58<01:15,	3.31it/s]			
73%	10/150	5.17G	1.873	2.853	1.62	33	640:
		672/920	[02:58<01:12,	3.43it/s]			
73%	10/150	5.17G	1.874	2.853	1.62	16	640:
		672/920	[02:58<01:12,	3.43it/s]			
73%	10/150	5.17G	1.874	2.853	1.62	16	640:
		673/920	[02:58<01:12,	3.42it/s]			
73%	10/150	5.17G	1.873	2.852	1.62	18	640:
		673/920	[02:59<01:12,	3.42it/s]			
73%	10/150	5.17G	1.873	2.852	1.62	18	640:
		674/920	[02:59<01:10,	3.50it/s]			
73%	10/150	5.17G	1.873	2.851	1.619	13	640:
		674/920	[02:59<01:10,	3.50it/s]			
73%	10/150	5.17G	1.873	2.851	1.619	13	640:
		675/920	[02:59<01:14,	3.31it/s]			
73%	10/150	5.17G	1.873	2.851	1.619	15	640:
		675/920	[02:59<01:14,	3.31it/s]			
73%	10/150	5.17G	1.873	2.851	1.619	15	640:
		676/920	[02:59<01:15,	3.24it/s]			
73%	10/150	5.17G	1.873	2.851	1.619	21	640:
		676/920	[03:00<01:15,	3.24it/s]			

74%	10/150	5.17G	1.873	2.851	1.619	21	640:
		677/920	[03:00<01:12,	3.36it/s]			
74%	10/150	5.17G	1.873	2.85	1.619	23	640:
		677/920	[03:00<01:12,	3.36it/s]			
74%	10/150	5.17G	1.873	2.85	1.619	23	640:
		678/920	[03:00<01:11,	3.38it/s]			
74%	10/150	5.17G	1.873	2.85	1.619	17	640:
		678/920	[03:00<01:11,	3.38it/s]			
74%	10/150	5.17G	1.873	2.85	1.619	17	640:
		679/920	[03:00<01:14,	3.22it/s]			
74%	10/150	5.17G	1.873	2.85	1.619	23	640:
		679/920	[03:01<01:14,	3.22it/s]			
74%	10/150	5.17G	1.873	2.85	1.619	23	640:
		680/920	[03:01<01:12,	3.29it/s]			
74%	10/150	5.17G	1.873	2.851	1.619	18	640:
		680/920	[03:01<01:12,	3.29it/s]			
74%	10/150	5.17G	1.873	2.851	1.619	18	640:
		681/920	[03:01<01:09,	3.45it/s]			
74%	10/150	5.17G	1.872	2.849	1.619	17	640:
		681/920	[03:01<01:09,	3.45it/s]			
74%	10/150	5.17G	1.872	2.849	1.619	17	640:
		682/920	[03:01<01:06,	3.56it/s]			
74%	10/150	5.17G	1.872	2.849	1.619	21	640:
		682/920	[03:01<01:06,	3.56it/s]			
74%	10/150	5.17G	1.872	2.849	1.619	21	640:
		683/920	[03:01<01:04,	3.65it/s]			
74%	10/150	5.17G	1.873	2.85	1.619	16	640:
		683/920	[03:02<01:04,	3.65it/s]			
74%	10/150	5.17G	1.873	2.85	1.619	16	640:
		684/920	[03:02<01:03,	3.74it/s]			
74%	10/150	5.17G	1.875	2.852	1.62	14	640:
		684/920	[03:02<01:03,	3.74it/s]			
74%	10/150	5.17G	1.875	2.852	1.62	14	640:
		685/920	[03:02<01:01,	3.80it/s]			
74%	10/150	5.17G	1.874	2.851	1.62	15	640:
		685/920	[03:02<01:01,	3.80it/s]			
75%	10/150	5.17G	1.874	2.851	1.62	15	640:
		686/920	[03:02<01:00,	3.85it/s]			

	10/150	5.17G	1.873	2.85	1.619	12	640:
75%	686/920	[03:02<01:00,	3.85it/s]				
	10/150	5.17G	1.873	2.85	1.619	12	640:
75%	687/920	[03:02<01:02,	3.75it/s]				
	10/150	5.17G	1.873	2.85	1.62	31	640:
75%	687/920	[03:03<01:02,	3.75it/s]				
	10/150	5.17G	1.873	2.85	1.62	31	640:
75%	688/920	[03:03<01:01,	3.80it/s]				
	10/150	5.17G	1.873	2.85	1.62	10	640:
75%	688/920	[03:03<01:01,	3.80it/s]				
	10/150	5.17G	1.873	2.85	1.62	10	640:
75%	689/920	[03:03<01:00,	3.84it/s]				
	10/150	5.17G	1.873	2.85	1.62	27	640:
75%	689/920	[03:03<01:00,	3.84it/s]				
	10/150	5.17G	1.873	2.85	1.62	27	640:
75%	690/920	[03:03<00:59,	3.86it/s]				
	10/150	5.17G	1.873	2.849	1.62	17	640:
75%	690/920	[03:03<00:59,	3.86it/s]				
	10/150	5.17G	1.873	2.849	1.62	17	640:
75%	691/920	[03:03<00:58,	3.88it/s]				
	10/150	5.17G	1.873	2.849	1.62	14	640:
75%	691/920	[03:04<00:58,	3.88it/s]				
	10/150	5.17G	1.873	2.849	1.62	14	640:
75%	692/920	[03:04<00:58,	3.90it/s]				
	10/150	5.17G	1.873	2.849	1.62	17	640:
75%	692/920	[03:04<00:58,	3.90it/s]				
	10/150	5.17G	1.873	2.849	1.62	17	640:
75%	693/920	[03:04<00:58,	3.90it/s]				
	10/150	5.17G	1.872	2.848	1.62	15	640:
75%	693/920	[03:04<00:58,	3.90it/s]				
	10/150	5.17G	1.872	2.848	1.62	15	640:
75%	694/920	[03:04<00:57,	3.90it/s]				
	10/150	5.17G	1.872	2.847	1.62	19	640:
75%	694/920	[03:04<00:57,	3.90it/s]				
	10/150	5.17G	1.872	2.847	1.62	19	640:
76%	695/920	[03:04<00:59,	3.79it/s]				
	10/150	5.17G	1.873	2.848	1.62	19	640:
76%	695/920	[03:05<00:59,	3.79it/s]				

76%	10/150	5.17G	1.873	2.848	1.62	19	640:
		696/920	[03:05<00:58,	3.83it/s]			
76%	10/150	5.17G	1.873	2.849	1.62	23	640:
		696/920	[03:05<00:58,	3.83it/s]			
76%	10/150	5.17G	1.873	2.849	1.62	23	640:
		697/920	[03:05<00:57,	3.85it/s]			
76%	10/150	5.17G	1.873	2.849	1.62	10	640:
		697/920	[03:05<00:57,	3.85it/s]			
76%	10/150	5.17G	1.873	2.849	1.62	10	640:
		698/920	[03:05<00:57,	3.87it/s]			
76%	10/150	5.17G	1.873	2.849	1.62	29	640:
		698/920	[03:05<00:57,	3.87it/s]			
76%	10/150	5.17G	1.873	2.849	1.62	29	640:
		699/920	[03:05<00:57,	3.86it/s]			
76%	10/150	5.17G	1.874	2.85	1.62	23	640:
		699/920	[03:06<00:57,	3.86it/s]			
76%	10/150	5.17G	1.874	2.85	1.62	23	640:
		700/920	[03:06<00:56,	3.89it/s]			
76%	10/150	5.17G	1.874	2.851	1.62	20	640:
		700/920	[03:06<00:56,	3.89it/s]			
76%	10/150	5.17G	1.874	2.851	1.62	20	640:
		701/920	[03:06<00:56,	3.89it/s]			
76%	10/150	5.17G	1.874	2.853	1.621	13	640:
		701/920	[03:06<00:56,	3.89it/s]			
76%	10/150	5.17G	1.874	2.853	1.621	13	640:
		702/920	[03:06<00:55,	3.90it/s]			
76%	10/150	5.17G	1.874	2.854	1.621	10	640:
		702/920	[03:06<00:55,	3.90it/s]			
76%	10/150	5.17G	1.874	2.854	1.621	10	640:
		703/920	[03:06<00:57,	3.77it/s]			
76%	10/150	5.17G	1.873	2.853	1.621	16	640:
		703/920	[03:07<00:57,	3.77it/s]			
77%	10/150	5.17G	1.873	2.853	1.621	16	640:
		704/920	[03:07<00:56,	3.81it/s]			
77%	10/150	5.17G	1.874	2.853	1.621	20	640:
		704/920	[03:07<00:56,	3.81it/s]			
77%	10/150	5.17G	1.874	2.853	1.621	20	640:
		705/920	[03:07<00:55,	3.84it/s]			

77%	10/150	5.17G	1.873	2.852	1.621	10	640:
		705/920	[03:07<00:55,	3.84it/s]			
77%	10/150	5.17G	1.873	2.852	1.621	10	640:
		706/920	[03:07<00:55,	3.85it/s]			
77%	10/150	5.17G	1.873	2.851	1.621	16	640:
		706/920	[03:07<00:55,	3.85it/s]			
77%	10/150	5.17G	1.873	2.851	1.621	16	640:
		707/920	[03:07<00:55,	3.84it/s]			
77%	10/150	5.17G	1.873	2.851	1.621	18	640:
		707/920	[03:08<00:55,	3.84it/s]			
77%	10/150	5.17G	1.873	2.851	1.621	18	640:
		708/920	[03:08<00:54,	3.88it/s]			
77%	10/150	5.17G	1.873	2.85	1.62	18	640:
		708/920	[03:08<00:54,	3.88it/s]			
77%	10/150	5.17G	1.873	2.85	1.62	18	640:
		709/920	[03:08<00:54,	3.87it/s]			
77%	10/150	5.17G	1.873	2.85	1.62	22	640:
		709/920	[03:08<00:54,	3.87it/s]			
77%	10/150	5.17G	1.873	2.85	1.62	22	640:
		710/920	[03:08<00:54,	3.88it/s]			
77%	10/150	5.17G	1.873	2.849	1.62	14	640:
		710/920	[03:09<00:54,	3.88it/s]			
77%	10/150	5.17G	1.873	2.849	1.62	14	640:
		711/920	[03:09<00:55,	3.76it/s]			
77%	10/150	5.17G	1.873	2.85	1.621	26	640:
		711/920	[03:09<00:55,	3.76it/s]			
77%	10/150	5.17G	1.873	2.85	1.621	26	640:
		712/920	[03:09<00:54,	3.83it/s]			
77%	10/150	5.17G	1.874	2.853	1.621	10	640:
		712/920	[03:09<00:54,	3.83it/s]			
78%	10/150	5.17G	1.874	2.853	1.621	10	640:
		713/920	[03:09<00:53,	3.86it/s]			
78%	10/150	5.17G	1.874	2.854	1.621	20	640:
		713/920	[03:09<00:53,	3.86it/s]			
78%	10/150	5.17G	1.874	2.854	1.621	20	640:
		714/920	[03:09<00:53,	3.88it/s]			
78%	10/150	5.17G	1.874	2.854	1.621	13	640:
		714/920	[03:10<00:53,	3.88it/s]			

78%	10/150	5.17G	1.874	2.854	1.621	13	640:
	715/920	[03:10<00:52,	3.90it/s]				
78%	10/150	5.17G	1.875	2.854	1.621	29	640:
	715/920	[03:10<00:52,	3.90it/s]				
78%	10/150	5.17G	1.875	2.854	1.621	29	640:
	716/920	[03:10<00:52,	3.89it/s]				
78%	10/150	5.17G	1.874	2.853	1.621	18	640:
	716/920	[03:10<00:52,	3.89it/s]				
78%	10/150	5.17G	1.874	2.853	1.621	18	640:
	717/920	[03:10<00:52,	3.90it/s]				
78%	10/150	5.17G	1.874	2.854	1.621	26	640:
	717/920	[03:10<00:52,	3.90it/s]				
78%	10/150	5.17G	1.874	2.854	1.621	26	640:
	718/920	[03:10<00:51,	3.91it/s]				
78%	10/150	5.17G	1.874	2.853	1.621	8	640:
	718/920	[03:11<00:51,	3.91it/s]				
78%	10/150	5.17G	1.874	2.853	1.621	8	640:
	719/920	[03:11<00:53,	3.79it/s]				
78%	10/150	5.17G	1.874	2.852	1.621	15	640:
	719/920	[03:11<00:53,	3.79it/s]				
78%	10/150	5.17G	1.874	2.852	1.621	15	640:
	720/920	[03:11<00:52,	3.83it/s]				
78%	10/150	5.17G	1.874	2.852	1.621	16	640:
	720/920	[03:11<00:52,	3.83it/s]				
78%	10/150	5.17G	1.874	2.852	1.621	16	640:
	721/920	[03:11<00:51,	3.84it/s]				
78%	10/150	5.17G	1.873	2.851	1.62	18	640:
	721/920	[03:11<00:51,	3.84it/s]				
78%	10/150	5.17G	1.873	2.851	1.62	18	640:
	722/920	[03:11<00:51,	3.88it/s]				
78%	10/150	5.17G	1.873	2.851	1.62	32	640:
	722/920	[03:12<00:51,	3.88it/s]				
79%	10/150	5.17G	1.873	2.851	1.62	32	640:
	723/920	[03:12<00:50,	3.88it/s]				
79%	10/150	5.17G	1.873	2.85	1.619	23	640:
	723/920	[03:12<00:50,	3.88it/s]				
79%	10/150	5.17G	1.873	2.85	1.619	23	640:
	724/920	[03:12<00:50,	3.91it/s]				

	10/150	5.17G	1.873	2.851	1.619	17	640:
79%	724/920	[03:12<00:50,	3.91it/s]				
	10/150	5.17G	1.873	2.851	1.619	17	640:
79%	725/920	[03:12<00:49,	3.91it/s]				
	10/150	5.17G	1.874	2.85	1.62	12	640:
79%	725/920	[03:12<00:49,	3.91it/s]				
	10/150	5.17G	1.874	2.85	1.62	12	640:
79%	726/920	[03:12<00:49,	3.93it/s]				
	10/150	5.17G	1.873	2.849	1.619	14	640:
79%	726/920	[03:13<00:49,	3.93it/s]				
	10/150	5.17G	1.873	2.849	1.619	14	640:
79%	727/920	[03:13<00:50,	3.79it/s]				
	10/150	5.17G	1.872	2.849	1.619	16	640:
79%	727/920	[03:13<00:50,	3.79it/s]				
	10/150	5.17G	1.872	2.849	1.619	16	640:
79%	728/920	[03:13<00:49,	3.84it/s]				
	10/150	5.17G	1.872	2.849	1.619	23	640:
79%	728/920	[03:13<00:49,	3.84it/s]				
	10/150	5.17G	1.872	2.849	1.619	23	640:
79%	729/920	[03:13<00:49,	3.86it/s]				
	10/150	5.17G	1.872	2.849	1.619	13	640:
79%	729/920	[03:13<00:49,	3.86it/s]				
	10/150	5.17G	1.872	2.849	1.619	13	640:
79%	730/920	[03:13<00:49,	3.87it/s]				
	10/150	5.17G	1.872	2.848	1.619	16	640:
79%	730/920	[03:14<00:49,	3.87it/s]				
	10/150	5.17G	1.872	2.848	1.619	16	640:
79%	731/920	[03:14<00:48,	3.88it/s]				
	10/150	5.17G	1.872	2.848	1.619	18	640:
79%	731/920	[03:14<00:48,	3.88it/s]				
	10/150	5.17G	1.872	2.848	1.619	18	640:
80%	732/920	[03:14<00:48,	3.90it/s]				
	10/150	5.17G	1.872	2.848	1.619	16	640:
80%	732/920	[03:14<00:48,	3.90it/s]				
	10/150	5.17G	1.872	2.848	1.619	16	640:
80%	733/920	[03:14<00:47,	3.91it/s]				
	10/150	5.17G	1.872	2.849	1.619	12	640:
80%	733/920	[03:14<00:47,	3.91it/s]				

80%	10/150	5.17G	1.872	2.849	1.619	12	640:
		734/920	[03:14<00:47,	3.89it/s]			
80%	10/150	5.17G	1.872	2.848	1.619	10	640:
		734/920	[03:15<00:47,	3.89it/s]			
80%	10/150	5.17G	1.872	2.848	1.619	10	640:
		735/920	[03:15<00:48,	3.78it/s]			
80%	10/150	5.17G	1.872	2.848	1.619	19	640:
		735/920	[03:15<00:48,	3.78it/s]			
80%	10/150	5.17G	1.872	2.848	1.619	19	640:
		736/920	[03:15<00:48,	3.83it/s]			
80%	10/150	5.17G	1.872	2.848	1.619	23	640:
		736/920	[03:15<00:48,	3.83it/s]			
80%	10/150	5.17G	1.872	2.848	1.619	23	640:
		737/920	[03:15<00:47,	3.86it/s]			
80%	10/150	5.17G	1.872	2.848	1.619	11	640:
		737/920	[03:16<00:47,	3.86it/s]			
80%	10/150	5.17G	1.872	2.848	1.619	11	640:
		738/920	[03:16<00:46,	3.88it/s]			
80%	10/150	5.17G	1.871	2.847	1.618	17	640:
		738/920	[03:16<00:46,	3.88it/s]			
80%	10/150	5.17G	1.871	2.847	1.618	17	640:
		739/920	[03:16<00:46,	3.88it/s]			
80%	10/150	5.17G	1.87	2.846	1.618	14	640:
		739/920	[03:16<00:46,	3.88it/s]			
80%	10/150	5.17G	1.87	2.846	1.618	14	640:
		740/920	[03:16<00:46,	3.91it/s]			
80%	10/150	5.17G	1.87	2.846	1.617	19	640:
		740/920	[03:16<00:46,	3.91it/s]			
81%	10/150	5.17G	1.87	2.846	1.617	19	640:
		741/920	[03:16<00:45,	3.93it/s]			
81%	10/150	5.17G	1.87	2.845	1.617	22	640:
		741/920	[03:17<00:45,	3.93it/s]			
81%	10/150	5.17G	1.87	2.845	1.617	22	640:
		742/920	[03:17<00:45,	3.91it/s]			
81%	10/150	5.17G	1.869	2.844	1.617	12	640:
		742/920	[03:17<00:45,	3.91it/s]			
81%	10/150	5.17G	1.869	2.844	1.617	12	640:
		743/920	[03:17<00:46,	3.77it/s]			

81%	10/150	5.17G	1.868	2.843	1.616	18	640:
		743/920	[03:17<00:46,	3.77it/s]			
81%	10/150	5.17G	1.868	2.843	1.616	18	640:
		744/920	[03:17<00:45,	3.83it/s]			
81%	10/150	5.17G	1.868	2.843	1.616	18	640:
		744/920	[03:17<00:45,	3.83it/s]			
81%	10/150	5.17G	1.868	2.843	1.616	18	640:
		745/920	[03:17<00:45,	3.85it/s]			
81%	10/150	5.17G	1.868	2.842	1.616	22	640:
		745/920	[03:18<00:45,	3.85it/s]			
81%	10/150	5.17G	1.868	2.842	1.616	22	640:
		746/920	[03:18<00:44,	3.88it/s]			
81%	10/150	5.17G	1.868	2.843	1.616	12	640:
		746/920	[03:18<00:44,	3.88it/s]			
81%	10/150	5.17G	1.868	2.843	1.616	12	640:
		747/920	[03:18<00:44,	3.89it/s]			
81%	10/150	5.17G	1.868	2.843	1.616	17	640:
		747/920	[03:18<00:44,	3.89it/s]			
81%	10/150	5.17G	1.868	2.843	1.616	17	640:
		748/920	[03:18<00:43,	3.91it/s]			
81%	10/150	5.17G	1.868	2.843	1.616	18	640:
		748/920	[03:18<00:43,	3.91it/s]			
81%	10/150	5.17G	1.868	2.843	1.616	18	640:
		749/920	[03:18<00:43,	3.90it/s]			
81%	10/150	5.17G	1.868	2.843	1.616	25	640:
		749/920	[03:19<00:43,	3.90it/s]			
82%	10/150	5.17G	1.868	2.843	1.616	25	640:
		750/920	[03:19<00:43,	3.90it/s]			
82%	10/150	5.17G	1.867	2.842	1.615	9	640:
		750/920	[03:19<00:43,	3.90it/s]			
82%	10/150	5.17G	1.867	2.842	1.615	9	640:
		751/920	[03:19<00:44,	3.78it/s]			
82%	10/150	5.17G	1.867	2.841	1.615	7	640:
		751/920	[03:19<00:44,	3.78it/s]			
82%	10/150	5.17G	1.867	2.841	1.615	7	640:
		752/920	[03:19<00:43,	3.85it/s]			
82%	10/150	5.17G	1.868	2.843	1.616	11	640:
		752/920	[03:19<00:43,	3.85it/s]			

82%	10/150	5.17G	1.868	2.843	1.616	11	640:
		753/920	[03:19<00:43,	3.88it/s]			
82%	10/150	5.17G	1.868	2.843	1.615	26	640:
		753/920	[03:20<00:43,	3.88it/s]			
82%	10/150	5.17G	1.868	2.843	1.615	26	640:
		754/920	[03:20<00:42,	3.89it/s]			
82%	10/150	5.17G	1.868	2.842	1.615	21	640:
		754/920	[03:20<00:42,	3.89it/s]			
82%	10/150	5.17G	1.868	2.842	1.615	21	640:
		755/920	[03:20<00:42,	3.89it/s]			
82%	10/150	5.17G	1.868	2.842	1.615	17	640:
		755/920	[03:20<00:42,	3.89it/s]			
82%	10/150	5.17G	1.868	2.842	1.615	17	640:
		756/920	[03:20<00:42,	3.89it/s]			
82%	10/150	5.17G	1.867	2.84	1.615	10	640:
		756/920	[03:20<00:42,	3.89it/s]			
82%	10/150	5.17G	1.867	2.84	1.615	10	640:
		757/920	[03:20<00:41,	3.89it/s]			
82%	10/150	5.17G	1.867	2.84	1.614	23	640:
		757/920	[03:21<00:41,	3.89it/s]			
82%	10/150	5.17G	1.867	2.84	1.614	23	640:
		758/920	[03:21<00:41,	3.89it/s]			
82%	10/150	5.17G	1.866	2.839	1.614	13	640:
		758/920	[03:21<00:41,	3.89it/s]			
82%	10/150	5.17G	1.866	2.839	1.614	13	640:
		759/920	[03:21<00:42,	3.76it/s]			
82%	10/150	5.17G	1.866	2.839	1.614	11	640:
		759/920	[03:21<00:42,	3.76it/s]			
83%	10/150	5.17G	1.866	2.839	1.614	11	640:
		760/920	[03:21<00:41,	3.82it/s]			
83%	10/150	5.17G	1.866	2.838	1.614	20	640:
		760/920	[03:21<00:41,	3.82it/s]			
83%	10/150	5.17G	1.866	2.838	1.614	20	640:
		761/920	[03:21<00:41,	3.84it/s]			
83%	10/150	5.17G	1.866	2.837	1.613	18	640:
		761/920	[03:22<00:41,	3.84it/s]			
83%	10/150	5.17G	1.866	2.837	1.613	18	640:
		762/920	[03:22<00:40,	3.87it/s]			

83%	10/150	5.17G	1.865	2.836	1.613	22	640:
		762/920	[03:22<00:40,	3.87it/s]			
83%	10/150	5.17G	1.865	2.836	1.613	22	640:
		763/920	[03:22<00:40,	3.89it/s]			
83%	10/150	5.17G	1.865	2.836	1.613	21	640:
		763/920	[03:22<00:40,	3.89it/s]			
83%	10/150	5.17G	1.865	2.836	1.613	21	640:
		764/920	[03:22<00:40,	3.90it/s]			
83%	10/150	5.17G	1.865	2.836	1.613	18	640:
		764/920	[03:22<00:40,	3.90it/s]			
83%	10/150	5.17G	1.865	2.836	1.613	18	640:
		765/920	[03:22<00:39,	3.91it/s]			
83%	10/150	5.17G	1.865	2.835	1.613	13	640:
		765/920	[03:23<00:39,	3.91it/s]			
83%	10/150	5.17G	1.865	2.835	1.613	13	640:
		766/920	[03:23<00:39,	3.92it/s]			
83%	10/150	5.17G	1.865	2.834	1.613	23	640:
		766/920	[03:23<00:39,	3.92it/s]			
83%	10/150	5.17G	1.865	2.834	1.613	23	640:
		767/920	[03:23<00:40,	3.76it/s]			
83%	10/150	5.17G	1.865	2.834	1.613	34	640:
		767/920	[03:23<00:40,	3.76it/s]			
83%	10/150	5.17G	1.865	2.834	1.613	34	640:
		768/920	[03:23<00:39,	3.81it/s]			
83%	10/150	5.17G	1.865	2.836	1.612	18	640:
		768/920	[03:24<00:39,	3.81it/s]			
84%	10/150	5.17G	1.865	2.836	1.612	18	640:
		769/920	[03:24<00:39,	3.84it/s]			
84%	10/150	5.17G	1.866	2.837	1.613	14	640:
		769/920	[03:24<00:39,	3.84it/s]			
84%	10/150	5.17G	1.866	2.837	1.613	14	640:
		770/920	[03:24<00:38,	3.86it/s]			
84%	10/150	5.17G	1.865	2.835	1.613	20	640:
		770/920	[03:24<00:38,	3.86it/s]			
84%	10/150	5.17G	1.865	2.835	1.613	20	640:
		771/920	[03:24<00:38,	3.87it/s]			
84%	10/150	5.17G	1.865	2.835	1.613	22	640:
		771/920	[03:24<00:38,	3.87it/s]			

84%	10/150	5.17G	1.865	2.835	1.613	22	640:
		772/920	[03:24<00:38,	3.88it/s]			
84%	10/150	5.17G	1.866	2.836	1.613	18	640:
		772/920	[03:25<00:38,	3.88it/s]			
84%	10/150	5.17G	1.866	2.836	1.613	18	640:
		773/920	[03:25<00:38,	3.86it/s]			
84%	10/150	5.17G	1.866	2.837	1.613	33	640:
		773/920	[03:25<00:38,	3.86it/s]			
84%	10/150	5.17G	1.866	2.837	1.613	33	640:
		774/920	[03:25<00:37,	3.84it/s]			
84%	10/150	5.17G	1.866	2.837	1.613	21	640:
		774/920	[03:25<00:37,	3.84it/s]			
84%	10/150	5.17G	1.866	2.837	1.613	21	640:
		775/920	[03:25<00:38,	3.74it/s]			
84%	10/150	5.17G	1.866	2.837	1.613	13	640:
		775/920	[03:25<00:38,	3.74it/s]			
84%	10/150	5.17G	1.866	2.837	1.613	13	640:
		776/920	[03:25<00:38,	3.78it/s]			
84%	10/150	5.17G	1.865	2.836	1.613	11	640:
		776/920	[03:26<00:38,	3.78it/s]			
84%	10/150	5.17G	1.865	2.836	1.613	11	640:
		777/920	[03:26<00:37,	3.81it/s]			
84%	10/150	5.17G	1.865	2.835	1.613	11	640:
		777/920	[03:26<00:37,	3.81it/s]			
85%	10/150	5.17G	1.865	2.835	1.613	11	640:
		778/920	[03:26<00:36,	3.85it/s]			
85%	10/150	5.17G	1.865	2.834	1.613	19	640:
		778/920	[03:26<00:36,	3.85it/s]			
85%	10/150	5.17G	1.865	2.834	1.613	19	640:
		779/920	[03:26<00:36,	3.83it/s]			
85%	10/150	5.17G	1.865	2.834	1.612	49	640:
		779/920	[03:26<00:36,	3.83it/s]			
85%	10/150	5.17G	1.865	2.834	1.612	49	640:
		780/920	[03:26<00:36,	3.82it/s]			
85%	10/150	5.17G	1.865	2.833	1.612	18	640:
		780/920	[03:27<00:36,	3.82it/s]			
85%	10/150	5.17G	1.865	2.833	1.612	18	640:
		781/920	[03:27<00:36,	3.83it/s]			

85%	10/150	5.17G	1.865	2.834	1.612	11	640:
		781/920	[03:27<00:36,	3.83it/s]			
85%	10/150	5.17G	1.865	2.834	1.612	11	640:
		782/920	[03:27<00:35,	3.86it/s]			
85%	10/150	5.17G	1.865	2.834	1.613	20	640:
		782/920	[03:27<00:35,	3.86it/s]			
85%	10/150	5.17G	1.865	2.834	1.613	20	640:
		783/920	[03:27<00:36,	3.71it/s]			
85%	10/150	5.17G	1.865	2.834	1.612	21	640:
		783/920	[03:27<00:36,	3.71it/s]			
85%	10/150	5.17G	1.865	2.834	1.612	21	640:
		784/920	[03:27<00:36,	3.75it/s]			
85%	10/150	5.17G	1.864	2.833	1.612	14	640:
		784/920	[03:28<00:36,	3.75it/s]			
85%	10/150	5.17G	1.864	2.833	1.612	14	640:
		785/920	[03:28<00:35,	3.78it/s]			
85%	10/150	5.17G	1.863	2.832	1.612	15	640:
		785/920	[03:28<00:35,	3.78it/s]			
85%	10/150	5.17G	1.863	2.832	1.612	15	640:
		786/920	[03:28<00:35,	3.79it/s]			
85%	10/150	5.17G	1.863	2.832	1.612	13	640:
		786/920	[03:28<00:35,	3.79it/s]			
86%	10/150	5.17G	1.863	2.832	1.612	13	640:
		787/920	[03:28<00:35,	3.79it/s]			
86%	10/150	5.17G	1.864	2.832	1.612	19	640:
		787/920	[03:29<00:35,	3.79it/s]			
86%	10/150	5.17G	1.864	2.832	1.612	19	640:
		788/920	[03:29<00:34,	3.80it/s]			
86%	10/150	5.17G	1.864	2.832	1.612	16	640:
		788/920	[03:29<00:34,	3.80it/s]			
86%	10/150	5.17G	1.864	2.832	1.612	16	640:
		789/920	[03:29<00:34,	3.84it/s]			
86%	10/150	5.17G	1.863	2.831	1.612	11	640:
		789/920	[03:29<00:34,	3.84it/s]			
86%	10/150	5.17G	1.863	2.831	1.612	11	640:
		790/920	[03:29<00:33,	3.85it/s]			
86%	10/150	5.17G	1.864	2.832	1.612	10	640:
		790/920	[03:29<00:33,	3.85it/s]			

86%	10/150	5.17G	1.864	2.832	1.612	10	640:
		791/920	[03:29<00:35,	3.67it/s]			
86%	10/150	5.17G	1.863	2.831	1.612	19	640:
		791/920	[03:30<00:35,	3.67it/s]			
86%	10/150	5.17G	1.863	2.831	1.612	19	640:
		792/920	[03:30<00:34,	3.73it/s]			
86%	10/150	5.17G	1.863	2.831	1.612	18	640:
		792/920	[03:30<00:34,	3.73it/s]			
86%	10/150	5.17G	1.863	2.831	1.612	18	640:
		793/920	[03:30<00:33,	3.75it/s]			
86%	10/150	5.17G	1.863	2.83	1.612	18	640:
		793/920	[03:30<00:33,	3.75it/s]			
86%	10/150	5.17G	1.863	2.83	1.612	18	640:
		794/920	[03:30<00:33,	3.80it/s]			
86%	10/150	5.17G	1.862	2.83	1.611	19	640:
		794/920	[03:30<00:33,	3.80it/s]			
86%	10/150	5.17G	1.862	2.83	1.611	19	640:
		795/920	[03:30<00:32,	3.82it/s]			
86%	10/150	5.17G	1.863	2.831	1.612	14	640:
		795/920	[03:31<00:32,	3.82it/s]			
87%	10/150	5.17G	1.863	2.831	1.612	14	640:
		796/920	[03:31<00:32,	3.86it/s]			
87%	10/150	5.17G	1.863	2.831	1.612	13	640:
		796/920	[03:31<00:32,	3.86it/s]			
87%	10/150	5.17G	1.863	2.831	1.612	13	640:
		797/920	[03:31<00:31,	3.88it/s]			
87%	10/150	5.17G	1.863	2.831	1.612	21	640:
		797/920	[03:31<00:31,	3.88it/s]			
87%	10/150	5.17G	1.863	2.831	1.612	21	640:
		798/920	[03:31<00:31,	3.90it/s]			
87%	10/150	5.17G	1.864	2.833	1.612	15	640:
		798/920	[03:31<00:31,	3.90it/s]			
87%	10/150	5.17G	1.864	2.833	1.612	15	640:
		799/920	[03:31<00:32,	3.76it/s]			
87%	10/150	5.17G	1.865	2.833	1.612	18	640:
		799/920	[03:32<00:32,	3.76it/s]			
87%	10/150	5.17G	1.865	2.833	1.612	18	640:
		800/920	[03:32<00:31,	3.82it/s]			

87%	10/150	5.17G	1.865	2.833	1.613	20	640:
	800/920	[03:32<00:31,	3.82it/s]				
87%	10/150	5.17G	1.865	2.833	1.613	20	640:
	801/920	[03:32<00:30,	3.86it/s]				
87%	10/150	5.17G	1.865	2.833	1.613	24	640:
	801/920	[03:32<00:30,	3.86it/s]				
87%	10/150	5.17G	1.865	2.833	1.613	24	640:
	802/920	[03:32<00:30,	3.88it/s]				
87%	10/150	5.17G	1.865	2.833	1.613	17	640:
	802/920	[03:32<00:30,	3.88it/s]				
87%	10/150	5.17G	1.865	2.833	1.613	17	640:
	803/920	[03:32<00:30,	3.87it/s]				
87%	10/150	5.17G	1.865	2.833	1.613	26	640:
	803/920	[03:33<00:30,	3.87it/s]				
87%	10/150	5.17G	1.865	2.833	1.613	26	640:
	804/920	[03:33<00:29,	3.88it/s]				
87%	10/150	5.17G	1.866	2.834	1.613	12	640:
	804/920	[03:33<00:29,	3.88it/s]				
88%	10/150	5.17G	1.866	2.834	1.613	12	640:
	805/920	[03:33<00:30,	3.75it/s]				
88%	10/150	5.17G	1.865	2.833	1.613	14	640:
	805/920	[03:33<00:30,	3.75it/s]				
88%	10/150	5.17G	1.865	2.833	1.613	14	640:
	806/920	[03:33<00:31,	3.63it/s]				
88%	10/150	5.17G	1.866	2.834	1.613	14	640:
	806/920	[03:34<00:31,	3.63it/s]				
88%	10/150	5.17G	1.866	2.834	1.613	14	640:
	807/920	[03:34<00:34,	3.26it/s]				
88%	10/150	5.17G	1.866	2.833	1.613	31	640:
	807/920	[03:34<00:34,	3.26it/s]				
88%	10/150	5.17G	1.866	2.833	1.613	31	640:
	808/920	[03:34<00:33,	3.33it/s]				
88%	10/150	5.17G	1.866	2.834	1.613	19	640:
	808/920	[03:34<00:33,	3.33it/s]				
88%	10/150	5.17G	1.866	2.834	1.613	19	640:
	809/920	[03:34<00:33,	3.33it/s]				
88%	10/150	5.17G	1.865	2.833	1.613	16	640:
	809/920	[03:35<00:33,	3.33it/s]				

88%	10/150	5.17G	1.865	2.833	1.613	16	640:
	810/920	[03:35<00:33,	3.26it/s]				
88%	10/150	5.17G	1.865	2.833	1.613	15	640:
	810/920	[03:35<00:33,	3.26it/s]				
88%	10/150	5.17G	1.865	2.833	1.613	15	640:
	811/920	[03:35<00:34,	3.21it/s]				
88%	10/150	5.17G	1.866	2.834	1.614	24	640:
	811/920	[03:35<00:34,	3.21it/s]				
88%	10/150	5.17G	1.866	2.834	1.614	24	640:
	812/920	[03:35<00:33,	3.21it/s]				
88%	10/150	5.17G	1.865	2.833	1.613	14	640:
	812/920	[03:36<00:33,	3.21it/s]				
88%	10/150	5.17G	1.865	2.833	1.613	14	640:
	813/920	[03:36<00:32,	3.25it/s]				
88%	10/150	5.17G	1.865	2.833	1.613	21	640:
	813/920	[03:36<00:32,	3.25it/s]				
88%	10/150	5.17G	1.865	2.833	1.613	21	640:
	814/920	[03:36<00:33,	3.18it/s]				
88%	10/150	5.17G	1.865	2.833	1.613	18	640:
	814/920	[03:36<00:33,	3.18it/s]				
89%	10/150	5.17G	1.865	2.833	1.613	18	640:
	815/920	[03:36<00:34,	3.02it/s]				
89%	10/150	5.17G	1.866	2.833	1.613	22	640:
	815/920	[03:36<00:34,	3.02it/s]				
89%	10/150	5.17G	1.866	2.833	1.613	22	640:
	816/920	[03:36<00:32,	3.23it/s]				
89%	10/150	5.17G	1.865	2.833	1.613	18	640:
	816/920	[03:37<00:32,	3.23it/s]				
89%	10/150	5.17G	1.865	2.833	1.613	18	640:
	817/920	[03:37<00:30,	3.41it/s]				
89%	10/150	5.17G	1.865	2.832	1.613	16	640:
	817/920	[03:37<00:30,	3.41it/s]				
89%	10/150	5.17G	1.865	2.832	1.613	16	640:
	818/920	[03:37<00:28,	3.56it/s]				
89%	10/150	5.17G	1.865	2.832	1.612	19	640:
	818/920	[03:37<00:28,	3.56it/s]				
89%	10/150	5.17G	1.865	2.832	1.612	19	640:
	819/920	[03:37<00:27,	3.64it/s]				

89%	10/150	5.17G	1.865	2.832	1.613	15	640:
	819/920	[03:37<00:27,	3.64it/s]				
89%	10/150	5.17G	1.865	2.832	1.613	15	640:
	820/920	[03:37<00:27,	3.70it/s]				
89%	10/150	5.17G	1.866	2.832	1.613	14	640:
	820/920	[03:38<00:27,	3.70it/s]				
89%	10/150	5.17G	1.866	2.832	1.613	14	640:
	821/920	[03:38<00:26,	3.77it/s]				
89%	10/150	5.17G	1.866	2.834	1.613	10	640:
	821/920	[03:38<00:26,	3.77it/s]				
89%	10/150	5.17G	1.866	2.834	1.613	10	640:
	822/920	[03:38<00:25,	3.83it/s]				
89%	10/150	5.17G	1.866	2.834	1.613	17	640:
	822/920	[03:38<00:25,	3.83it/s]				
89%	10/150	5.17G	1.866	2.834	1.613	17	640:
	823/920	[03:38<00:26,	3.67it/s]				
89%	10/150	5.17G	1.866	2.832	1.612	30	640:
	823/920	[03:39<00:26,	3.67it/s]				
90%	10/150	5.17G	1.866	2.832	1.612	30	640:
	824/920	[03:39<00:25,	3.77it/s]				
90%	10/150	5.17G	1.865	2.831	1.612	22	640:
	824/920	[03:39<00:25,	3.77it/s]				
90%	10/150	5.17G	1.865	2.831	1.612	22	640:
	825/920	[03:39<00:24,	3.82it/s]				
90%	10/150	5.17G	1.865	2.831	1.612	14	640:
	825/920	[03:39<00:24,	3.82it/s]				
90%	10/150	5.17G	1.865	2.831	1.612	14	640:
	826/920	[03:39<00:24,	3.83it/s]				
90%	10/150	5.17G	1.865	2.831	1.612	25	640:
	826/920	[03:39<00:24,	3.83it/s]				
90%	10/150	5.17G	1.865	2.831	1.612	25	640:
	827/920	[03:39<00:24,	3.82it/s]				
90%	10/150	5.17G	1.865	2.832	1.612	21	640:
	827/920	[03:40<00:24,	3.82it/s]				
90%	10/150	5.17G	1.865	2.832	1.612	21	640:
	828/920	[03:40<00:23,	3.85it/s]				
90%	10/150	5.17G	1.865	2.831	1.612	15	640:
	828/920	[03:40<00:23,	3.85it/s]				

90%	10/150	5.17G	1.865	2.831	1.612	15	640:
	829/920	[03:40<00:23,	3.84it/s]				
90%	10/150	5.17G	1.864	2.831	1.612	18	640:
	829/920	[03:40<00:23,	3.84it/s]				
90%	10/150	5.17G	1.864	2.831	1.612	18	640:
	830/920	[03:40<00:23,	3.84it/s]				
90%	10/150	5.17G	1.865	2.832	1.612	14	640:
	830/920	[03:40<00:23,	3.84it/s]				
90%	10/150	5.17G	1.865	2.832	1.612	14	640:
	831/920	[03:40<00:24,	3.68it/s]				
90%	10/150	5.17G	1.865	2.833	1.613	22	640:
	831/920	[03:41<00:24,	3.68it/s]				
90%	10/150	5.17G	1.865	2.833	1.613	22	640:
	832/920	[03:41<00:23,	3.77it/s]				
90%	10/150	5.17G	1.865	2.833	1.612	26	640:
	832/920	[03:41<00:23,	3.77it/s]				
91%	10/150	5.17G	1.865	2.833	1.612	26	640:
	833/920	[03:41<00:22,	3.82it/s]				
91%	10/150	5.17G	1.864	2.832	1.612	7	640:
	833/920	[03:41<00:22,	3.82it/s]				
91%	10/150	5.17G	1.864	2.832	1.612	7	640:
	834/920	[03:41<00:22,	3.85it/s]				
91%	10/150	5.17G	1.864	2.832	1.612	12	640:
	834/920	[03:41<00:22,	3.85it/s]				
91%	10/150	5.17G	1.864	2.832	1.612	12	640:
	835/920	[03:41<00:22,	3.84it/s]				
91%	10/150	5.17G	1.864	2.832	1.612	13	640:
	835/920	[03:42<00:22,	3.84it/s]				
91%	10/150	5.17G	1.864	2.832	1.612	13	640:
	836/920	[03:42<00:21,	3.87it/s]				
91%	10/150	5.17G	1.864	2.834	1.613	21	640:
	836/920	[03:42<00:21,	3.87it/s]				
91%	10/150	5.17G	1.864	2.834	1.613	21	640:
	837/920	[03:42<00:21,	3.89it/s]				
91%	10/150	5.17G	1.864	2.833	1.613	15	640:
	837/920	[03:42<00:21,	3.89it/s]				
91%	10/150	5.17G	1.864	2.833	1.613	15	640:
	838/920	[03:42<00:20,	3.91it/s]				

91%	10/150	5.17G	1.864	2.833	1.613	12	640:
	838/920	[03:42<00:20,	3.91it/s]				
91%	10/150	5.17G	1.864	2.833	1.613	12	640:
	839/920	[03:42<00:21,	3.71it/s]				
91%	10/150	5.17G	1.865	2.833	1.613	9	640:
	839/920	[03:43<00:21,	3.71it/s]				
91%	10/150	5.17G	1.865	2.833	1.613	9	640:
	840/920	[03:43<00:21,	3.78it/s]				
91%	10/150	5.17G	1.864	2.833	1.613	15	640:
	840/920	[03:43<00:21,	3.78it/s]				
91%	10/150	5.17G	1.864	2.833	1.613	15	640:
	841/920	[03:43<00:20,	3.82it/s]				
91%	10/150	5.17G	1.863	2.832	1.613	15	640:
	841/920	[03:43<00:20,	3.82it/s]				
92%	10/150	5.17G	1.863	2.832	1.613	15	640:
	842/920	[03:43<00:20,	3.86it/s]				
92%	10/150	5.17G	1.863	2.832	1.613	18	640:
	842/920	[03:44<00:20,	3.86it/s]				
92%	10/150	5.17G	1.863	2.832	1.613	18	640:
	843/920	[03:44<00:20,	3.83it/s]				
92%	10/150	5.17G	1.864	2.833	1.613	16	640:
	843/920	[03:44<00:20,	3.83it/s]				
92%	10/150	5.17G	1.864	2.833	1.613	16	640:
	844/920	[03:44<00:19,	3.85it/s]				
92%	10/150	5.17G	1.864	2.833	1.613	17	640:
	844/920	[03:44<00:19,	3.85it/s]				
92%	10/150	5.17G	1.864	2.833	1.613	17	640:
	845/920	[03:44<00:19,	3.87it/s]				
92%	10/150	5.17G	1.864	2.832	1.613	14	640:
	845/920	[03:44<00:19,	3.87it/s]				
92%	10/150	5.17G	1.864	2.832	1.613	14	640:
	846/920	[03:44<00:19,	3.86it/s]				
92%	10/150	5.17G	1.864	2.831	1.613	28	640:
	846/920	[03:45<00:19,	3.86it/s]				
92%	10/150	5.17G	1.864	2.831	1.613	28	640:
	847/920	[03:45<00:19,	3.68it/s]				
92%	10/150	5.17G	1.863	2.831	1.613	13	640:
	847/920	[03:45<00:19,	3.68it/s]				

92%	10/150	5.17G	1.863	2.831	1.613	13	640:
		848/920	[03:45<00:19,	3.76it/s]			
92%	10/150	5.17G	1.863	2.83	1.612	10	640:
		848/920	[03:45<00:19,	3.76it/s]			
92%	10/150	5.17G	1.863	2.83	1.612	10	640:
		849/920	[03:45<00:18,	3.80it/s]			
92%	10/150	5.17G	1.863	2.83	1.612	15	640:
		849/920	[03:45<00:18,	3.80it/s]			
92%	10/150	5.17G	1.863	2.83	1.612	15	640:
		850/920	[03:45<00:18,	3.84it/s]			
92%	10/150	5.17G	1.863	2.83	1.612	16	640:
		850/920	[03:46<00:18,	3.84it/s]			
92%	10/150	5.17G	1.863	2.83	1.612	16	640:
		851/920	[03:46<00:17,	3.84it/s]			
92%	10/150	5.17G	1.863	2.829	1.612	18	640:
		851/920	[03:46<00:17,	3.84it/s]			
93%	10/150	5.17G	1.863	2.829	1.612	18	640:
		852/920	[03:46<00:17,	3.87it/s]			
93%	10/150	5.17G	1.862	2.829	1.612	16	640:
		852/920	[03:46<00:17,	3.87it/s]			
93%	10/150	5.17G	1.862	2.829	1.612	16	640:
		853/920	[03:46<00:17,	3.90it/s]			
93%	10/150	5.17G	1.862	2.829	1.612	13	640:
		853/920	[03:46<00:17,	3.90it/s]			
93%	10/150	5.17G	1.862	2.829	1.612	13	640:
		854/920	[03:46<00:16,	3.91it/s]			
93%	10/150	5.17G	1.862	2.828	1.612	13	640:
		854/920	[03:47<00:16,	3.91it/s]			
93%	10/150	5.17G	1.862	2.828	1.612	13	640:
		855/920	[03:47<00:17,	3.78it/s]			
93%	10/150	5.17G	1.861	2.827	1.611	13	640:
		855/920	[03:47<00:17,	3.78it/s]			
93%	10/150	5.17G	1.861	2.827	1.611	13	640:
		856/920	[03:47<00:16,	3.83it/s]			
93%	10/150	5.17G	1.862	2.829	1.611	10	640:
		856/920	[03:47<00:16,	3.83it/s]			
93%	10/150	5.17G	1.862	2.829	1.611	10	640:
		857/920	[03:47<00:16,	3.85it/s]			

93%	10/150	5.17G	1.861	2.827	1.611	15	640:
		857/920	[03:47<00:16,	3.85it/s]			
93%	10/150	5.17G	1.861	2.827	1.611	15	640:
		858/920	[03:47<00:16,	3.85it/s]			
93%	10/150	5.17G	1.861	2.828	1.611	23	640:
		858/920	[03:48<00:16,	3.85it/s]			
93%	10/150	5.17G	1.861	2.828	1.611	23	640:
		859/920	[03:48<00:15,	3.83it/s]			
93%	10/150	5.17G	1.86	2.827	1.61	7	640:
		859/920	[03:48<00:15,	3.83it/s]			
93%	10/150	5.17G	1.86	2.827	1.61	7	640:
		860/920	[03:48<00:15,	3.79it/s]			
93%	10/150	5.17G	1.86	2.826	1.61	24	640:
		860/920	[03:48<00:15,	3.79it/s]			
94%	10/150	5.17G	1.86	2.826	1.61	24	640:
		861/920	[03:48<00:15,	3.83it/s]			
94%	10/150	5.17G	1.86	2.826	1.61	10	640:
		861/920	[03:48<00:15,	3.83it/s]			
94%	10/150	5.17G	1.86	2.826	1.61	10	640:
		862/920	[03:48<00:15,	3.83it/s]			
94%	10/150	5.17G	1.86	2.825	1.611	10	640:
		862/920	[03:49<00:15,	3.83it/s]			
94%	10/150	5.17G	1.86	2.825	1.611	10	640:
		863/920	[03:49<00:15,	3.63it/s]			
94%	10/150	5.17G	1.86	2.826	1.611	12	640:
		863/920	[03:49<00:15,	3.63it/s]			
94%	10/150	5.17G	1.86	2.826	1.611	12	640:
		864/920	[03:49<00:15,	3.70it/s]			
94%	10/150	5.17G	1.859	2.825	1.61	20	640:
		864/920	[03:49<00:15,	3.70it/s]			
94%	10/150	5.17G	1.859	2.825	1.61	20	640:
		865/920	[03:49<00:14,	3.75it/s]			
94%	10/150	5.17G	1.859	2.823	1.61	25	640:
		865/920	[03:50<00:14,	3.75it/s]			
94%	10/150	5.17G	1.859	2.823	1.61	25	640:
		866/920	[03:50<00:14,	3.76it/s]			
94%	10/150	5.17G	1.859	2.824	1.61	13	640:
		866/920	[03:50<00:14,	3.76it/s]			

94%	10/150	5.17G	1.859	2.824	1.61	13	640:
		867/920	[03:50<00:14,	3.76it/s]			
94%	10/150	5.17G	1.858	2.824	1.61	19	640:
		867/920	[03:50<00:14,	3.76it/s]			
94%	10/150	5.17G	1.858	2.824	1.61	19	640:
		868/920	[03:50<00:13,	3.72it/s]			
94%	10/150	5.17G	1.858	2.823	1.61	12	640:
		868/920	[03:50<00:13,	3.72it/s]			
94%	10/150	5.17G	1.858	2.823	1.61	12	640:
		869/920	[03:50<00:13,	3.74it/s]			
94%	10/150	5.17G	1.858	2.823	1.61	19	640:
		869/920	[03:51<00:13,	3.74it/s]			
95%	10/150	5.17G	1.858	2.823	1.61	19	640:
		870/920	[03:51<00:13,	3.77it/s]			
95%	10/150	5.17G	1.858	2.823	1.61	19	640:
		870/920	[03:51<00:13,	3.77it/s]			
95%	10/150	5.17G	1.858	2.823	1.61	19	640:
		871/920	[03:51<00:13,	3.67it/s]			
95%	10/150	5.17G	1.858	2.823	1.61	14	640:
		871/920	[03:51<00:13,	3.67it/s]			
95%	10/150	5.17G	1.858	2.823	1.61	14	640:
		872/920	[03:51<00:12,	3.74it/s]			
95%	10/150	5.17G	1.858	2.823	1.61	7	640:
		872/920	[03:51<00:12,	3.74it/s]			
95%	10/150	5.17G	1.858	2.823	1.61	7	640:
		873/920	[03:51<00:12,	3.77it/s]			
95%	10/150	5.17G	1.858	2.822	1.61	13	640:
		873/920	[03:52<00:12,	3.77it/s]			
95%	10/150	5.17G	1.858	2.822	1.61	13	640:
		874/920	[03:52<00:12,	3.82it/s]			
95%	10/150	5.17G	1.858	2.822	1.61	23	640:
		874/920	[03:52<00:12,	3.82it/s]			
95%	10/150	5.17G	1.858	2.822	1.61	23	640:
		875/920	[03:52<00:11,	3.82it/s]			
95%	10/150	5.17G	1.858	2.823	1.61	16	640:
		875/920	[03:52<00:11,	3.82it/s]			
95%	10/150	5.17G	1.858	2.823	1.61	16	640:
		876/920	[03:52<00:11,	3.86it/s]			

95%	10/150	5.17G	1.858	2.823	1.61	14	640:
		876/920	[03:52<00:11,	3.86it/s]			
95%	10/150	5.17G	1.858	2.823	1.61	14	640:
		877/920	[03:52<00:11,	3.84it/s]			
95%	10/150	5.17G	1.858	2.823	1.61	22	640:
		877/920	[03:53<00:11,	3.84it/s]			
95%	10/150	5.17G	1.858	2.823	1.61	22	640:
		878/920	[03:53<00:10,	3.84it/s]			
95%	10/150	5.17G	1.858	2.823	1.61	17	640:
		878/920	[03:53<00:10,	3.84it/s]			
96%	10/150	5.17G	1.858	2.823	1.61	17	640:
		879/920	[03:53<00:11,	3.69it/s]			
96%	10/150	5.17G	1.858	2.823	1.61	16	640:
		879/920	[03:53<00:11,	3.69it/s]			
96%	10/150	5.17G	1.858	2.823	1.61	16	640:
		880/920	[03:53<00:10,	3.76it/s]			
96%	10/150	5.17G	1.858	2.823	1.61	24	640:
		880/920	[03:54<00:10,	3.76it/s]			
96%	10/150	5.17G	1.858	2.823	1.61	24	640:
		881/920	[03:54<00:10,	3.79it/s]			
96%	10/150	5.17G	1.858	2.822	1.61	26	640:
		881/920	[03:54<00:10,	3.79it/s]			
96%	10/150	5.17G	1.858	2.822	1.61	26	640:
		882/920	[03:54<00:10,	3.75it/s]			
96%	10/150	5.17G	1.857	2.821	1.61	25	640:
		882/920	[03:54<00:10,	3.75it/s]			
96%	10/150	5.17G	1.857	2.821	1.61	25	640:
		883/920	[03:54<00:09,	3.73it/s]			
96%	10/150	5.17G	1.857	2.821	1.61	15	640:
		883/920	[03:54<00:09,	3.73it/s]			
96%	10/150	5.17G	1.857	2.821	1.61	15	640:
		884/920	[03:54<00:09,	3.77it/s]			
96%	10/150	5.17G	1.858	2.822	1.61	14	640:
		884/920	[03:55<00:09,	3.77it/s]			
96%	10/150	5.17G	1.858	2.822	1.61	14	640:
		885/920	[03:55<00:09,	3.79it/s]			
96%	10/150	5.17G	1.858	2.822	1.611	23	640:
		885/920	[03:55<00:09,	3.79it/s]			

96%	10/150	5.17G	1.858	2.822	1.611	23	640:
	886/920	[03:55<00:08, 3.80it/s]					
96%	10/150	5.17G	1.858	2.822	1.61	16	640:
	886/920	[03:55<00:08, 3.80it/s]					
96%	10/150	5.17G	1.858	2.822	1.61	16	640:
	887/920	[03:55<00:08, 3.70it/s]					
96%	10/150	5.17G	1.858	2.821	1.61	22	640:
	887/920	[03:55<00:08, 3.70it/s]					
97%	10/150	5.17G	1.858	2.821	1.61	22	640:
	888/920	[03:55<00:08, 3.75it/s]					
97%	10/150	5.17G	1.859	2.822	1.611	13	640:
	888/920	[03:56<00:08, 3.75it/s]					
97%	10/150	5.17G	1.859	2.822	1.611	13	640:
	889/920	[03:56<00:08, 3.76it/s]					
97%	10/150	5.17G	1.859	2.822	1.611	17	640:
	889/920	[03:56<00:08, 3.76it/s]					
97%	10/150	5.17G	1.859	2.822	1.611	17	640:
	890/920	[03:56<00:07, 3.77it/s]					
97%	10/150	5.17G	1.858	2.821	1.61	18	640:
	890/920	[03:56<00:07, 3.77it/s]					
97%	10/150	5.17G	1.858	2.821	1.61	18	640:
	891/920	[03:56<00:07, 3.82it/s]					
97%	10/150	5.17G	1.858	2.82	1.61	17	640:
	891/920	[03:56<00:07, 3.82it/s]					
97%	10/150	5.17G	1.858	2.82	1.61	17	640:
	892/920	[03:56<00:07, 3.83it/s]					
97%	10/150	5.17G	1.858	2.819	1.61	14	640:
	892/920	[03:57<00:07, 3.83it/s]					
97%	10/150	5.17G	1.858	2.819	1.61	14	640:
	893/920	[03:57<00:07, 3.82it/s]					
97%	10/150	5.17G	1.858	2.819	1.61	13	640:
	893/920	[03:57<00:07, 3.82it/s]					
97%	10/150	5.17G	1.858	2.819	1.61	13	640:
	894/920	[03:57<00:06, 3.84it/s]					
97%	10/150	5.17G	1.857	2.819	1.61	13	640:
	894/920	[03:57<00:06, 3.84it/s]					
97%	10/150	5.17G	1.857	2.819	1.61	13	640:
	895/920	[03:57<00:06, 3.71it/s]					

97%	10/150	5.17G	1.858	2.82	1.61	13	640:
		895/920	[03:58<00:06,	3.71it/s]			
97%	10/150	5.17G	1.858	2.82	1.61	13	640:
		896/920	[03:58<00:06,	3.76it/s]			
97%	10/150	5.17G	1.858	2.82	1.61	9	640:
		896/920	[03:58<00:06,	3.76it/s]			
98%	10/150	5.17G	1.858	2.82	1.61	9	640:
		897/920	[03:58<00:06,	3.72it/s]			
98%	10/150	5.17G	1.858	2.82	1.61	15	640:
		897/920	[03:58<00:06,	3.72it/s]			
98%	10/150	5.17G	1.858	2.82	1.61	15	640:
		898/920	[03:58<00:05,	3.74it/s]			
98%	10/150	5.17G	1.857	2.818	1.61	17	640:
		898/920	[03:58<00:05,	3.74it/s]			
98%	10/150	5.17G	1.857	2.818	1.61	17	640:
		899/920	[03:58<00:05,	3.75it/s]			
98%	10/150	5.17G	1.857	2.818	1.61	15	640:
		899/920	[03:59<00:05,	3.75it/s]			
98%	10/150	5.17G	1.857	2.818	1.61	15	640:
		900/920	[03:59<00:05,	3.77it/s]			
98%	10/150	5.17G	1.857	2.817	1.61	10	640:
		900/920	[03:59<00:05,	3.77it/s]			
98%	10/150	5.17G	1.857	2.817	1.61	10	640:
		901/920	[03:59<00:05,	3.77it/s]			
98%	10/150	5.17G	1.857	2.818	1.61	25	640:
		901/920	[03:59<00:05,	3.77it/s]			
98%	10/150	5.17G	1.857	2.818	1.61	25	640:
		902/920	[03:59<00:04,	3.82it/s]			
98%	10/150	5.17G	1.856	2.816	1.609	9	640:
		902/920	[03:59<00:04,	3.82it/s]			
98%	10/150	5.17G	1.856	2.816	1.609	9	640:
		903/920	[03:59<00:04,	3.66it/s]			
98%	10/150	5.17G	1.856	2.817	1.609	20	640:
		903/920	[04:00<00:04,	3.66it/s]			
98%	10/150	5.17G	1.856	2.817	1.609	20	640:
		904/920	[04:00<00:04,	3.74it/s]			
98%	10/150	5.17G	1.856	2.817	1.609	20	640:
		904/920	[04:00<00:04,	3.74it/s]			

98%	10/150	5.17G	1.856	2.817	1.609	20	640:
	905/920	[04:00<00:03, 3.77it/s]					
98%	10/150	5.17G	1.856	2.817	1.609	23	640:
	905/920	[04:00<00:03, 3.77it/s]					
98%	10/150	5.17G	1.856	2.817	1.609	23	640:
	906/920	[04:00<00:03, 3.79it/s]					
98%	10/150	5.17G	1.856	2.816	1.609	21	640:
	906/920	[04:00<00:03, 3.79it/s]					
99%	10/150	5.17G	1.856	2.816	1.609	21	640:
	907/920	[04:00<00:03, 3.80it/s]					
99%	10/150	5.17G	1.855	2.816	1.609	11	640:
	907/920	[04:01<00:03, 3.80it/s]					
99%	10/150	5.17G	1.855	2.816	1.609	11	640:
	908/920	[04:01<00:03, 3.84it/s]					
99%	10/150	5.17G	1.855	2.815	1.609	12	640:
	908/920	[04:01<00:03, 3.84it/s]					
99%	10/150	5.17G	1.855	2.815	1.609	12	640:
	909/920	[04:01<00:02, 3.82it/s]					
99%	10/150	5.17G	1.855	2.815	1.609	23	640:
	909/920	[04:01<00:02, 3.82it/s]					
99%	10/150	5.17G	1.855	2.815	1.609	23	640:
	910/920	[04:01<00:02, 3.81it/s]					
99%	10/150	5.17G	1.855	2.814	1.609	20	640:
	910/920	[04:02<00:02, 3.81it/s]					
99%	10/150	5.17G	1.855	2.814	1.609	20	640:
	911/920	[04:02<00:02, 3.71it/s]					
99%	10/150	5.17G	1.854	2.813	1.609	12	640:
	911/920	[04:02<00:02, 3.71it/s]					
99%	10/150	5.17G	1.854	2.813	1.609	12	640:
	912/920	[04:02<00:02, 3.78it/s]					
99%	10/150	5.17G	1.855	2.814	1.609	19	640:
	912/920	[04:02<00:02, 3.78it/s]					
99%	10/150	5.17G	1.855	2.814	1.609	19	640:
	913/920	[04:02<00:01, 3.80it/s]					
99%	10/150	5.17G	1.854	2.813	1.609	22	640:
	913/920	[04:02<00:01, 3.80it/s]					
99%	10/150	5.17G	1.854	2.813	1.609	22	640:
	914/920	[04:02<00:01, 3.82it/s]					

99%	10/150	5.17G	1.855	2.814	1.609	11	640:
		914/920	[04:03<00:01,	3.82it/s]			
99%	10/150	5.17G	1.855	2.814	1.609	11	640:
		915/920	[04:03<00:01,	3.81it/s]			
99%	10/150	5.17G	1.855	2.814	1.61	31	640:
		915/920	[04:03<00:01,	3.81it/s]			
100%	10/150	5.17G	1.855	2.814	1.61	31	640:
		916/920	[04:03<00:01,	3.81it/s]			
100%	10/150	5.17G	1.854	2.813	1.61	14	640:
		916/920	[04:03<00:01,	3.81it/s]			
100%	10/150	5.17G	1.854	2.813	1.61	14	640:
		917/920	[04:03<00:00,	3.81it/s]			
100%	10/150	5.17G	1.854	2.812	1.609	16	640:
		917/920	[04:03<00:00,	3.81it/s]			
100%	10/150	5.17G	1.854	2.812	1.609	16	640:
		918/920	[04:03<00:00,	3.84it/s]			
100%	10/150	5.17G	1.854	2.812	1.609	18	640:
		918/920	[04:04<00:00,	3.84it/s]			
100%	10/150	5.17G	1.854	2.812	1.609	18	640:
		919/920	[04:04<00:00,	3.71it/s]			
100%	10/150	5.2G	1.852	2.811	1.608	0	640:
		919/920	[04:04<00:00,	3.71it/s]			
100%	10/150	5.2G	1.852	2.811	1.608	0	640:
		920/920	[04:04<00:00,	4.57it/s]			
100%	10/150	5.2G	1.852	2.811	1.608	0	640:
		920/920	[04:04<00:00,	3.77it/s]			

mAP50-95):	0%	Class	Images	Instances	Box(P	R	mAP50
				0/99	[00:00<?, ?it/s]		
mAP50-95):	1%	Class	Images	Instances	Box(P	R	mAP50
				1/99	[00:00<00:25,		3.91it/s]
mAP50-95):	2%	Class	Images	Instances	Box(P	R	mAP50
				2/99	[00:00<00:23,		4.07it/s]
mAP50-95):	3%	Class	Images	Instances	Box(P	R	mAP50
				3/99	[00:00<00:22,		4.28it/s]
mAP50-95):	4%	Class	Images	Instances	Box(P	R	mAP50
				4/99	[00:00<00:22,		4.32it/s]

mAP50-95):	5%	Class	Images	Instances	Box(P	R	mAP50
			5/99	[00:01<00:21,	4.29it/s]		
mAP50-95):	6%	Class	Images	Instances	Box(P	R	mAP50
			6/99	[00:01<00:21,	4.36it/s]		
mAP50-95):	7%	Class	Images	Instances	Box(P	R	mAP50
			7/99	[00:01<00:20,	4.39it/s]		
mAP50-95):	8%	Class	Images	Instances	Box(P	R	mAP50
			8/99	[00:01<00:20,	4.41it/s]		
mAP50-95):	9%	Class	Images	Instances	Box(P	R	mAP50
			9/99	[00:02<00:21,	4.24it/s]		
mAP50-95):	10%	Class	Images	Instances	Box(P	R	mAP50
			10/99	[00:02<00:20,	4.28it/s]		
mAP50-95):	11%	Class	Images	Instances	Box(P	R	mAP50
			11/99	[00:02<00:20,	4.22it/s]		
mAP50-95):	12%	Class	Images	Instances	Box(P	R	mAP50
			12/99	[00:02<00:20,	4.25it/s]		
mAP50-95):	13%	Class	Images	Instances	Box(P	R	mAP50
			13/99	[00:03<00:19,	4.32it/s]		
mAP50-95):	14%	Class	Images	Instances	Box(P	R	mAP50
			14/99	[00:03<00:19,	4.27it/s]		
mAP50-95):	15%	Class	Images	Instances	Box(P	R	mAP50
			15/99	[00:03<00:19,	4.32it/s]		
mAP50-95):	16%	Class	Images	Instances	Box(P	R	mAP50
			16/99	[00:03<00:19,	4.35it/s]		
mAP50-95):	17%	Class	Images	Instances	Box(P	R	mAP50
			17/99	[00:03<00:18,	4.39it/s]		
mAP50-95):	18%	Class	Images	Instances	Box(P	R	mAP50
			18/99	[00:04<00:18,	4.40it/s]		
mAP50-95):	19%	Class	Images	Instances	Box(P	R	mAP50
			19/99	[00:04<00:18,	4.28it/s]		
mAP50-95):	20%	Class	Images	Instances	Box(P	R	mAP50
			20/99	[00:04<00:18,	4.21it/s]		
mAP50-95):	21%	Class	Images	Instances	Box(P	R	mAP50
			21/99	[00:04<00:19,	4.08it/s]		
mAP50-95):	22%	Class	Images	Instances	Box(P	R	mAP50
			22/99	[00:05<00:21,	3.59it/s]		
mAP50-95):	23%	Class	Images	Instances	Box(P	R	mAP50
			23/99	[00:05<00:21,	3.60it/s]		

mAP50-95):	24%	Class	Images	Instances	Box(P	R	mAP50
			24/99	[00:05<00:20,	3.63it/s]		
mAP50-95):	25%	Class	Images	Instances	Box(P	R	mAP50
			25/99	[00:06<00:20,	3.60it/s]		
mAP50-95):	26%	Class	Images	Instances	Box(P	R	mAP50
			26/99	[00:06<00:20,	3.59it/s]		
mAP50-95):	27%	Class	Images	Instances	Box(P	R	mAP50
			27/99	[00:06<00:20,	3.59it/s]		
mAP50-95):	28%	Class	Images	Instances	Box(P	R	mAP50
			28/99	[00:06<00:20,	3.44it/s]		
mAP50-95):	29%	Class	Images	Instances	Box(P	R	mAP50
			29/99	[00:07<00:19,	3.68it/s]		
mAP50-95):	30%	Class	Images	Instances	Box(P	R	mAP50
			30/99	[00:07<00:18,	3.80it/s]		
mAP50-95):	31%	Class	Images	Instances	Box(P	R	mAP50
			31/99	[00:07<00:17,	3.96it/s]		
mAP50-95):	32%	Class	Images	Instances	Box(P	R	mAP50
			32/99	[00:07<00:16,	4.03it/s]		
mAP50-95):	33%	Class	Images	Instances	Box(P	R	mAP50
			33/99	[00:08<00:15,	4.13it/s]		
mAP50-95):	34%	Class	Images	Instances	Box(P	R	mAP50
			34/99	[00:08<00:15,	4.14it/s]		
mAP50-95):	35%	Class	Images	Instances	Box(P	R	mAP50
			35/99	[00:08<00:15,	4.15it/s]		
mAP50-95):	36%	Class	Images	Instances	Box(P	R	mAP50
			36/99	[00:08<00:15,	4.17it/s]		
mAP50-95):	37%	Class	Images	Instances	Box(P	R	mAP50
			37/99	[00:09<00:14,	4.17it/s]		
mAP50-95):	38%	Class	Images	Instances	Box(P	R	mAP50
			38/99	[00:09<00:14,	4.26it/s]		
mAP50-95):	39%	Class	Images	Instances	Box(P	R	mAP50
			39/99	[00:09<00:14,	4.12it/s]		
mAP50-95):	40%	Class	Images	Instances	Box(P	R	mAP50
			40/99	[00:09<00:14,	4.21it/s]		
mAP50-95):	41%	Class	Images	Instances	Box(P	R	mAP50
			41/99	[00:10<00:13,	4.22it/s]		
mAP50-95):	42%	Class	Images	Instances	Box(P	R	mAP50
			42/99	[00:10<00:13,	4.25it/s]		

mAP50-95):	43%	Class	Images	Instances	Box(P	R	mAP50
			43/99	[00:10<00:13,	4.28it/s]		
mAP50-95):	44%	Class	Images	Instances	Box(P	R	mAP50
			44/99	[00:10<00:12,	4.31it/s]		
mAP50-95):	45%	Class	Images	Instances	Box(P	R	mAP50
			45/99	[00:10<00:12,	4.26it/s]		
mAP50-95):	46%	Class	Images	Instances	Box(P	R	mAP50
			46/99	[00:11<00:12,	4.27it/s]		
mAP50-95):	47%	Class	Images	Instances	Box(P	R	mAP50
			47/99	[00:11<00:12,	4.28it/s]		
mAP50-95):	48%	Class	Images	Instances	Box(P	R	mAP50
			48/99	[00:11<00:12,	4.24it/s]		
mAP50-95):	49%	Class	Images	Instances	Box(P	R	mAP50
			49/99	[00:11<00:11,	4.22it/s]		
mAP50-95):	51%	Class	Images	Instances	Box(P	R	mAP50
			50/99	[00:12<00:11,	4.23it/s]		
mAP50-95):	52%	Class	Images	Instances	Box(P	R	mAP50
			51/99	[00:12<00:11,	4.24it/s]		
mAP50-95):	53%	Class	Images	Instances	Box(P	R	mAP50
			52/99	[00:12<00:10,	4.31it/s]		
mAP50-95):	54%	Class	Images	Instances	Box(P	R	mAP50
			53/99	[00:12<00:10,	4.26it/s]		
mAP50-95):	55%	Class	Images	Instances	Box(P	R	mAP50
			54/99	[00:13<00:10,	4.32it/s]		
mAP50-95):	56%	Class	Images	Instances	Box(P	R	mAP50
			55/99	[00:13<00:10,	4.35it/s]		
mAP50-95):	57%	Class	Images	Instances	Box(P	R	mAP50
			56/99	[00:13<00:10,	4.17it/s]		
mAP50-95):	58%	Class	Images	Instances	Box(P	R	mAP50
			57/99	[00:13<00:09,	4.28it/s]		
mAP50-95):	59%	Class	Images	Instances	Box(P	R	mAP50
			58/99	[00:14<00:09,	4.35it/s]		
mAP50-95):	60%	Class	Images	Instances	Box(P	R	mAP50
			59/99	[00:14<00:09,	4.31it/s]		
mAP50-95):	61%	Class	Images	Instances	Box(P	R	mAP50
			60/99	[00:14<00:09,	4.33it/s]		
mAP50-95):	62%	Class	Images	Instances	Box(P	R	mAP50
			61/99	[00:14<00:08,	4.40it/s]		

mAP50-95):	63%	Class	Images	Instances	Box(P	R	mAP50
			62/99	[00:14<00:08,	4.44it/s]		
mAP50-95):	64%	Class	Images	Instances	Box(P	R	mAP50
			63/99	[00:15<00:08,	4.47it/s]		
mAP50-95):	65%	Class	Images	Instances	Box(P	R	mAP50
			64/99	[00:15<00:07,	4.47it/s]		
mAP50-95):	66%	Class	Images	Instances	Box(P	R	mAP50
			65/99	[00:15<00:07,	4.32it/s]		
mAP50-95):	67%	Class	Images	Instances	Box(P	R	mAP50
			66/99	[00:15<00:07,	4.37it/s]		
mAP50-95):	68%	Class	Images	Instances	Box(P	R	mAP50
			67/99	[00:16<00:07,	4.37it/s]		
mAP50-95):	69%	Class	Images	Instances	Box(P	R	mAP50
			68/99	[00:16<00:07,	4.41it/s]		
mAP50-95):	70%	Class	Images	Instances	Box(P	R	mAP50
			69/99	[00:16<00:06,	4.44it/s]		
mAP50-95):	71%	Class	Images	Instances	Box(P	R	mAP50
			70/99	[00:16<00:06,	4.20it/s]		
mAP50-95):	72%	Class	Images	Instances	Box(P	R	mAP50
			71/99	[00:17<00:06,	4.27it/s]		
mAP50-95):	73%	Class	Images	Instances	Box(P	R	mAP50
			72/99	[00:17<00:06,	4.35it/s]		
mAP50-95):	74%	Class	Images	Instances	Box(P	R	mAP50
			73/99	[00:17<00:05,	4.40it/s]		
mAP50-95):	75%	Class	Images	Instances	Box(P	R	mAP50
			74/99	[00:17<00:05,	4.27it/s]		
mAP50-95):	76%	Class	Images	Instances	Box(P	R	mAP50
			75/99	[00:17<00:05,	4.35it/s]		
mAP50-95):	77%	Class	Images	Instances	Box(P	R	mAP50
			76/99	[00:18<00:05,	4.39it/s]		
mAP50-95):	78%	Class	Images	Instances	Box(P	R	mAP50
			77/99	[00:18<00:04,	4.44it/s]		
mAP50-95):	79%	Class	Images	Instances	Box(P	R	mAP50
			78/99	[00:18<00:04,	4.45it/s]		
mAP50-95):	80%	Class	Images	Instances	Box(P	R	mAP50
			79/99	[00:18<00:04,	4.46it/s]		
mAP50-95):	81%	Class	Images	Instances	Box(P	R	mAP50
			80/99	[00:19<00:04,	4.49it/s]		

mAP50-95):	82%	Class	Images	Instances	Box(P	R	mAP50
			81/99	[00:19<00:04,	4.48it/s]		
mAP50-95):	83%	Class	Images	Instances	Box(P	R	mAP50
			82/99	[00:19<00:03,	4.50it/s]		
mAP50-95):	84%	Class	Images	Instances	Box(P	R	mAP50
			83/99	[00:19<00:03,	4.50it/s]		
mAP50-95):	85%	Class	Images	Instances	Box(P	R	mAP50
			84/99	[00:19<00:03,	4.51it/s]		
mAP50-95):	86%	Class	Images	Instances	Box(P	R	mAP50
			85/99	[00:20<00:03,	4.54it/s]		
mAP50-95):	87%	Class	Images	Instances	Box(P	R	mAP50
			86/99	[00:20<00:02,	4.52it/s]		
mAP50-95):	88%	Class	Images	Instances	Box(P	R	mAP50
			87/99	[00:20<00:02,	4.53it/s]		
mAP50-95):	89%	Class	Images	Instances	Box(P	R	mAP50
			88/99	[00:20<00:02,	4.53it/s]		
mAP50-95):	90%	Class	Images	Instances	Box(P	R	mAP50
			89/99	[00:21<00:02,	4.53it/s]		
mAP50-95):	91%	Class	Images	Instances	Box(P	R	mAP50
			90/99	[00:21<00:01,	4.52it/s]		
mAP50-95):	92%	Class	Images	Instances	Box(P	R	mAP50
			91/99	[00:21<00:01,	4.52it/s]		
mAP50-95):	93%	Class	Images	Instances	Box(P	R	mAP50
			92/99	[00:21<00:01,	4.51it/s]		
mAP50-95):	94%	Class	Images	Instances	Box(P	R	mAP50
			93/99	[00:21<00:01,	4.52it/s]		
mAP50-95):	95%	Class	Images	Instances	Box(P	R	mAP50
			94/99	[00:22<00:01,	4.51it/s]		
mAP50-95):	96%	Class	Images	Instances	Box(P	R	mAP50
			95/99	[00:22<00:00,	4.51it/s]		
mAP50-95):	97%	Class	Images	Instances	Box(P	R	mAP50
			96/99	[00:22<00:00,	4.51it/s]		
mAP50-95):	98%	Class	Images	Instances	Box(P	R	mAP50
			97/99	[00:22<00:00,	4.55it/s]		
mAP50-95):	99%	Class	Images	Instances	Box(P	R	mAP50
			98/99	[00:23<00:00,	4.58it/s]		
mAP50-95):	100%	Class	Images	Instances	Box(P	R	mAP50
			99/99	[00:23<00:00,	5.24it/s]		

	Class	Images	Instances	Box(P	R	mAP50
mAP50-95): 100%	99/99	[00:23<00:00,	4.28it/s]			

	all	1576	2887	0.309	0.217	0.205
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0.141

	Epoch	GPU_mem	box_loss	cls_loss	dfl_loss	Instances	Size
0%	0/920	[00:00<?, ?it/s]					
	11/150	5.17G	1.736	2.337	1.64	18	640:
0%	0/920	[00:00<?, ?it/s]					
	11/150	5.17G	1.736	2.337	1.64	18	640:
0%	1/920	[00:00<04:34,	3.35it/s]				
	11/150	5.17G	1.651	2.192	1.648	10	640:
0%	1/920	[00:00<04:34,	3.35it/s]				
	11/150	5.17G	1.651	2.192	1.648	10	640:
0%	2/920	[00:00<04:12,	3.63it/s]				
	11/150	5.17G	1.773	2.514	1.629	17	640:
0%	2/920	[00:00<04:12,	3.63it/s]				
	11/150	5.17G	1.773	2.514	1.629	17	640:
0%	3/920	[00:00<04:04,	3.75it/s]				
	11/150	5.17G	1.842	3.077	1.657	9	640:
0%	3/920	[00:01<04:04,	3.75it/s]				
	11/150	5.17G	1.842	3.077	1.657	9	640:
0%	4/920	[00:01<04:01,	3.80it/s]				
	11/150	5.17G	1.786	2.815	1.657	29	640:
0%	4/920	[00:01<04:01,	3.80it/s]				
	11/150	5.17G	1.786	2.815	1.657	29	640:
1%	5/920	[00:01<03:58,	3.83it/s]				
	11/150	5.17G	1.692	2.627	1.586	15	640:
1%	5/920	[00:01<03:58,	3.83it/s]				
	11/150	5.17G	1.692	2.627	1.586	15	640:
1%	6/920	[00:01<03:57,	3.85it/s]				
	11/150	5.17G	1.628	2.468	1.527	7	640:
1%	6/920	[00:01<03:57,	3.85it/s]				
	11/150	5.17G	1.628	2.468	1.527	7	640:
1%	7/920	[00:01<04:05,	3.72it/s]				
	11/150	5.17G	1.684	2.499	1.554	19	640:
1%	7/920	[00:02<04:05,	3.72it/s]				

1%	11/150	5.17G	1.684	2.499	1.554	19	640:
		8/920	[00:02<04:00,	3.80it/s]			
1%	11/150	5.17G	1.682	2.615	1.552	11	640:
		8/920	[00:02<04:00,	3.80it/s]			
1%	11/150	5.17G	1.682	2.615	1.552	11	640:
		9/920	[00:02<03:56,	3.85it/s]			
1%	11/150	5.17G	1.62	2.48	1.522	16	640:
		9/920	[00:02<03:56,	3.85it/s]			
1%	11/150	5.17G	1.62	2.48	1.522	16	640:
		10/920	[00:02<03:55,	3.86it/s]			
1%	11/150	5.17G	1.652	2.503	1.528	33	640:
		10/920	[00:02<03:55,	3.86it/s]			
1%	11/150	5.17G	1.652	2.503	1.528	33	640:
		11/920	[00:02<03:55,	3.87it/s]			
1%	11/150	5.17G	1.648	2.482	1.528	17	640:
		11/920	[00:03<03:55,	3.87it/s]			
1%	11/150	5.17G	1.648	2.482	1.528	17	640:
		12/920	[00:03<03:53,	3.89it/s]			
1%	11/150	5.17G	1.649	2.544	1.542	10	640:
		12/920	[00:03<03:53,	3.89it/s]			
1%	11/150	5.17G	1.649	2.544	1.542	10	640:
		13/920	[00:03<03:52,	3.90it/s]			
1%	11/150	5.17G	1.642	2.534	1.533	20	640:
		13/920	[00:03<03:52,	3.90it/s]			
2%	11/150	5.17G	1.642	2.534	1.533	20	640:
		14/920	[00:03<03:51,	3.92it/s]			
2%	11/150	5.17G	1.636	2.537	1.527	22	640:
		14/920	[00:03<03:51,	3.92it/s]			
2%	11/150	5.17G	1.636	2.537	1.527	22	640:
		15/920	[00:03<03:58,	3.79it/s]			
2%	11/150	5.17G	1.7	2.603	1.543	22	640:
		15/920	[00:04<03:58,	3.79it/s]			
2%	11/150	5.17G	1.7	2.603	1.543	22	640:
		16/920	[00:04<03:54,	3.85it/s]			
2%	11/150	5.17G	1.688	2.582	1.541	10	640:
		16/920	[00:04<03:54,	3.85it/s]			
2%	11/150	5.17G	1.688	2.582	1.541	10	640:
		17/920	[00:04<03:52,	3.88it/s]			

2%	11/150	5.17G	1.691	2.606	1.546	12	640:
		17/920	[00:04<03:52,	3.88it/s]			
2%	11/150	5.17G	1.691	2.606	1.546	12	640:
		18/920	[00:04<03:51,	3.89it/s]			
2%	11/150	5.17G	1.696	2.6	1.547	22	640:
		18/920	[00:04<03:51,	3.89it/s]			
2%	11/150	5.17G	1.696	2.6	1.547	22	640:
		19/920	[00:04<03:50,	3.91it/s]			
2%	11/150	5.17G	1.709	2.635	1.549	13	640:
		19/920	[00:05<03:50,	3.91it/s]			
2%	11/150	5.17G	1.709	2.635	1.549	13	640:
		20/920	[00:05<03:50,	3.91it/s]			
2%	11/150	5.17G	1.733	2.673	1.575	12	640:
		20/920	[00:05<03:50,	3.91it/s]			
2%	11/150	5.17G	1.733	2.673	1.575	12	640:
		21/920	[00:05<03:50,	3.91it/s]			
2%	11/150	5.17G	1.721	2.648	1.571	12	640:
		21/920	[00:05<03:50,	3.91it/s]			
2%	11/150	5.17G	1.721	2.648	1.571	12	640:
		22/920	[00:05<03:49,	3.91it/s]			
2%	11/150	5.17G	1.714	2.655	1.574	12	640:
		22/920	[00:06<03:49,	3.91it/s]			
2%	11/150	5.17G	1.714	2.655	1.574	12	640:
		23/920	[00:06<03:58,	3.76it/s]			
2%	11/150	5.17G	1.714	2.638	1.57	17	640:
		23/920	[00:06<03:58,	3.76it/s]			
3%	11/150	5.17G	1.714	2.638	1.57	17	640:
		24/920	[00:06<03:54,	3.82it/s]			
3%	11/150	5.17G	1.704	2.589	1.562	18	640:
		24/920	[00:06<03:54,	3.82it/s]			
3%	11/150	5.17G	1.704	2.589	1.562	18	640:
		25/920	[00:06<03:52,	3.84it/s]			
3%	11/150	5.17G	1.708	2.613	1.571	12	640:
		25/920	[00:06<03:52,	3.84it/s]			
3%	11/150	5.17G	1.708	2.613	1.571	12	640:
		26/920	[00:06<03:50,	3.87it/s]			
3%	11/150	5.17G	1.71	2.612	1.571	10	640:
		26/920	[00:07<03:50,	3.87it/s]			

3%	11/150	5.17G	1.71	2.612	1.571	10	640:
		27/920	[00:07<03:51,	3.86it/s]			
3%	11/150	5.17G	1.726	2.611	1.58	17	640:
		27/920	[00:07<03:51,	3.86it/s]			
3%	11/150	5.17G	1.726	2.611	1.58	17	640:
		28/920	[00:07<03:50,	3.87it/s]			
3%	11/150	5.17G	1.721	2.609	1.579	15	640:
		28/920	[00:07<03:50,	3.87it/s]			
3%	11/150	5.17G	1.721	2.609	1.579	15	640:
		29/920	[00:07<03:49,	3.89it/s]			
3%	11/150	5.17G	1.729	2.603	1.581	20	640:
		29/920	[00:07<03:49,	3.89it/s]			
3%	11/150	5.17G	1.729	2.603	1.581	20	640:
		30/920	[00:07<03:48,	3.89it/s]			
3%	11/150	5.17G	1.74	2.625	1.581	24	640:
		30/920	[00:08<03:48,	3.89it/s]			
3%	11/150	5.17G	1.74	2.625	1.581	24	640:
		31/920	[00:08<03:57,	3.75it/s]			
3%	11/150	5.17G	1.753	2.663	1.583	18	640:
		31/920	[00:08<03:57,	3.75it/s]			
3%	11/150	5.17G	1.753	2.663	1.583	18	640:
		32/920	[00:08<03:53,	3.80it/s]			
3%	11/150	5.17G	1.745	2.67	1.577	10	640:
		32/920	[00:08<03:53,	3.80it/s]			
4%	11/150	5.17G	1.745	2.67	1.577	10	640:
		33/920	[00:08<03:51,	3.84it/s]			
4%	11/150	5.17G	1.743	2.662	1.576	17	640:
		33/920	[00:08<03:51,	3.84it/s]			
4%	11/150	5.17G	1.743	2.662	1.576	17	640:
		34/920	[00:08<03:49,	3.86it/s]			
4%	11/150	5.17G	1.737	2.655	1.571	19	640:
		34/920	[00:09<03:49,	3.86it/s]			
4%	11/150	5.17G	1.737	2.655	1.571	19	640:
		35/920	[00:09<03:48,	3.87it/s]			
4%	11/150	5.17G	1.734	2.657	1.574	16	640:
		35/920	[00:09<03:48,	3.87it/s]			
4%	11/150	5.17G	1.734	2.657	1.574	16	640:
		36/920	[00:09<03:47,	3.89it/s]			

4%	11/150	5.17G	1.725	2.639	1.567	20	640:
		36/920	[00:09<03:47,	3.89it/s]			
4%	11/150	5.17G	1.725	2.639	1.567	20	640:
		37/920	[00:09<03:46,	3.89it/s]			
4%	11/150	5.17G	1.733	2.646	1.573	21	640:
		37/920	[00:09<03:46,	3.89it/s]			
4%	11/150	5.17G	1.733	2.646	1.573	21	640:
		38/920	[00:09<03:46,	3.90it/s]			
4%	11/150	5.17G	1.721	2.637	1.569	14	640:
		38/920	[00:10<03:46,	3.90it/s]			
4%	11/150	5.17G	1.721	2.637	1.569	14	640:
		39/920	[00:10<03:53,	3.77it/s]			
4%	11/150	5.17G	1.715	2.619	1.564	16	640:
		39/920	[00:10<03:53,	3.77it/s]			
4%	11/150	5.17G	1.715	2.619	1.564	16	640:
		40/920	[00:10<03:49,	3.83it/s]			
4%	11/150	5.17G	1.708	2.615	1.567	10	640:
		40/920	[00:10<03:49,	3.83it/s]			
4%	11/150	5.17G	1.708	2.615	1.567	10	640:
		41/920	[00:10<03:48,	3.84it/s]			
4%	11/150	5.17G	1.714	2.612	1.568	16	640:
		41/920	[00:10<03:48,	3.84it/s]			
5%	11/150	5.17G	1.714	2.612	1.568	16	640:
		42/920	[00:10<03:47,	3.86it/s]			
5%	11/150	5.17G	1.714	2.609	1.567	26	640:
		42/920	[00:11<03:47,	3.86it/s]			
5%	11/150	5.17G	1.714	2.609	1.567	26	640:
		43/920	[00:11<03:46,	3.88it/s]			
5%	11/150	5.17G	1.719	2.619	1.565	23	640:
		43/920	[00:11<03:46,	3.88it/s]			
5%	11/150	5.17G	1.719	2.619	1.565	23	640:
		44/920	[00:11<03:45,	3.88it/s]			
5%	11/150	5.17G	1.724	2.645	1.573	10	640:
		44/920	[00:11<03:45,	3.88it/s]			
5%	11/150	5.17G	1.724	2.645	1.573	10	640:
		45/920	[00:11<03:44,	3.90it/s]			
5%	11/150	5.17G	1.731	2.643	1.571	27	640:
		45/920	[00:11<03:44,	3.90it/s]			

5%	11/150	5.17G	1.731	2.643	1.571	27	640:
		46/920	[00:11<03:44,	3.90it/s]			
5%	11/150	5.17G	1.723	2.632	1.57	13	640:
		46/920	[00:12<03:44,	3.90it/s]			
5%	11/150	5.17G	1.723	2.632	1.57	13	640:
		47/920	[00:12<03:50,	3.78it/s]			
5%	11/150	5.17G	1.723	2.626	1.568	18	640:
		47/920	[00:12<03:50,	3.78it/s]			
5%	11/150	5.17G	1.723	2.626	1.568	18	640:
		48/920	[00:12<03:47,	3.84it/s]			
5%	11/150	5.17G	1.717	2.633	1.563	12	640:
		48/920	[00:12<03:47,	3.84it/s]			
5%	11/150	5.17G	1.717	2.633	1.563	12	640:
		49/920	[00:12<03:45,	3.87it/s]			
5%	11/150	5.17G	1.716	2.624	1.562	14	640:
		49/920	[00:12<03:45,	3.87it/s]			
5%	11/150	5.17G	1.716	2.624	1.562	14	640:
		50/920	[00:12<03:44,	3.87it/s]			
5%	11/150	5.17G	1.732	2.644	1.568	19	640:
		50/920	[00:13<03:44,	3.87it/s]			
6%	11/150	5.17G	1.732	2.644	1.568	19	640:
		51/920	[00:13<03:44,	3.87it/s]			
6%	11/150	5.17G	1.732	2.647	1.57	14	640:
		51/920	[00:13<03:44,	3.87it/s]			
6%	11/150	5.17G	1.732	2.647	1.57	14	640:
		52/920	[00:13<03:44,	3.87it/s]			
6%	11/150	5.17G	1.742	2.668	1.573	15	640:
		52/920	[00:13<03:44,	3.87it/s]			
6%	11/150	5.17G	1.742	2.668	1.573	15	640:
		53/920	[00:13<03:43,	3.88it/s]			
6%	11/150	5.17G	1.745	2.673	1.573	17	640:
		53/920	[00:14<03:43,	3.88it/s]			
6%	11/150	5.17G	1.745	2.673	1.573	17	640:
		54/920	[00:14<03:43,	3.88it/s]			
6%	11/150	5.17G	1.748	2.679	1.577	15	640:
		54/920	[00:14<03:43,	3.88it/s]			
6%	11/150	5.17G	1.748	2.679	1.577	15	640:
		55/920	[00:14<03:50,	3.75it/s]			

6%	11/150	5.17G	1.751	2.706	1.575	10	640:
		55/920	[00:14<03:50,	3.75it/s]			
6%	11/150	5.17G	1.751	2.706	1.575	10	640:
		56/920	[00:14<03:48,	3.79it/s]			
6%	11/150	5.17G	1.753	2.704	1.576	15	640:
		56/920	[00:14<03:48,	3.79it/s]			
6%	11/150	5.17G	1.753	2.704	1.576	15	640:
		57/920	[00:14<03:46,	3.82it/s]			
6%	11/150	5.17G	1.757	2.702	1.578	26	640:
		57/920	[00:15<03:46,	3.82it/s]			
6%	11/150	5.17G	1.757	2.702	1.578	26	640:
		58/920	[00:15<03:44,	3.83it/s]			
6%	11/150	5.17G	1.754	2.695	1.576	18	640:
		58/920	[00:15<03:44,	3.83it/s]			
6%	11/150	5.17G	1.754	2.695	1.576	18	640:
		59/920	[00:15<03:42,	3.86it/s]			
6%	11/150	5.17G	1.755	2.694	1.578	18	640:
		59/920	[00:15<03:42,	3.86it/s]			
7%	11/150	5.17G	1.755	2.694	1.578	18	640:
		60/920	[00:15<03:41,	3.89it/s]			
7%	11/150	5.17G	1.765	2.724	1.582	12	640:
		60/920	[00:15<03:41,	3.89it/s]			
7%	11/150	5.17G	1.765	2.724	1.582	12	640:
		61/920	[00:15<03:39,	3.91it/s]			
7%	11/150	5.17G	1.775	2.736	1.587	34	640:
		61/920	[00:16<03:39,	3.91it/s]			
7%	11/150	5.17G	1.775	2.736	1.587	34	640:
		62/920	[00:16<03:40,	3.89it/s]			
7%	11/150	5.17G	1.769	2.725	1.585	23	640:
		62/920	[00:16<03:40,	3.89it/s]			
7%	11/150	5.17G	1.769	2.725	1.585	23	640:
		63/920	[00:16<03:47,	3.77it/s]			
7%	11/150	5.17G	1.772	2.735	1.586	12	640:
		63/920	[00:16<03:47,	3.77it/s]			
7%	11/150	5.17G	1.772	2.735	1.586	12	640:
		64/920	[00:16<03:44,	3.82it/s]			
7%	11/150	5.17G	1.778	2.747	1.589	9	640:
		64/920	[00:16<03:44,	3.82it/s]			

7%	11/150	5.17G	1.778	2.747	1.589	9	640:
		65/920	[00:16<03:42,	3.85it/s]			
7%	11/150	5.17G	1.779	2.754	1.588	16	640:
		65/920	[00:17<03:42,	3.85it/s]			
7%	11/150	5.17G	1.779	2.754	1.588	16	640:
		66/920	[00:17<03:40,	3.88it/s]			
7%	11/150	5.17G	1.782	2.75	1.592	15	640:
		66/920	[00:17<03:40,	3.88it/s]			
7%	11/150	5.17G	1.782	2.75	1.592	15	640:
		67/920	[00:17<03:39,	3.88it/s]			
7%	11/150	5.17G	1.786	2.758	1.593	14	640:
		67/920	[00:17<03:39,	3.88it/s]			
7%	11/150	5.17G	1.786	2.758	1.593	14	640:
		68/920	[00:17<03:39,	3.88it/s]			
7%	11/150	5.17G	1.776	2.75	1.588	9	640:
		68/920	[00:17<03:39,	3.88it/s]			
8%	11/150	5.17G	1.776	2.75	1.588	9	640:
		69/920	[00:17<03:38,	3.90it/s]			
8%	11/150	5.17G	1.778	2.76	1.594	18	640:
		69/920	[00:18<03:38,	3.90it/s]			
8%	11/150	5.17G	1.778	2.76	1.594	18	640:
		70/920	[00:18<03:38,	3.89it/s]			
8%	11/150	5.17G	1.778	2.767	1.595	20	640:
		70/920	[00:18<03:38,	3.89it/s]			
8%	11/150	5.17G	1.778	2.767	1.595	20	640:
		71/920	[00:18<03:46,	3.76it/s]			
8%	11/150	5.17G	1.774	2.759	1.59	16	640:
		71/920	[00:18<03:46,	3.76it/s]			
8%	11/150	5.17G	1.774	2.759	1.59	16	640:
		72/920	[00:18<03:42,	3.81it/s]			
8%	11/150	5.17G	1.774	2.756	1.594	21	640:
		72/920	[00:18<03:42,	3.81it/s]			
8%	11/150	5.17G	1.774	2.756	1.594	21	640:
		73/920	[00:18<03:40,	3.84it/s]			
8%	11/150	5.17G	1.772	2.752	1.591	19	640:
		73/920	[00:19<03:40,	3.84it/s]			
8%	11/150	5.17G	1.772	2.752	1.591	19	640:
		74/920	[00:19<03:38,	3.87it/s]			

8%	11/150	5.17G	1.773	2.744	1.591	11	640:
		74/920	[00:19<03:38,	3.87it/s]			
8%	11/150	5.17G	1.773	2.744	1.591	11	640:
		75/920	[00:19<03:36,	3.90it/s]			
8%	11/150	5.17G	1.777	2.755	1.588	20	640:
		75/920	[00:19<03:36,	3.90it/s]			
8%	11/150	5.17G	1.777	2.755	1.588	20	640:
		76/920	[00:19<03:36,	3.89it/s]			
8%	11/150	5.17G	1.775	2.74	1.586	14	640:
		76/920	[00:19<03:36,	3.89it/s]			
8%	11/150	5.17G	1.775	2.74	1.586	14	640:
		77/920	[00:19<03:36,	3.90it/s]			
8%	11/150	5.17G	1.774	2.741	1.585	11	640:
		77/920	[00:20<03:36,	3.90it/s]			
8%	11/150	5.17G	1.774	2.741	1.585	11	640:
		78/920	[00:20<03:35,	3.90it/s]			
8%	11/150	5.17G	1.774	2.741	1.585	19	640:
		78/920	[00:20<03:35,	3.90it/s]			
9%	11/150	5.17G	1.774	2.741	1.585	19	640:
		79/920	[00:20<03:41,	3.79it/s]			
9%	11/150	5.17G	1.772	2.736	1.585	13	640:
		79/920	[00:20<03:41,	3.79it/s]			
9%	11/150	5.17G	1.772	2.736	1.585	13	640:
		80/920	[00:20<03:39,	3.83it/s]			
9%	11/150	5.17G	1.777	2.731	1.588	17	640:
		80/920	[00:21<03:39,	3.83it/s]			
9%	11/150	5.17G	1.777	2.731	1.588	17	640:
		81/920	[00:21<03:38,	3.84it/s]			
9%	11/150	5.17G	1.78	2.735	1.591	18	640:
		81/920	[00:21<03:38,	3.84it/s]			
9%	11/150	5.17G	1.78	2.735	1.591	18	640:
		82/920	[00:21<03:37,	3.86it/s]			
9%	11/150	5.17G	1.777	2.731	1.59	15	640:
		82/920	[00:21<03:37,	3.86it/s]			
9%	11/150	5.17G	1.777	2.731	1.59	15	640:
		83/920	[00:21<03:36,	3.87it/s]			
9%	11/150	5.17G	1.779	2.731	1.59	30	640:
		83/920	[00:21<03:36,	3.87it/s]			

9%	11/150	5.17G	1.779	2.731	1.59	30	640:
		84/920	[00:21<03:35,	3.88it/s]			
9%	11/150	5.17G	1.783	2.741	1.591	17	640:
		84/920	[00:22<03:35,	3.88it/s]			
9%	11/150	5.17G	1.783	2.741	1.591	17	640:
		85/920	[00:22<03:33,	3.91it/s]			
9%	11/150	5.17G	1.785	2.736	1.59	22	640:
		85/920	[00:22<03:33,	3.91it/s]			
9%	11/150	5.17G	1.785	2.736	1.59	22	640:
		86/920	[00:22<03:33,	3.91it/s]			
9%	11/150	5.17G	1.802	2.749	1.595	23	640:
		86/920	[00:22<03:33,	3.91it/s]			
9%	11/150	5.17G	1.802	2.749	1.595	23	640:
		87/920	[00:22<03:40,	3.79it/s]			
9%	11/150	5.17G	1.806	2.746	1.597	15	640:
		87/920	[00:22<03:40,	3.79it/s]			
10%	11/150	5.17G	1.806	2.746	1.597	15	640:
		88/920	[00:22<03:37,	3.83it/s]			
10%	11/150	5.17G	1.809	2.746	1.598	17	640:
		88/920	[00:23<03:37,	3.83it/s]			
10%	11/150	5.17G	1.809	2.746	1.598	17	640:
		89/920	[00:23<03:35,	3.85it/s]			
10%	11/150	5.17G	1.812	2.744	1.599	13	640:
		89/920	[00:23<03:35,	3.85it/s]			
10%	11/150	5.17G	1.812	2.744	1.599	13	640:
		90/920	[00:23<03:34,	3.87it/s]			
10%	11/150	5.17G	1.814	2.749	1.599	11	640:
		90/920	[00:23<03:34,	3.87it/s]			
10%	11/150	5.17G	1.814	2.749	1.599	11	640:
		91/920	[00:23<03:33,	3.87it/s]			
10%	11/150	5.17G	1.816	2.758	1.602	9	640:
		91/920	[00:23<03:33,	3.87it/s]			
10%	11/150	5.17G	1.816	2.758	1.602	9	640:
		92/920	[00:23<03:33,	3.87it/s]			
10%	11/150	5.17G	1.817	2.763	1.604	24	640:
		92/920	[00:24<03:33,	3.87it/s]			
10%	11/150	5.17G	1.817	2.763	1.604	24	640:
		93/920	[00:24<03:33,	3.88it/s]			

10%	11/150	5.17G	1.815	2.761	1.602	12	640:
		93/920	[00:24<03:33,	3.88it/s]			
10%	11/150	5.17G	1.815	2.761	1.602	12	640:
		94/920	[00:24<03:32,	3.89it/s]			
10%	11/150	5.17G	1.807	2.749	1.598	16	640:
		94/920	[00:24<03:32,	3.89it/s]			
10%	11/150	5.17G	1.807	2.749	1.598	16	640:
		95/920	[00:24<03:39,	3.76it/s]			
10%	11/150	5.17G	1.806	2.746	1.596	21	640:
		95/920	[00:24<03:39,	3.76it/s]			
10%	11/150	5.17G	1.806	2.746	1.596	21	640:
		96/920	[00:24<03:36,	3.81it/s]			
10%	11/150	5.17G	1.806	2.75	1.597	17	640:
		96/920	[00:25<03:36,	3.81it/s]			
11%	11/150	5.17G	1.806	2.75	1.597	17	640:
		97/920	[00:25<03:33,	3.86it/s]			
11%	11/150	5.17G	1.805	2.746	1.595	16	640:
		97/920	[00:25<03:33,	3.86it/s]			
11%	11/150	5.17G	1.805	2.746	1.595	16	640:
		98/920	[00:25<03:31,	3.89it/s]			
11%	11/150	5.17G	1.802	2.75	1.595	13	640:
		98/920	[00:25<03:31,	3.89it/s]			
11%	11/150	5.17G	1.802	2.75	1.595	13	640:
		99/920	[00:25<03:30,	3.91it/s]			
11%	11/150	5.17G	1.802	2.751	1.594	22	640:
		99/920	[00:25<03:30,	3.91it/s]			
11%	11/150	5.17G	1.802	2.751	1.594	22	640:
		100/920	[00:25<03:30,	3.90it/s]			
11%	11/150	5.17G	1.805	2.757	1.597	20	640:
		100/920	[00:26<03:30,	3.90it/s]			
11%	11/150	5.17G	1.805	2.757	1.597	20	640:
		101/920	[00:26<03:29,	3.91it/s]			
11%	11/150	5.17G	1.803	2.752	1.594	26	640:
		101/920	[00:26<03:29,	3.91it/s]			
11%	11/150	5.17G	1.803	2.752	1.594	26	640:
		102/920	[00:26<03:41,	3.69it/s]			
11%	11/150	5.17G	1.807	2.75	1.595	22	640:
		102/920	[00:26<03:41,	3.69it/s]			

11%	11/150	5.17G	1.807	2.75	1.595	22	640:
		103/920	[00:26<03:45,	3.63it/s]			
11%	11/150	5.17G	1.812	2.753	1.595	10	640:
		103/920	[00:27<03:45,	3.63it/s]			
11%	11/150	5.17G	1.812	2.753	1.595	10	640:
		104/920	[00:27<03:39,	3.72it/s]			
11%	11/150	5.17G	1.816	2.756	1.596	24	640:
		104/920	[00:27<03:39,	3.72it/s]			
11%	11/150	5.17G	1.816	2.756	1.596	24	640:
		105/920	[00:27<03:35,	3.79it/s]			
11%	11/150	5.17G	1.815	2.758	1.597	13	640:
		105/920	[00:27<03:35,	3.79it/s]			
12%	11/150	5.17G	1.815	2.758	1.597	13	640:
		106/920	[00:27<03:32,	3.83it/s]			
12%	11/150	5.17G	1.812	2.752	1.598	17	640:
		106/920	[00:27<03:32,	3.83it/s]			
12%	11/150	5.17G	1.812	2.752	1.598	17	640:
		107/920	[00:27<03:30,	3.85it/s]			
12%	11/150	5.17G	1.814	2.751	1.599	26	640:
		107/920	[00:28<03:30,	3.85it/s]			
12%	11/150	5.17G	1.814	2.751	1.599	26	640:
		108/920	[00:28<03:30,	3.87it/s]			
12%	11/150	5.17G	1.81	2.748	1.598	16	640:
		108/920	[00:28<03:30,	3.87it/s]			
12%	11/150	5.17G	1.81	2.748	1.598	16	640:
		109/920	[00:28<03:28,	3.90it/s]			
12%	11/150	5.17G	1.813	2.758	1.597	11	640:
		109/920	[00:28<03:28,	3.90it/s]			
12%	11/150	5.17G	1.813	2.758	1.597	11	640:
		110/920	[00:28<03:27,	3.90it/s]			
12%	11/150	5.17G	1.812	2.758	1.596	17	640:
		110/920	[00:28<03:27,	3.90it/s]			
12%	11/150	5.17G	1.812	2.758	1.596	17	640:
		111/920	[00:28<03:34,	3.77it/s]			
12%	11/150	5.17G	1.813	2.749	1.597	10	640:
		111/920	[00:29<03:34,	3.77it/s]			
12%	11/150	5.17G	1.813	2.749	1.597	10	640:
		112/920	[00:29<03:30,	3.84it/s]			

12%	11/150	5.17G	1.815	2.757	1.598	19	640:
		112/920	[00:29<03:30,	3.84it/s]			
12%	11/150	5.17G	1.815	2.757	1.598	19	640:
		113/920	[00:29<03:28,	3.87it/s]			
12%	11/150	5.17G	1.815	2.763	1.596	14	640:
		113/920	[00:29<03:28,	3.87it/s]			
12%	11/150	5.17G	1.815	2.763	1.596	14	640:
		114/920	[00:29<03:27,	3.88it/s]			
12%	11/150	5.17G	1.814	2.758	1.594	29	640:
		114/920	[00:29<03:27,	3.88it/s]			
12%	11/150	5.17G	1.814	2.758	1.594	29	640:
		115/920	[00:29<03:26,	3.89it/s]			
12%	11/150	5.17G	1.814	2.76	1.596	12	640:
		115/920	[00:30<03:26,	3.89it/s]			
13%	11/150	5.17G	1.814	2.76	1.596	12	640:
		116/920	[00:30<03:25,	3.91it/s]			
13%	11/150	5.17G	1.813	2.766	1.593	17	640:
		116/920	[00:30<03:25,	3.91it/s]			
13%	11/150	5.17G	1.813	2.766	1.593	17	640:
		117/920	[00:30<03:25,	3.91it/s]			
13%	11/150	5.17G	1.81	2.762	1.592	9	640:
		117/920	[00:30<03:25,	3.91it/s]			
13%	11/150	5.17G	1.81	2.762	1.592	9	640:
		118/920	[00:30<03:24,	3.93it/s]			
13%	11/150	5.17G	1.812	2.766	1.596	7	640:
		118/920	[00:30<03:24,	3.93it/s]			
13%	11/150	5.17G	1.812	2.766	1.596	7	640:
		119/920	[00:30<03:30,	3.81it/s]			
13%	11/150	5.17G	1.809	2.763	1.594	20	640:
		119/920	[00:31<03:30,	3.81it/s]			
13%	11/150	5.17G	1.809	2.763	1.594	20	640:
		120/920	[00:31<03:27,	3.86it/s]			
13%	11/150	5.17G	1.808	2.76	1.594	18	640:
		120/920	[00:31<03:27,	3.86it/s]			
13%	11/150	5.17G	1.808	2.76	1.594	18	640:
		121/920	[00:31<03:26,	3.87it/s]			
13%	11/150	5.17G	1.806	2.758	1.593	5	640:
		121/920	[00:31<03:26,	3.87it/s]			

13%	11/150	5.17G	1.806	2.758	1.593	5	640:
		122/920	[00:31<03:26,	3.87it/s]			
13%	11/150	5.17G	1.806	2.759	1.594	12	640:
		122/920	[00:31<03:26,	3.87it/s]			
13%	11/150	5.17G	1.806	2.759	1.594	12	640:
		123/920	[00:31<03:25,	3.89it/s]			
13%	11/150	5.17G	1.807	2.761	1.595	19	640:
		123/920	[00:32<03:25,	3.89it/s]			
13%	11/150	5.17G	1.807	2.761	1.595	19	640:
		124/920	[00:32<03:24,	3.90it/s]			
13%	11/150	5.17G	1.807	2.76	1.594	12	640:
		124/920	[00:32<03:24,	3.90it/s]			
14%	11/150	5.17G	1.807	2.76	1.594	12	640:
		125/920	[00:32<03:24,	3.89it/s]			
14%	11/150	5.17G	1.809	2.763	1.594	12	640:
		125/920	[00:32<03:24,	3.89it/s]			
14%	11/150	5.17G	1.809	2.763	1.594	12	640:
		126/920	[00:32<03:22,	3.91it/s]			
14%	11/150	5.17G	1.805	2.756	1.592	11	640:
		126/920	[00:32<03:22,	3.91it/s]			
14%	11/150	5.17G	1.805	2.756	1.592	11	640:
		127/920	[00:32<03:29,	3.78it/s]			
14%	11/150	5.17G	1.804	2.75	1.59	13	640:
		127/920	[00:33<03:29,	3.78it/s]			
14%	11/150	5.17G	1.804	2.75	1.59	13	640:
		128/920	[00:33<03:34,	3.69it/s]			
14%	11/150	5.17G	1.804	2.747	1.589	28	640:
		128/920	[00:33<03:34,	3.69it/s]			
14%	11/150	5.17G	1.804	2.747	1.589	28	640:
		129/920	[00:33<03:41,	3.58it/s]			
14%	11/150	5.17G	1.804	2.744	1.59	13	640:
		129/920	[00:33<03:41,	3.58it/s]			
14%	11/150	5.17G	1.804	2.744	1.59	13	640:
		130/920	[00:33<03:34,	3.68it/s]			
14%	11/150	5.17G	1.801	2.74	1.589	9	640:
		130/920	[00:34<03:34,	3.68it/s]			
14%	11/150	5.17G	1.801	2.74	1.589	9	640:
		131/920	[00:34<03:29,	3.76it/s]			

14%	11/150	5.17G	1.8	2.739	1.59	11	640:
		131/920	[00:34<03:29,	3.76it/s]			
14%	11/150	5.17G	1.8	2.739	1.59	11	640:
		132/920	[00:34<03:26,	3.82it/s]			
14%	11/150	5.17G	1.797	2.734	1.589	13	640:
		132/920	[00:34<03:26,	3.82it/s]			
14%	11/150	5.17G	1.797	2.734	1.589	13	640:
		133/920	[00:34<03:24,	3.86it/s]			
14%	11/150	5.17G	1.797	2.735	1.588	15	640:
		133/920	[00:34<03:24,	3.86it/s]			
15%	11/150	5.17G	1.797	2.735	1.588	15	640:
		134/920	[00:34<03:23,	3.86it/s]			
15%	11/150	5.17G	1.799	2.733	1.589	23	640:
		134/920	[00:35<03:23,	3.86it/s]			
15%	11/150	5.17G	1.799	2.733	1.589	23	640:
		135/920	[00:35<03:29,	3.75it/s]			
15%	11/150	5.17G	1.802	2.744	1.591	7	640:
		135/920	[00:35<03:29,	3.75it/s]			
15%	11/150	5.17G	1.802	2.744	1.591	7	640:
		136/920	[00:35<03:24,	3.83it/s]			
15%	11/150	5.17G	1.804	2.741	1.592	15	640:
		136/920	[00:35<03:24,	3.83it/s]			
15%	11/150	5.17G	1.804	2.741	1.592	15	640:
		137/920	[00:35<03:23,	3.85it/s]			
15%	11/150	5.17G	1.801	2.742	1.59	9	640:
		137/920	[00:35<03:23,	3.85it/s]			
15%	11/150	5.17G	1.801	2.742	1.59	9	640:
		138/920	[00:35<03:22,	3.86it/s]			
15%	11/150	5.17G	1.8	2.736	1.589	16	640:
		138/920	[00:36<03:22,	3.86it/s]			
15%	11/150	5.17G	1.8	2.736	1.589	16	640:
		139/920	[00:36<03:20,	3.89it/s]			
15%	11/150	5.17G	1.8	2.734	1.589	18	640:
		139/920	[00:36<03:20,	3.89it/s]			
15%	11/150	5.17G	1.8	2.734	1.589	18	640:
		140/920	[00:36<03:19,	3.90it/s]			
15%	11/150	5.17G	1.802	2.739	1.588	24	640:
		140/920	[00:36<03:19,	3.90it/s]			

15%	11/150	5.17G	1.802	2.739	1.588	24	640:
		141/920	[00:36<03:20,	3.89it/s]			
15%	11/150	5.17G	1.804	2.749	1.59	17	640:
		141/920	[00:36<03:20,	3.89it/s]			
15%	11/150	5.17G	1.804	2.749	1.59	17	640:
		142/920	[00:36<03:19,	3.90it/s]			
15%	11/150	5.17G	1.801	2.742	1.588	18	640:
		142/920	[00:37<03:19,	3.90it/s]			
16%	11/150	5.17G	1.801	2.742	1.588	18	640:
		143/920	[00:37<03:25,	3.78it/s]			
16%	11/150	5.17G	1.804	2.743	1.591	16	640:
		143/920	[00:37<03:25,	3.78it/s]			
16%	11/150	5.17G	1.804	2.743	1.591	16	640:
		144/920	[00:37<03:22,	3.84it/s]			
16%	11/150	5.17G	1.806	2.748	1.593	15	640:
		144/920	[00:37<03:22,	3.84it/s]			
16%	11/150	5.17G	1.806	2.748	1.593	15	640:
		145/920	[00:37<03:21,	3.85it/s]			
16%	11/150	5.17G	1.807	2.75	1.592	20	640:
		145/920	[00:37<03:21,	3.85it/s]			
16%	11/150	5.17G	1.807	2.75	1.592	20	640:
		146/920	[00:37<03:20,	3.87it/s]			
16%	11/150	5.17G	1.809	2.75	1.592	19	640:
		146/920	[00:38<03:20,	3.87it/s]			
16%	11/150	5.17G	1.809	2.75	1.592	19	640:
		147/920	[00:38<03:18,	3.89it/s]			
16%	11/150	5.17G	1.808	2.751	1.593	18	640:
		147/920	[00:38<03:18,	3.89it/s]			
16%	11/150	5.17G	1.808	2.751	1.593	18	640:
		148/920	[00:38<03:18,	3.88it/s]			
16%	11/150	5.17G	1.808	2.753	1.593	12	640:
		148/920	[00:38<03:18,	3.88it/s]			
16%	11/150	5.17G	1.808	2.753	1.593	12	640:
		149/920	[00:38<03:18,	3.88it/s]			
16%	11/150	5.17G	1.81	2.757	1.595	12	640:
		149/920	[00:38<03:18,	3.88it/s]			
16%	11/150	5.17G	1.81	2.757	1.595	12	640:
		150/920	[00:38<03:17,	3.89it/s]			

16%	11/150	5.17G	1.806	2.75	1.593	18	640:
		150/920	[00:39<03:17,	3.89it/s]			
16%	11/150	5.17G	1.806	2.75	1.593	18	640:
		151/920	[00:39<03:25,	3.75it/s]			
16%	11/150	5.17G	1.806	2.753	1.594	18	640:
		151/920	[00:39<03:25,	3.75it/s]			
17%	11/150	5.17G	1.806	2.753	1.594	18	640:
		152/920	[00:39<03:20,	3.83it/s]			
17%	11/150	5.17G	1.808	2.755	1.595	17	640:
		152/920	[00:39<03:20,	3.83it/s]			
17%	11/150	5.17G	1.808	2.755	1.595	17	640:
		153/920	[00:39<03:19,	3.85it/s]			
17%	11/150	5.17G	1.806	2.749	1.594	11	640:
		153/920	[00:40<03:19,	3.85it/s]			
17%	11/150	5.17G	1.806	2.749	1.594	11	640:
		154/920	[00:40<03:18,	3.86it/s]			
17%	11/150	5.17G	1.804	2.746	1.593	13	640:
		154/920	[00:40<03:18,	3.86it/s]			
17%	11/150	5.17G	1.804	2.746	1.593	13	640:
		155/920	[00:40<03:22,	3.77it/s]			
17%	11/150	5.17G	1.802	2.747	1.593	15	640:
		155/920	[00:40<03:22,	3.77it/s]			
17%	11/150	5.17G	1.802	2.747	1.593	15	640:
		156/920	[00:40<03:20,	3.81it/s]			
17%	11/150	5.17G	1.803	2.746	1.592	24	640:
		156/920	[00:40<03:20,	3.81it/s]			
17%	11/150	5.17G	1.803	2.746	1.592	24	640:
		157/920	[00:40<03:19,	3.82it/s]			
17%	11/150	5.17G	1.803	2.744	1.592	24	640:
		157/920	[00:41<03:19,	3.82it/s]			
17%	11/150	5.17G	1.803	2.744	1.592	24	640:
		158/920	[00:41<03:18,	3.83it/s]			
17%	11/150	5.17G	1.804	2.746	1.592	30	640:
		158/920	[00:41<03:18,	3.83it/s]			
17%	11/150	5.17G	1.804	2.746	1.592	30	640:
		159/920	[00:41<03:23,	3.73it/s]			
17%	11/150	5.17G	1.805	2.749	1.592	22	640:
		159/920	[00:41<03:23,	3.73it/s]			

17%	11/150	5.17G	1.805	2.749	1.592	22	640:
		160/920	[00:41<03:21,	3.77it/s]			
17%	11/150	5.17G	1.806	2.75	1.593	15	640:
		160/920	[00:41<03:21,	3.77it/s]			
18%	11/150	5.17G	1.806	2.75	1.593	15	640:
		161/920	[00:41<03:25,	3.69it/s]			
18%	11/150	5.17G	1.806	2.749	1.593	19	640:
		161/920	[00:42<03:25,	3.69it/s]			
18%	11/150	5.17G	1.806	2.749	1.593	19	640:
		162/920	[00:42<03:21,	3.76it/s]			
18%	11/150	5.17G	1.805	2.744	1.592	15	640:
		162/920	[00:42<03:21,	3.76it/s]			
18%	11/150	5.17G	1.805	2.744	1.592	15	640:
		163/920	[00:42<03:19,	3.80it/s]			
18%	11/150	5.17G	1.804	2.737	1.591	14	640:
		163/920	[00:42<03:19,	3.80it/s]			
18%	11/150	5.17G	1.804	2.737	1.591	14	640:
		164/920	[00:42<03:17,	3.82it/s]			
18%	11/150	5.17G	1.803	2.74	1.59	24	640:
		164/920	[00:42<03:17,	3.82it/s]			
18%	11/150	5.17G	1.803	2.74	1.59	24	640:
		165/920	[00:42<03:16,	3.84it/s]			
18%	11/150	5.17G	1.803	2.739	1.59	20	640:
		165/920	[00:43<03:16,	3.84it/s]			
18%	11/150	5.17G	1.803	2.739	1.59	20	640:
		166/920	[00:43<03:15,	3.85it/s]			
18%	11/150	5.17G	1.8	2.732	1.588	8	640:
		166/920	[00:43<03:15,	3.85it/s]			
18%	11/150	5.17G	1.8	2.732	1.588	8	640:
		167/920	[00:43<03:20,	3.75it/s]			
18%	11/150	5.17G	1.803	2.737	1.591	30	640:
		167/920	[00:43<03:20,	3.75it/s]			
18%	11/150	5.17G	1.803	2.737	1.591	30	640:
		168/920	[00:43<03:17,	3.81it/s]			
18%	11/150	5.17G	1.803	2.738	1.591	16	640:
		168/920	[00:44<03:17,	3.81it/s]			
18%	11/150	5.17G	1.803	2.738	1.591	16	640:
		169/920	[00:44<03:15,	3.84it/s]			

18%	11/150	5.17G	1.803	2.737	1.589	19	640:
		169/920	[00:44<03:15,	3.84it/s]			
18%	11/150	5.17G	1.803	2.737	1.589	19	640:
		170/920	[00:44<03:14,	3.86it/s]			
18%	11/150	5.17G	1.804	2.734	1.591	18	640:
		170/920	[00:44<03:14,	3.86it/s]			
19%	11/150	5.17G	1.804	2.734	1.591	18	640:
		171/920	[00:44<03:13,	3.88it/s]			
19%	11/150	5.17G	1.801	2.727	1.589	12	640:
		171/920	[00:44<03:13,	3.88it/s]			
19%	11/150	5.17G	1.801	2.727	1.589	12	640:
		172/920	[00:44<03:12,	3.88it/s]			
19%	11/150	5.17G	1.802	2.731	1.589	30	640:
		172/920	[00:45<03:12,	3.88it/s]			
19%	11/150	5.17G	1.802	2.731	1.589	30	640:
		173/920	[00:45<03:12,	3.87it/s]			
19%	11/150	5.17G	1.806	2.739	1.589	32	640:
		173/920	[00:45<03:12,	3.87it/s]			
19%	11/150	5.17G	1.806	2.739	1.589	32	640:
		174/920	[00:45<03:12,	3.88it/s]			
19%	11/150	5.17G	1.805	2.736	1.588	14	640:
		174/920	[00:45<03:12,	3.88it/s]			
19%	11/150	5.17G	1.805	2.736	1.588	14	640:
		175/920	[00:45<03:17,	3.78it/s]			
19%	11/150	5.17G	1.805	2.736	1.587	18	640:
		175/920	[00:45<03:17,	3.78it/s]			
19%	11/150	5.17G	1.805	2.736	1.587	18	640:
		176/920	[00:45<03:14,	3.82it/s]			
19%	11/150	5.17G	1.803	2.733	1.586	20	640:
		176/920	[00:46<03:14,	3.82it/s]			
19%	11/150	5.17G	1.803	2.733	1.586	20	640:
		177/920	[00:46<03:13,	3.84it/s]			
19%	11/150	5.17G	1.805	2.736	1.587	12	640:
		177/920	[00:46<03:13,	3.84it/s]			
19%	11/150	5.17G	1.805	2.736	1.587	12	640:
		178/920	[00:46<03:12,	3.86it/s]			
19%	11/150	5.17G	1.804	2.734	1.587	11	640:
		178/920	[00:46<03:12,	3.86it/s]			

19%	11/150	5.17G	1.804	2.734	1.587	11	640:
		179/920	[00:46<03:10,	3.89it/s]			
19%	11/150	5.17G	1.804	2.739	1.587	12	640:
		179/920	[00:46<03:10,	3.89it/s]			
20%	11/150	5.17G	1.804	2.739	1.587	12	640:
		180/920	[00:46<03:09,	3.91it/s]			
20%	11/150	5.17G	1.806	2.741	1.588	30	640:
		180/920	[00:47<03:09,	3.91it/s]			
20%	11/150	5.17G	1.806	2.741	1.588	30	640:
		181/920	[00:47<03:10,	3.88it/s]			
20%	11/150	5.17G	1.806	2.742	1.588	11	640:
		181/920	[00:47<03:10,	3.88it/s]			
20%	11/150	5.17G	1.806	2.742	1.588	11	640:
		182/920	[00:47<03:08,	3.91it/s]			
20%	11/150	5.17G	1.805	2.74	1.588	14	640:
		182/920	[00:47<03:08,	3.91it/s]			
20%	11/150	5.17G	1.805	2.74	1.588	14	640:
		183/920	[00:47<03:14,	3.79it/s]			
20%	11/150	5.17G	1.808	2.746	1.591	19	640:
		183/920	[00:47<03:14,	3.79it/s]			
20%	11/150	5.17G	1.808	2.746	1.591	19	640:
		184/920	[00:47<03:12,	3.83it/s]			
20%	11/150	5.17G	1.808	2.748	1.591	24	640:
		184/920	[00:48<03:12,	3.83it/s]			
20%	11/150	5.17G	1.808	2.748	1.591	24	640:
		185/920	[00:48<03:11,	3.84it/s]			
20%	11/150	5.17G	1.811	2.747	1.591	35	640:
		185/920	[00:48<03:11,	3.84it/s]			
20%	11/150	5.17G	1.811	2.747	1.591	35	640:
		186/920	[00:48<03:10,	3.85it/s]			
20%	11/150	5.17G	1.811	2.747	1.591	19	640:
		186/920	[00:48<03:10,	3.85it/s]			
20%	11/150	5.17G	1.811	2.747	1.591	19	640:
		187/920	[00:48<03:08,	3.88it/s]			
20%	11/150	5.17G	1.808	2.744	1.589	10	640:
		187/920	[00:48<03:08,	3.88it/s]			
20%	11/150	5.17G	1.808	2.744	1.589	10	640:
		188/920	[00:48<03:08,	3.89it/s]			

20%	11/150	5.17G	1.81	2.747	1.591	30	640:
		188/920	[00:49<03:08,	3.89it/s]			
21%	11/150	5.17G	1.81	2.747	1.591	30	640:
		189/920	[00:49<03:08,	3.88it/s]			
21%	11/150	5.17G	1.809	2.744	1.591	13	640:
		189/920	[00:49<03:08,	3.88it/s]			
21%	11/150	5.17G	1.809	2.744	1.591	13	640:
		190/920	[00:49<03:07,	3.88it/s]			
21%	11/150	5.17G	1.81	2.746	1.59	13	640:
		190/920	[00:49<03:07,	3.88it/s]			
21%	11/150	5.17G	1.81	2.746	1.59	13	640:
		191/920	[00:49<03:14,	3.76it/s]			
21%	11/150	5.17G	1.81	2.745	1.588	20	640:
		191/920	[00:49<03:14,	3.76it/s]			
21%	11/150	5.17G	1.81	2.745	1.588	20	640:
		192/920	[00:49<03:10,	3.81it/s]			
21%	11/150	5.17G	1.811	2.744	1.588	15	640:
		192/920	[00:50<03:10,	3.81it/s]			
21%	11/150	5.17G	1.811	2.744	1.588	15	640:
		193/920	[00:50<03:09,	3.84it/s]			
21%	11/150	5.17G	1.813	2.746	1.588	24	640:
		193/920	[00:50<03:09,	3.84it/s]			
21%	11/150	5.17G	1.813	2.746	1.588	24	640:
		194/920	[00:50<03:08,	3.85it/s]			
21%	11/150	5.17G	1.815	2.746	1.588	22	640:
		194/920	[00:50<03:08,	3.85it/s]			
21%	11/150	5.17G	1.815	2.746	1.588	22	640:
		195/920	[00:50<03:07,	3.86it/s]			
21%	11/150	5.17G	1.816	2.75	1.588	20	640:
		195/920	[00:50<03:07,	3.86it/s]			
21%	11/150	5.17G	1.816	2.75	1.588	20	640:
		196/920	[00:50<03:06,	3.89it/s]			
21%	11/150	5.17G	1.816	2.75	1.589	16	640:
		196/920	[00:51<03:06,	3.89it/s]			
21%	11/150	5.17G	1.816	2.75	1.589	16	640:
		197/920	[00:51<03:05,	3.89it/s]			
21%	11/150	5.17G	1.819	2.753	1.591	22	640:
		197/920	[00:51<03:05,	3.89it/s]			

22%	11/150	5.17G	1.819	2.753	1.591	22	640:
		198/920	[00:51<03:04,	3.91it/s]			
22%	11/150	5.17G	1.819	2.753	1.591	20	640:
		198/920	[00:51<03:04,	3.91it/s]			
22%	11/150	5.17G	1.819	2.753	1.591	20	640:
		199/920	[00:51<03:10,	3.78it/s]			
22%	11/150	5.17G	1.818	2.75	1.589	17	640:
		199/920	[00:52<03:10,	3.78it/s]			
22%	11/150	5.17G	1.818	2.75	1.589	17	640:
		200/920	[00:52<03:07,	3.84it/s]			
22%	11/150	5.17G	1.815	2.748	1.588	15	640:
		200/920	[00:52<03:07,	3.84it/s]			
22%	11/150	5.17G	1.815	2.748	1.588	15	640:
		201/920	[00:52<03:05,	3.87it/s]			
22%	11/150	5.17G	1.812	2.743	1.586	12	640:
		201/920	[00:52<03:05,	3.87it/s]			
22%	11/150	5.17G	1.812	2.743	1.586	12	640:
		202/920	[00:52<03:04,	3.89it/s]			
22%	11/150	5.17G	1.813	2.746	1.587	10	640:
		202/920	[00:52<03:04,	3.89it/s]			
22%	11/150	5.17G	1.813	2.746	1.587	10	640:
		203/920	[00:52<03:04,	3.88it/s]			
22%	11/150	5.17G	1.812	2.744	1.587	14	640:
		203/920	[00:53<03:04,	3.88it/s]			
22%	11/150	5.17G	1.812	2.744	1.587	14	640:
		204/920	[00:53<03:03,	3.91it/s]			
22%	11/150	5.17G	1.814	2.747	1.588	19	640:
		204/920	[00:53<03:03,	3.91it/s]			
22%	11/150	5.17G	1.814	2.747	1.588	19	640:
		205/920	[00:53<03:03,	3.90it/s]			
22%	11/150	5.17G	1.814	2.747	1.588	22	640:
		205/920	[00:53<03:03,	3.90it/s]			
22%	11/150	5.17G	1.814	2.747	1.588	22	640:
		206/920	[00:53<03:02,	3.90it/s]			
22%	11/150	5.17G	1.815	2.748	1.589	14	640:
		206/920	[00:53<03:02,	3.90it/s]			
22%	11/150	5.17G	1.815	2.748	1.589	14	640:
		207/920	[00:53<03:08,	3.78it/s]			

22%	11/150	5.17G	1.819	2.753	1.589	6	640:
		207/920	[00:54<03:08,	3.78it/s]			
23%	11/150	5.17G	1.819	2.753	1.589	6	640:
		208/920	[00:54<03:05,	3.84it/s]			
23%	11/150	5.17G	1.817	2.753	1.588	15	640:
		208/920	[00:54<03:05,	3.84it/s]			
23%	11/150	5.17G	1.817	2.753	1.588	15	640:
		209/920	[00:54<03:04,	3.85it/s]			

2 Resuming the training after sagemaker crash

- Since sagemaker crashed multiple times, we had to resume the training multiple times. We always resume from the last saved checkpoint
- Because we had to resume the training so many times, the patience got reset upon each resume. Because of that, the training kept going even tho the validation accuracy was not improving anymore (as seen in the graphs bellow), and that's why we stopped training after ~150 epochs. The training also took 14+ hours...

```
[2]: import torch
import gc
from ultralytics import YOLO

model = YOLO("/home/sagemaker-user/runs/yolov11m-transfer/weights/last.pt")
model.train(resume=True)
```

New <https://pypi.org/project/ultralytics/8.4.53> available Update with 'pip install -U ultralytics'

Ultralytics 8.3.0 Python-3.12.13 torch-2.2.2+cu121 CUDA:0 (Tesla T4, 14913MiB)

```
engine/trainer: task=detect, mode=train, model=/home/sagemaker-
user/runs/yolov11m-transfer/weights/last.pt, data=/home/sagemaker-
user/dataset/data.yaml, epochs=150, time=None, patience=30, batch=8, imgsz=640,
save=True, save_period=-1, cache=False, device=None, workers=8,
project=/home/sagemaker-user/runs, name=yolov11m-transfer, exist_ok=False,
pretrained=True, optimizer=auto, verbose=True, seed=0, deterministic=True,
single_cls=False, rect=False, cos_lr=True, close_mosaic=10,
resume=/home/sagemaker-user/runs/yolov11m-transfer/weights/last.pt, amp=True,
fraction=1.0, profile=False, freeze=None, multi_scale=False, overlap_mask=True,
mask_ratio=4, dropout=0.0, val=True, split=val, save_json=False,
save_hybrid=False, conf=None, iou=0.7, max_det=300, half=False, dnn=False,
plots=True, source=None, vid_stride=1, stream_buffer=False, visualize=False,
augment=False, agnostic_nms=False, classes=None, retina_masks=False, embed=None,
show=False, save_frames=False, save_txt=False, save_conf=False, save_crop=False,
show_labels=True, show_conf=True, show_boxes=True, line_width=None,
format=torchscript, keras=False, optimize=False, int8=False, dynamic=False,
simplify=True, opset=None, workspace=4, nms=False, lr0=0.005, lrf=0.01,
```

```

momentum=0.937, weight_decay=0.0005, warmup_epochs=3.0, warmup_momentum=0.8,
warmup_bias_lr=0.0, box=7.5, cls=0.5, dfl=1.5, pose=12.0, kobj=1.0,
label_smoothing=0.0, nbs=64, hsv_h=0.015, hsv_s=0.7, hsv_v=0.4, degrees=0.0,
translate=0.1, scale=0.5, shear=0.0, perspective=0.0, flipud=0.0, fliplr=0.5,
bgr=0.0, mosaic=1.0, mixup=0.0, copy_paste=0.0, copy_paste_mode=flip,
auto_augment=randaugument, erasing=0.4, crop_fraction=1.0, cfg=None,
tracker=botsort.yaml, save_dir=/home/sagemaker-user/runs/yolov11m-transfer

```

	from	n	params	module
arguments				
0	-1	1	1856	ultralytics.nn.modules.conv.Conv
[3, 64, 3, 2]				
1	-1	1	73984	ultralytics.nn.modules.conv.Conv
[64, 128, 3, 2]				
2	-1	1	111872	ultralytics.nn.modules.block.C3k2
[128, 256, 1, True, 0.25]				
3	-1	1	590336	ultralytics.nn.modules.conv.Conv
[256, 256, 3, 2]				
4	-1	1	444928	ultralytics.nn.modules.block.C3k2
[256, 512, 1, True, 0.25]				
5	-1	1	2360320	ultralytics.nn.modules.conv.Conv
[512, 512, 3, 2]				
6	-1	1	1380352	ultralytics.nn.modules.block.C3k2
[512, 512, 1, True]				
7	-1	1	2360320	ultralytics.nn.modules.conv.Conv
[512, 512, 3, 2]				
8	-1	1	1380352	ultralytics.nn.modules.block.C3k2
[512, 512, 1, True]				
9	-1	1	656896	ultralytics.nn.modules.block.SPPF
[512, 512, 5]				
10	-1	1	990976	ultralytics.nn.modules.block.C2PSA
[512, 512, 1]				
11	-1	1	0	torch.nn.modules.upsampling.Upsample
[None, 2, 'nearest']				
12	[-1, 6]	1	0	ultralytics.nn.modules.conv.Concat
[1]				
13	-1	1	1642496	ultralytics.nn.modules.block.C3k2
[1024, 512, 1, True]				
14	-1	1	0	torch.nn.modules.upsampling.Upsample
[None, 2, 'nearest']				

```

15          [-1, 4]  1          0  ultralytics.nn.modules.conv.Concat
[1]

16          -1  1    542720  ultralytics.nn.modules.block.C3k2
[1024, 256, 1, True]

17          -1  1    590336  ultralytics.nn.modules.conv.Conv
[256, 256, 3, 2]

18          [-1, 13]  1          0  ultralytics.nn.modules.conv.Concat
[1]

19          -1  1   1511424  ultralytics.nn.modules.block.C3k2
[768, 512, 1, True]

20          -1  1   2360320  ultralytics.nn.modules.conv.Conv
[512, 512, 3, 2]

21          [-1, 10]  1          0  ultralytics.nn.modules.conv.Concat
[1]

22          -1  1   1642496  ultralytics.nn.modules.block.C3k2
[1024, 512, 1, True]

23          [16, 19, 22]  1   1415650  ultralytics.nn.modules.head.Detect
[6, [256, 512, 512]]

YOLO11m summary: 409 layers, 20,057,634 parameters, 20,057,618 gradients, 68.2
GFLOPs

```

Transferred 649/649 items from pretrained weights

Freezing layer 'model.23.dfl.conv.weight'

AMP: running Automatic Mixed Precision (AMP) checks with YOLOv8n...

AMP: checks passed

train: Scanning /home/sagemaker-user/dataset/train/labels.cache...
7353 images, 0 backgrounds, 0 corrupt: 100%| | 7353/7353 [00:00<?,
?it/s]

train: Scanning /home/sagemaker-user/dataset/train/labels.cache...
7353 images, 0 backgrounds, 0 corrupt: 100%| | 7353/7353 [00:00<?,
?it/s]

train: WARNING /home/sagemaker-
user/dataset/train/images/190_jpg.rf.7022c064680bdbc866a35758df1078a.jpg: 1
duplicate labels removed

train: WARNING /home/sagemaker-
user/dataset/train/images/264_jpg.rf.0f08bf974f97ac3ec8b86f18ac49236a.jpg: 2
duplicate labels removed

train: WARNING /home/sagemaker-
user/dataset/train/images/264_jpg.rf.21a5ebc0fe2f1e01f4c70e95deb3194a.jpg: 2

```

duplicate labels removed
train: WARNING /home/sagemaker-
user/dataset/train/images/308_jpg.rf.00d32b5de0fa24f9c82a3381814cb212.jpg: 1
duplicate labels removed
train: WARNING /home/sagemaker-
user/dataset/train/images/315_jpg.rf.8e6cca8d21141ef7daeeb2828b486ad0.jpg: 1
duplicate labels removed
train: WARNING /home/sagemaker-
user/dataset/train/images/315_jpg.rf.aaa45f92f900718c247e09ea7dc3f298.jpg: 1
duplicate labels removed
train: WARNING /home/sagemaker-
user/dataset/train/images/388_jpg.rf.96974ed6833e13cf10aaa123dc004ddc.jpg: 1
duplicate labels removed
train: WARNING /home/sagemaker-
user/dataset/train/images/388_jpg.rf.ae9f369ffacaade84a4c552850118d4f.jpg: 1
duplicate labels removed
train: WARNING /home/sagemaker-
user/dataset/train/images/550_jpg.rf.7201167041a6ae321d9a5174abd5975c.jpg: 1
duplicate labels removed
train: WARNING /home/sagemaker-
user/dataset/train/images/550_jpg.rf.e44f26fbb649dd491e1082723fe5c068.jpg: 1
duplicate labels removed
train: WARNING /home/sagemaker-user/dataset/train/images/objects
365_v1_00269811_jpg.rf.c0747b1a5f7acd423e35d3fa86dd6cde.jpg: 1 duplicate labels
removed

```

```

val: Scanning /home/sagemaker-user/dataset/valid/labels.cache...
1576 images, 0 backgrounds, 0 corrupt: 100%|      | 1576/1576 [00:00<?,
?it/s]

```

```

val: Scanning /home/sagemaker-user/dataset/valid/labels.cache...
1576 images, 0 backgrounds, 0 corrupt: 100%|      | 1576/1576 [00:00<?,
?it/s]

```

```

val: WARNING /home/sagemaker-
user/dataset/valid/images/190_jpg.rf.074dab6dafb9d61232aeb760fb58eb23.jpg: 1
duplicate labels removed
val: WARNING /home/sagemaker-
user/dataset/valid/images/248_jpg.rf.cd4818fc841469bfb4eadb6786b392da.jpg: 1
duplicate labels removed
val: WARNING /home/sagemaker-
user/dataset/valid/images/286_jpg.rf.4ed7044ad9e72671b21816fbec8dc253.jpg: 1
duplicate labels removed
val: WARNING /home/sagemaker-
user/dataset/valid/images/286_jpg.rf.b15a2a7690e40091627b4188ac9afda9.jpg: 1
duplicate labels removed

```

Plotting labels to /home/sagemaker-user/runs/yolov11m-transfer/labels.jpg..

optimizer: 'optimizer=auto' found, ignoring 'lr0=0.005' and 'momentum=0.937' and determining best 'optimizer', 'lr0' and 'momentum' automatically...

optimizer: SGD(lr=0.01, momentum=0.9) with parameter groups 106 weight(decay=0.0), 113 weight(decay=0.0005), 112 bias(decay=0.0)

Resuming training /home/sagemaker-user/runs/yolov11m-transfer/weights/last.pt from epoch 127 to 150 total epochs

Image sizes 640 train, 640 val

Using 4 dataloader workers

Logging results to /home/sagemaker-user/runs/yolov11m-transfer

Starting training for 150 epochs...

	Epoch	GPU_mem	box_loss	cls_loss	dfl_loss	Instances	Size
0%		0/920	[00:00<?, ?it/s]				
	127/150	4.92G	1.374	1.766	1.116	31	640:
0%		0/920	[00:01<?, ?it/s]				
	127/150	4.92G	1.374	1.766	1.116	31	640:
0%		1/920	[00:01<22:19, 1.46s/it]				
	127/150	4.92G	1.212	1.455	1.103	28	640:
0%		1/920	[00:01<22:19, 1.46s/it]				
	127/150	4.92G	1.212	1.455	1.103	28	640:
0%		2/920	[00:01<11:22, 1.35it/s]				
	127/150	4.96G	1.167	1.415	1.112	12	640:
0%		2/920	[00:01<11:22, 1.35it/s]				
	127/150	4.96G	1.167	1.415	1.112	12	640:
0%		3/920	[00:01<07:54, 1.93it/s]				
	127/150	4.96G	1.172	1.419	1.121	20	640:
0%		3/920	[00:02<07:54, 1.93it/s]				
	127/150	4.96G	1.172	1.419	1.121	20	640:
0%		4/920	[00:02<06:33, 2.33it/s]				
	127/150	4.96G	1.128	1.384	1.091	15	640:
0%		4/920	[00:02<06:33, 2.33it/s]				
	127/150	4.96G	1.128	1.384	1.091	15	640:
1%		5/920	[00:02<05:33, 2.75it/s]				
	127/150	4.96G	1.165	1.4	1.135	13	640:
1%		5/920	[00:02<05:33, 2.75it/s]				
	127/150	4.96G	1.165	1.4	1.135	13	640:
1%		6/920	[00:02<04:56, 3.08it/s]				

1%	127/150	4.96G	1.107	1.304	1.104	12	640:
		6/920	[00:03<04:56,	3.08it/s]			
1%	127/150	4.96G	1.107	1.304	1.104	12	640:
		7/920	[00:03<04:42,	3.23it/s]			
1%	127/150	4.96G	1.091	1.265	1.108	22	640:
		7/920	[00:03<04:42,	3.23it/s]			
1%	127/150	4.96G	1.091	1.265	1.108	22	640:
		8/920	[00:03<04:23,	3.46it/s]			
1%	127/150	4.96G	1.066	1.21	1.083	12	640:
		8/920	[00:03<04:23,	3.46it/s]			
1%	127/150	4.96G	1.066	1.21	1.083	12	640:
		9/920	[00:03<04:17,	3.54it/s]			
1%	127/150	4.96G	1.084	1.233	1.096	20	640:
		9/920	[00:03<04:17,	3.54it/s]			
1%	127/150	4.96G	1.084	1.233	1.096	20	640:
		10/920	[00:03<04:05,	3.70it/s]			
1%	127/150	4.96G	1.07	1.218	1.092	15	640:
		10/920	[00:04<04:05,	3.70it/s]			
1%	127/150	4.96G	1.07	1.218	1.092	15	640:
		11/920	[00:04<04:04,	3.72it/s]			
1%	127/150	4.96G	1.078	1.231	1.094	22	640:
		11/920	[00:04<04:04,	3.72it/s]			
1%	127/150	4.96G	1.078	1.231	1.094	22	640:
		12/920	[00:04<03:57,	3.82it/s]			
1%	127/150	4.96G	1.096	1.251	1.1	21	640:
		12/920	[00:04<03:57,	3.82it/s]			
1%	127/150	4.96G	1.096	1.251	1.1	21	640:
		13/920	[00:04<03:54,	3.87it/s]			
1%	127/150	4.96G	1.072	1.229	1.095	16	640:
		13/920	[00:04<03:54,	3.87it/s]			
2%	127/150	4.96G	1.072	1.229	1.095	16	640:
		14/920	[00:04<03:51,	3.92it/s]			
2%	127/150	4.96G	1.043	1.186	1.082	19	640:
		14/920	[00:05<03:51,	3.92it/s]			
2%	127/150	4.96G	1.043	1.186	1.082	19	640:
		15/920	[00:05<03:48,	3.95it/s]			
2%	127/150	4.96G	1.043	1.202	1.082	21	640:
		15/920	[00:05<03:48,	3.95it/s]			

2%	127/150	4.96G	1.043	1.202	1.082	21	640:
		16/920	[00:05<03:45,	4.01it/s]			
2%	127/150	4.96G	1.04	1.18	1.079	16	640:
		16/920	[00:05<03:45,	4.01it/s]			
2%	127/150	4.96G	1.04	1.18	1.079	16	640:
		17/920	[00:05<03:51,	3.90it/s]			
2%	127/150	4.96G	1.032	1.189	1.081	15	640:
		17/920	[00:05<03:51,	3.90it/s]			
2%	127/150	4.96G	1.032	1.189	1.081	15	640:
		18/920	[00:05<03:47,	3.96it/s]			
2%	127/150	4.96G	1.032	1.174	1.074	16	640:
		18/920	[00:06<03:47,	3.96it/s]			
2%	127/150	4.96G	1.032	1.174	1.074	16	640:
		19/920	[00:06<03:45,	4.00it/s]			
2%	127/150	4.96G	1.032	1.173	1.073	14	640:
		19/920	[00:06<03:45,	4.00it/s]			
2%	127/150	4.96G	1.032	1.173	1.073	14	640:
		20/920	[00:06<03:43,	4.03it/s]			
2%	127/150	4.96G	1.03	1.154	1.078	12	640:
		20/920	[00:06<03:43,	4.03it/s]			
2%	127/150	4.96G	1.03	1.154	1.078	12	640:
		21/920	[00:06<03:41,	4.05it/s]			
2%	127/150	4.96G	1.032	1.167	1.076	29	640:
		21/920	[00:06<03:41,	4.05it/s]			
2%	127/150	4.96G	1.032	1.167	1.076	29	640:
		22/920	[00:06<03:42,	4.04it/s]			
2%	127/150	4.96G	1.034	1.148	1.079	11	640:
		22/920	[00:07<03:42,	4.04it/s]			
2%	127/150	4.96G	1.034	1.148	1.079	11	640:
		23/920	[00:07<03:40,	4.07it/s]			
2%	127/150	4.96G	1.038	1.159	1.08	17	640:
		23/920	[00:07<03:40,	4.07it/s]			
3%	127/150	4.96G	1.038	1.159	1.08	17	640:
		24/920	[00:07<03:41,	4.05it/s]			
3%	127/150	4.96G	1.035	1.173	1.081	14	640:
		24/920	[00:07<03:41,	4.05it/s]			
3%	127/150	4.96G	1.035	1.173	1.081	14	640:
		25/920	[00:07<03:48,	3.91it/s]			

3%	127/150	4.96G	1.019	1.149	1.073	21	640:
		25/920	[00:07<03:48,	3.91it/s]			
3%	127/150	4.96G	1.019	1.149	1.073	21	640:
		26/920	[00:07<03:46,	3.94it/s]			
3%	127/150	4.96G	0.9964	1.117	1.064	8	640:
		26/920	[00:08<03:46,	3.94it/s]			
3%	127/150	4.96G	0.9964	1.117	1.064	8	640:
		27/920	[00:08<03:45,	3.96it/s]			
3%	127/150	4.96G	0.984	1.095	1.061	18	640:
		27/920	[00:08<03:45,	3.96it/s]			
3%	127/150	4.96G	0.984	1.095	1.061	18	640:
		28/920	[00:08<03:44,	3.97it/s]			
3%	127/150	4.96G	0.9635	1.066	1.056	11	640:
		28/920	[00:08<03:44,	3.97it/s]			
3%	127/150	4.96G	0.9635	1.066	1.056	11	640:
		29/920	[00:08<03:43,	3.99it/s]			
3%	127/150	4.96G	0.9526	1.045	1.051	14	640:
		29/920	[00:08<03:43,	3.99it/s]			
3%	127/150	4.96G	0.9526	1.045	1.051	14	640:
		30/920	[00:08<03:43,	3.99it/s]			
3%	127/150	4.96G	0.9431	1.031	1.052	12	640:
		30/920	[00:09<03:43,	3.99it/s]			
3%	127/150	4.96G	0.9431	1.031	1.052	12	640:
		31/920	[00:09<03:43,	3.98it/s]			
3%	127/150	4.96G	0.9275	1.01	1.049	11	640:
		31/920	[00:09<03:43,	3.98it/s]			
3%	127/150	4.96G	0.9275	1.01	1.049	11	640:
		32/920	[00:09<03:42,	3.98it/s]			
3%	127/150	4.96G	0.915	0.9925	1.041	21	640:
		32/920	[00:09<03:42,	3.98it/s]			
4%	127/150	4.96G	0.915	0.9925	1.041	21	640:
		33/920	[00:09<04:10,	3.54it/s]			
4%	127/150	4.96G	0.9057	0.9782	1.037	20	640:
		33/920	[00:09<04:10,	3.54it/s]			
4%	127/150	4.96G	0.9057	0.9782	1.037	20	640:
		34/920	[00:09<04:02,	3.65it/s]			
4%	127/150	4.96G	0.9087	0.9737	1.038	23	640:
		34/920	[00:10<04:02,	3.65it/s]			

4%	127/150	4.96G	0.9087	0.9737	1.038	23	640:
	35/920	[00:10<03:55,	3.77it/s]				
4%	127/150	4.96G	0.8963	0.9562	1.033	14	640:
	35/920	[00:10<03:55,	3.77it/s]				
4%	127/150	4.96G	0.8963	0.9562	1.033	14	640:
	36/920	[00:10<03:50,	3.84it/s]				
4%	127/150	4.96G	0.8849	0.9411	1.028	21	640:
	36/920	[00:10<03:50,	3.84it/s]				
4%	127/150	4.96G	0.8849	0.9411	1.028	21	640:
	37/920	[00:10<03:46,	3.90it/s]				
4%	127/150	4.96G	0.8809	0.928	1.023	18	640:
	37/920	[00:10<03:46,	3.90it/s]				
4%	127/150	4.96G	0.8809	0.928	1.023	18	640:
	38/920	[00:10<03:43,	3.94it/s]				
4%	127/150	4.96G	0.8764	0.9209	1.021	15	640:
	38/920	[00:11<03:43,	3.94it/s]				
4%	127/150	4.96G	0.8764	0.9209	1.021	15	640:
	39/920	[00:11<03:43,	3.95it/s]				
4%	127/150	4.96G	0.8699	0.9092	1.018	19	640:
	39/920	[00:11<03:43,	3.95it/s]				
4%	127/150	4.96G	0.8699	0.9092	1.018	19	640:
	40/920	[00:11<03:41,	3.97it/s]				
4%	127/150	4.96G	0.8588	0.897	1.014	12	640:
	40/920	[00:11<03:41,	3.97it/s]				
4%	127/150	4.96G	0.8588	0.897	1.014	12	640:
	41/920	[00:11<03:48,	3.85it/s]				
4%	127/150	4.96G	0.8496	0.8856	1.012	12	640:
	41/920	[00:11<03:48,	3.85it/s]				
5%	127/150	4.96G	0.8496	0.8856	1.012	12	640:
	42/920	[00:11<03:44,	3.91it/s]				
5%	127/150	4.96G	0.841	0.8733	1.008	12	640:
	42/920	[00:12<03:44,	3.91it/s]				
5%	127/150	4.96G	0.841	0.8733	1.008	12	640:
	43/920	[00:12<03:42,	3.94it/s]				
5%	127/150	4.96G	0.8367	0.867	1.009	16	640:
	43/920	[00:12<03:42,	3.94it/s]				
5%	127/150	4.96G	0.8367	0.867	1.009	16	640:
	44/920	[00:12<03:41,	3.96it/s]				

5%	127/150	4.96G	0.8305	0.8577	1.006	11	640:
		44/920	[00:12<03:41,	3.96it/s]			
5%	127/150	4.96G	0.8305	0.8577	1.006	11	640:
		45/920	[00:12<03:39,	3.98it/s]			
5%	127/150	4.96G	0.8249	0.8471	1.004	9	640:
		45/920	[00:12<03:39,	3.98it/s]			
5%	127/150	4.96G	0.8249	0.8471	1.004	9	640:
		46/920	[00:12<03:38,	4.00it/s]			
5%	127/150	4.96G	0.8246	0.8448	1.005	25	640:
		46/920	[00:13<03:38,	4.00it/s]			
5%	127/150	4.96G	0.8246	0.8448	1.005	25	640:
		47/920	[00:13<03:38,	4.00it/s]			
5%	127/150	4.96G	0.8231	0.8357	1.008	11	640:
		47/920	[00:13<03:38,	4.00it/s]			
5%	127/150	4.96G	0.8231	0.8357	1.008	11	640:
		48/920	[00:13<03:38,	4.00it/s]			
5%	127/150	4.96G	0.8145	0.8285	1.004	10	640:
		48/920	[00:13<03:38,	4.00it/s]			
5%	127/150	4.96G	0.8145	0.8285	1.004	10	640:
		49/920	[00:13<03:44,	3.88it/s]			
5%	127/150	4.96G	0.8086	0.8206	1.002	16	640:
		49/920	[00:13<03:44,	3.88it/s]			
5%	127/150	4.96G	0.8086	0.8206	1.002	16	640:
		50/920	[00:13<03:40,	3.94it/s]			
5%	127/150	4.96G	0.8072	0.8129	1.005	13	640:
		50/920	[00:14<03:40,	3.94it/s]			
6%	127/150	4.96G	0.8072	0.8129	1.005	13	640:
		51/920	[00:14<03:38,	3.98it/s]			
6%	127/150	4.96G	0.8063	0.808	1.005	20	640:
		51/920	[00:14<03:38,	3.98it/s]			
6%	127/150	4.96G	0.8063	0.808	1.005	20	640:
		52/920	[00:14<03:37,	3.99it/s]			
6%	127/150	4.96G	0.8012	0.8006	1.002	26	640:
		52/920	[00:14<03:37,	3.99it/s]			
6%	127/150	4.96G	0.8012	0.8006	1.002	26	640:
		53/920	[00:14<03:36,	4.01it/s]			
6%	127/150	4.96G	0.7944	0.7932	1	12	640:
		53/920	[00:14<03:36,	4.01it/s]			

6%	127/150	4.96G	0.7944	0.7932	1	12	640:
		54/920	[00:14<03:35,	4.02it/s]			
6%	127/150	4.96G	0.7894	0.7899	0.9978	15	640:
		54/920	[00:15<03:35,	4.02it/s]			
6%	127/150	4.96G	0.7894	0.7899	0.9978	15	640:
		55/920	[00:15<03:35,	4.01it/s]			
6%	127/150	4.96G	0.7859	0.7839	0.9969	13	640:
		55/920	[00:15<03:35,	4.01it/s]			
6%	127/150	4.96G	0.7859	0.7839	0.9969	13	640:
		56/920	[00:15<03:34,	4.03it/s]			
6%	127/150	4.96G	0.7829	0.7788	0.9943	14	640:
		56/920	[00:15<03:34,	4.03it/s]			
6%	127/150	4.96G	0.7829	0.7788	0.9943	14	640:
		57/920	[00:15<03:41,	3.90it/s]			
6%	127/150	4.96G	0.7779	0.7722	0.995	9	640:
		57/920	[00:15<03:41,	3.90it/s]			
6%	127/150	4.96G	0.7779	0.7722	0.995	9	640:
		58/920	[00:15<03:38,	3.94it/s]			
6%	127/150	4.96G	0.773	0.7667	0.9926	10	640:
		58/920	[00:16<03:38,	3.94it/s]			
6%	127/150	4.96G	0.773	0.7667	0.9926	10	640:
		59/920	[00:16<03:37,	3.95it/s]			
6%	127/150	4.96G	0.7754	0.7673	0.9927	17	640:
		59/920	[00:16<03:37,	3.95it/s]			
7%	127/150	4.96G	0.7754	0.7673	0.9927	17	640:
		60/920	[00:16<03:36,	3.97it/s]			
7%	127/150	4.96G	0.7702	0.7621	0.9909	12	640:
		60/920	[00:16<03:36,	3.97it/s]			
7%	127/150	4.96G	0.7702	0.7621	0.9909	12	640:
		61/920	[00:16<03:35,	3.99it/s]			
7%	127/150	4.96G	0.7679	0.7567	0.9904	14	640:
		61/920	[00:16<03:35,	3.99it/s]			
7%	127/150	4.96G	0.7679	0.7567	0.9904	14	640:
		62/920	[00:16<03:34,	4.00it/s]			
7%	127/150	4.96G	0.7664	0.7548	0.99	21	640:
		62/920	[00:17<03:34,	4.00it/s]			
7%	127/150	4.96G	0.7664	0.7548	0.99	21	640:
		63/920	[00:17<03:35,	3.99it/s]			

7%	127/150	4.96G	0.7646	0.7545	0.989	17	640:
		63/920	[00:17<03:35,	3.99it/s]			
7%	127/150	4.96G	0.7646	0.7545	0.989	17	640:
		64/920	[00:17<03:34,	3.98it/s]			
7%	127/150	4.96G	0.763	0.7524	0.9891	15	640:
		64/920	[00:17<03:34,	3.98it/s]			
7%	127/150	4.96G	0.763	0.7524	0.9891	15	640:
		65/920	[00:17<03:42,	3.84it/s]			
7%	127/150	4.96G	0.7612	0.7494	0.9869	19	640:
		65/920	[00:17<03:42,	3.84it/s]			
7%	127/150	4.96G	0.7612	0.7494	0.9869	19	640:
		66/920	[00:17<03:38,	3.91it/s]			
7%	127/150	4.96G	0.761	0.7467	0.9865	20	640:
		66/920	[00:18<03:38,	3.91it/s]			
7%	127/150	4.96G	0.761	0.7467	0.9865	20	640:
		67/920	[00:18<03:35,	3.95it/s]			
7%	127/150	4.96G	0.761	0.7444	0.9857	13	640:
		67/920	[00:18<03:35,	3.95it/s]			
7%	127/150	4.96G	0.761	0.7444	0.9857	13	640:
		68/920	[00:18<03:34,	3.97it/s]			
7%	127/150	4.96G	0.7614	0.7434	0.9846	31	640:
		68/920	[00:18<03:34,	3.97it/s]			
8%	127/150	4.96G	0.7614	0.7434	0.9846	31	640:
		69/920	[00:18<03:34,	3.97it/s]			
8%	127/150	4.96G	0.761	0.7387	0.983	18	640:
		69/920	[00:18<03:34,	3.97it/s]			
8%	127/150	4.96G	0.761	0.7387	0.983	18	640:
		70/920	[00:18<03:33,	3.98it/s]			
8%	127/150	4.96G	0.7586	0.7358	0.9824	17	640:
		70/920	[00:19<03:33,	3.98it/s]			
8%	127/150	4.96G	0.7586	0.7358	0.9824	17	640:
		71/920	[00:19<03:33,	3.97it/s]			
8%	127/150	4.96G	0.7552	0.7336	0.9811	16	640:
		71/920	[00:19<03:33,	3.97it/s]			
8%	127/150	4.96G	0.7552	0.7336	0.9811	16	640:
		72/920	[00:19<03:32,	3.99it/s]			
8%	127/150	4.96G	0.755	0.735	0.9808	25	640:
		72/920	[00:19<03:32,	3.99it/s]			

8%	127/150	4.96G	0.755	0.735	0.9808	25	640:
		73/920	[00:19<03:40,	3.85it/s]			
8%	127/150	4.96G	0.7541	0.7319	0.98	24	640:
		73/920	[00:19<03:40,	3.85it/s]			
8%	127/150	4.96G	0.7541	0.7319	0.98	24	640:
		74/920	[00:19<03:36,	3.91it/s]			
8%	127/150	4.96G	0.7518	0.7298	0.9785	11	640:
		74/920	[00:20<03:36,	3.91it/s]			
8%	127/150	4.96G	0.7518	0.7298	0.9785	11	640:
		75/920	[00:20<03:34,	3.94it/s]			
8%	127/150	4.96G	0.7491	0.7263	0.9782	18	640:
		75/920	[00:20<03:34,	3.94it/s]			
8%	127/150	4.96G	0.7491	0.7263	0.9782	18	640:
		76/920	[00:20<03:32,	3.96it/s]			
8%	127/150	4.96G	0.7509	0.7255	0.9774	14	640:
		76/920	[00:20<03:32,	3.96it/s]			
8%	127/150	4.96G	0.7509	0.7255	0.9774	14	640:
		77/920	[00:20<03:32,	3.97it/s]			
8%	127/150	4.96G	0.7489	0.7214	0.9773	20	640:
		77/920	[00:20<03:32,	3.97it/s]			
8%	127/150	4.96G	0.7489	0.7214	0.9773	20	640:
		78/920	[00:20<03:32,	3.97it/s]			
8%	127/150	4.96G	0.7452	0.7193	0.9748	13	640:
		78/920	[00:21<03:32,	3.97it/s]			
9%	127/150	4.96G	0.7452	0.7193	0.9748	13	640:
		79/920	[00:21<03:30,	3.99it/s]			
9%	127/150	4.96G	0.7446	0.7177	0.9744	20	640:
		79/920	[00:21<03:30,	3.99it/s]			
9%	127/150	4.96G	0.7446	0.7177	0.9744	20	640:
		80/920	[00:21<03:30,	4.00it/s]			
9%	127/150	4.96G	0.745	0.7173	0.9753	22	640:
		80/920	[00:21<03:30,	4.00it/s]			
9%	127/150	4.96G	0.745	0.7173	0.9753	22	640:
		81/920	[00:21<03:37,	3.86it/s]			
9%	127/150	4.96G	0.7412	0.7139	0.9739	13	640:
		81/920	[00:22<03:37,	3.86it/s]			
9%	127/150	4.96G	0.7412	0.7139	0.9739	13	640:
		82/920	[00:22<03:33,	3.93it/s]			

9%	127/150	4.96G	0.7376	0.7092	0.973	12	640:
	82/920	[00:22<03:33,	3.93it/s]				
9%	127/150	4.96G	0.7376	0.7092	0.973	12	640:
	83/920	[00:22<03:31,	3.96it/s]				
9%	127/150	4.96G	0.7371	0.7075	0.9722	23	640:
	83/920	[00:22<03:31,	3.96it/s]				
9%	127/150	4.96G	0.7371	0.7075	0.9722	23	640:
	84/920	[00:22<03:30,	3.98it/s]				
9%	127/150	4.96G	0.7383	0.7061	0.9714	33	640:
	84/920	[00:22<03:30,	3.98it/s]				
9%	127/150	4.96G	0.7383	0.7061	0.9714	33	640:
	85/920	[00:22<03:29,	3.98it/s]				
9%	127/150	4.96G	0.7374	0.7039	0.9713	18	640:
	85/920	[00:23<03:29,	3.98it/s]				
9%	127/150	4.96G	0.7374	0.7039	0.9713	18	640:
	86/920	[00:23<03:29,	3.98it/s]				
9%	127/150	4.96G	0.7375	0.7019	0.9712	24	640:
	86/920	[00:23<03:29,	3.98it/s]				
9%	127/150	4.96G	0.7375	0.7019	0.9712	24	640:
	87/920	[00:23<03:29,	3.97it/s]				
9%	127/150	4.96G	0.7369	0.701	0.9705	27	640:
	87/920	[00:23<03:29,	3.97it/s]				
10%	127/150	4.96G	0.7369	0.701	0.9705	27	640:
	88/920	[00:23<03:29,	3.97it/s]				
10%	127/150	4.96G	0.736	0.6983	0.9703	26	640:
	88/920	[00:23<03:29,	3.97it/s]				
10%	127/150	4.96G	0.736	0.6983	0.9703	26	640:
	89/920	[00:23<03:36,	3.85it/s]				
10%	127/150	4.96G	0.7358	0.6963	0.9689	28	640:
	89/920	[00:24<03:36,	3.85it/s]				
10%	127/150	4.96G	0.7358	0.6963	0.9689	28	640:
	90/920	[00:24<03:32,	3.91it/s]				
10%	127/150	4.96G	0.7363	0.696	0.9678	16	640:
	90/920	[00:24<03:32,	3.91it/s]				
10%	127/150	4.96G	0.7363	0.696	0.9678	16	640:
	91/920	[00:24<03:30,	3.95it/s]				
10%	127/150	4.96G	0.7356	0.6951	0.967	18	640:
	91/920	[00:24<03:30,	3.95it/s]				

10%	127/150	4.96G	0.7356	0.6951	0.967	18	640:
		92/920	[00:24<03:27,	3.99it/s]			
10%	127/150	4.96G	0.7367	0.6948	0.9676	16	640:
		92/920	[00:24<03:27,	3.99it/s]			
10%	127/150	4.96G	0.7367	0.6948	0.9676	16	640:
		93/920	[00:24<03:27,	3.99it/s]			
10%	127/150	4.96G	0.7337	0.692	0.9671	14	640:
		93/920	[00:25<03:27,	3.99it/s]			
10%	127/150	4.96G	0.7337	0.692	0.9671	14	640:
		94/920	[00:25<03:26,	3.99it/s]			
10%	127/150	4.96G	0.7335	0.6908	0.9677	24	640:
		94/920	[00:25<03:26,	3.99it/s]			
10%	127/150	4.96G	0.7335	0.6908	0.9677	24	640:
		95/920	[00:25<03:26,	4.00it/s]			
10%	127/150	4.96G	0.7323	0.6891	0.967	20	640:
		95/920	[00:25<03:26,	4.00it/s]			
10%	127/150	4.96G	0.7323	0.6891	0.967	20	640:
		96/920	[00:25<03:26,	3.99it/s]			
10%	127/150	4.96G	0.7338	0.6878	0.9679	22	640:
		96/920	[00:25<03:26,	3.99it/s]			
11%	127/150	4.96G	0.7338	0.6878	0.9679	22	640:
		97/920	[00:25<03:32,	3.88it/s]			
11%	127/150	4.96G	0.7314	0.6846	0.9672	16	640:
		97/920	[00:26<03:32,	3.88it/s]			
11%	127/150	4.96G	0.7314	0.6846	0.9672	16	640:
		98/920	[00:26<03:29,	3.93it/s]			
11%	127/150	4.96G	0.7302	0.6833	0.9669	15	640:
		98/920	[00:26<03:29,	3.93it/s]			
11%	127/150	4.96G	0.7302	0.6833	0.9669	15	640:
		99/920	[00:26<03:27,	3.96it/s]			
11%	127/150	4.96G	0.7296	0.6823	0.965	17	640:
		99/920	[00:26<03:27,	3.96it/s]			
11%	127/150	4.96G	0.7296	0.6823	0.965	17	640:
		100/920	[00:26<03:25,	3.98it/s]			
11%	127/150	4.96G	0.7268	0.6797	0.9638	15	640:
		100/920	[00:26<03:25,	3.98it/s]			
11%	127/150	4.96G	0.7268	0.6797	0.9638	15	640:
		101/920	[00:26<03:24,	4.00it/s]			

11%	127/150	4.96G	0.7235	0.6768	0.9624	10	640:
		101/920	[00:27<03:24,	4.00it/s]			
11%	127/150	4.96G	0.7235	0.6768	0.9624	10	640:
		102/920	[00:27<03:23,	4.01it/s]			
11%	127/150	4.96G	0.7213	0.6753	0.9611	20	640:
		102/920	[00:27<03:23,	4.01it/s]			
11%	127/150	4.96G	0.7213	0.6753	0.9611	20	640:
		103/920	[00:27<03:22,	4.02it/s]			
11%	127/150	4.96G	0.7185	0.6722	0.9594	8	640:
		103/920	[00:27<03:22,	4.02it/s]			
11%	127/150	4.96G	0.7185	0.6722	0.9594	8	640:
		104/920	[00:27<03:22,	4.04it/s]			
11%	127/150	4.96G	0.7204	0.6715	0.9603	22	640:
		104/920	[00:27<03:22,	4.04it/s]			
11%	127/150	4.96G	0.7204	0.6715	0.9603	22	640:
		105/920	[00:27<03:28,	3.91it/s]			
11%	127/150	4.96G	0.7203	0.6707	0.9598	15	640:
		105/920	[00:28<03:28,	3.91it/s]			
12%	127/150	4.96G	0.7203	0.6707	0.9598	15	640:
		106/920	[00:28<03:25,	3.96it/s]			
12%	127/150	4.96G	0.7223	0.6716	0.9606	20	640:
		106/920	[00:28<03:25,	3.96it/s]			
12%	127/150	4.96G	0.7223	0.6716	0.9606	20	640:
		107/920	[00:28<03:24,	3.97it/s]			
12%	127/150	4.96G	0.7234	0.6712	0.9602	21	640:
		107/920	[00:28<03:24,	3.97it/s]			
12%	127/150	4.96G	0.7234	0.6712	0.9602	21	640:
		108/920	[00:28<03:24,	3.98it/s]			
12%	127/150	4.96G	0.725	0.6731	0.9608	18	640:
		108/920	[00:28<03:24,	3.98it/s]			
12%	127/150	4.96G	0.725	0.6731	0.9608	18	640:
		109/920	[00:28<03:23,	3.99it/s]			
12%	127/150	4.96G	0.7249	0.6716	0.9615	14	640:
		109/920	[00:29<03:23,	3.99it/s]			
12%	127/150	4.96G	0.7249	0.6716	0.9615	14	640:
		110/920	[00:29<03:22,	3.99it/s]			
12%	127/150	4.96G	0.7264	0.6711	0.9617	22	640:
		110/920	[00:29<03:22,	3.99it/s]			

127/150	4.96G	0.7264	0.6711	0.9617	22	640:
12%	111/920	[00:29<03:22,	3.99it/s]			
127/150	4.96G	0.7273	0.6714	0.9628	15	640:
12%	111/920	[00:29<03:22,	3.99it/s]			
127/150	4.96G	0.7273	0.6714	0.9628	15	640:
12%	112/920	[00:29<03:22,	4.00it/s]			
127/150	4.96G	0.727	0.6698	0.9637	8	640:
12%	112/920	[00:29<03:22,	4.00it/s]			
127/150	4.96G	0.727	0.6698	0.9637	8	640:
12%	113/920	[00:29<03:28,	3.88it/s]			
127/150	4.96G	0.7272	0.6702	0.9631	19	640:
12%	113/920	[00:30<03:28,	3.88it/s]			
127/150	4.96G	0.7272	0.6702	0.9631	19	640:
12%	114/920	[00:30<03:25,	3.92it/s]			
127/150	4.96G	0.727	0.6698	0.9628	8	640:
12%	114/920	[00:30<03:25,	3.92it/s]			
127/150	4.96G	0.727	0.6698	0.9628	8	640:
12%	115/920	[00:30<03:24,	3.93it/s]			
127/150	4.96G	0.7269	0.6705	0.965	8	640:
12%	115/920	[00:30<03:24,	3.93it/s]			
127/150	4.96G	0.7269	0.6705	0.965	8	640:
13%	116/920	[00:30<03:23,	3.95it/s]			
127/150	4.96G	0.7262	0.67	0.9644	19	640:
13%	116/920	[00:30<03:23,	3.95it/s]			
127/150	4.96G	0.7262	0.67	0.9644	19	640:
13%	117/920	[00:30<03:22,	3.97it/s]			
127/150	4.96G	0.727	0.669	0.9642	15	640:
13%	117/920	[00:31<03:22,	3.97it/s]			
127/150	4.96G	0.727	0.669	0.9642	15	640:
13%	118/920	[00:31<03:21,	3.98it/s]			
127/150	4.96G	0.726	0.6669	0.9642	11	640:
13%	118/920	[00:31<03:21,	3.98it/s]			
127/150	4.96G	0.726	0.6669	0.9642	11	640:
13%	119/920	[00:31<03:21,	3.97it/s]			
127/150	4.96G	0.729	0.6668	0.9637	16	640:
13%	119/920	[00:31<03:21,	3.97it/s]			
127/150	4.96G	0.729	0.6668	0.9637	16	640:
13%	120/920	[00:31<03:20,	3.99it/s]			

13%	127/150	4.96G	0.7278	0.6655	0.9629	16	640:
		120/920	[00:31<03:20,	3.99it/s]			
13%	127/150	4.96G	0.7278	0.6655	0.9629	16	640:
		121/920	[00:31<03:26,	3.88it/s]			
13%	127/150	4.96G	0.7263	0.6638	0.9626	13	640:
		121/920	[00:32<03:26,	3.88it/s]			
13%	127/150	4.96G	0.7263	0.6638	0.9626	13	640:
		122/920	[00:32<03:22,	3.93it/s]			
13%	127/150	4.96G	0.7244	0.6627	0.9611	13	640:
		122/920	[00:32<03:22,	3.93it/s]			
13%	127/150	4.96G	0.7244	0.6627	0.9611	13	640:
		123/920	[00:32<03:22,	3.94it/s]			
13%	127/150	4.96G	0.7242	0.6626	0.9614	24	640:
		123/920	[00:32<03:22,	3.94it/s]			
13%	127/150	4.96G	0.7242	0.6626	0.9614	24	640:
		124/920	[00:32<03:21,	3.95it/s]			
13%	127/150	4.96G	0.7231	0.6623	0.9612	17	640:
		124/920	[00:32<03:21,	3.95it/s]			
14%	127/150	4.96G	0.7231	0.6623	0.9612	17	640:
		125/920	[00:32<03:21,	3.96it/s]			
14%	127/150	4.96G	0.7223	0.661	0.9606	18	640:
		125/920	[00:33<03:21,	3.96it/s]			
14%	127/150	4.96G	0.7223	0.661	0.9606	18	640:
		126/920	[00:33<03:19,	3.98it/s]			
14%	127/150	4.96G	0.7233	0.6617	0.9604	34	640:
		126/920	[00:33<03:19,	3.98it/s]			
14%	127/150	4.96G	0.7233	0.6617	0.9604	34	640:
		127/920	[00:33<03:19,	3.98it/s]			
14%	127/150	4.96G	0.7233	0.6609	0.9607	14	640:
		127/920	[00:33<03:19,	3.98it/s]			
14%	127/150	4.96G	0.7233	0.6609	0.9607	14	640:
		128/920	[00:33<03:19,	3.97it/s]			
14%	127/150	4.96G	0.723	0.6601	0.9608	12	640:
		128/920	[00:33<03:19,	3.97it/s]			
14%	127/150	4.96G	0.723	0.6601	0.9608	12	640:
		129/920	[00:33<03:25,	3.84it/s]			
14%	127/150	4.96G	0.7238	0.6596	0.9609	23	640:
		129/920	[00:34<03:25,	3.84it/s]			

14%	127/150	4.96G	0.7238	0.6596	0.9609	23	640:
		130/920	[00:34<03:22,	3.91it/s]			
14%	127/150	4.96G	0.7231	0.6583	0.9608	16	640:
		130/920	[00:34<03:22,	3.91it/s]			
14%	127/150	4.96G	0.7231	0.6583	0.9608	16	640:
		131/920	[00:34<03:21,	3.92it/s]			
14%	127/150	4.96G	0.7223	0.6574	0.9615	13	640:
		131/920	[00:34<03:21,	3.92it/s]			
14%	127/150	4.96G	0.7223	0.6574	0.9615	13	640:
		132/920	[00:34<03:19,	3.94it/s]			
14%	127/150	4.96G	0.7202	0.6557	0.9604	16	640:
		132/920	[00:34<03:19,	3.94it/s]			
14%	127/150	4.96G	0.7202	0.6557	0.9604	16	640:
		133/920	[00:34<03:17,	3.97it/s]			
14%	127/150	4.96G	0.719	0.6537	0.9601	20	640:
		133/920	[00:35<03:17,	3.97it/s]			
15%	127/150	4.96G	0.719	0.6537	0.9601	20	640:
		134/920	[00:35<03:17,	3.99it/s]			
15%	127/150	4.96G	0.7174	0.6523	0.9595	13	640:
		134/920	[00:35<03:17,	3.99it/s]			
15%	127/150	4.96G	0.7174	0.6523	0.9595	13	640:
		135/920	[00:35<03:15,	4.01it/s]			
15%	127/150	4.96G	0.7162	0.651	0.9602	12	640:
		135/920	[00:35<03:15,	4.01it/s]			
15%	127/150	4.96G	0.7162	0.651	0.9602	12	640:
		136/920	[00:35<03:15,	4.00it/s]			
15%	127/150	4.96G	0.7164	0.6506	0.9595	18	640:
		136/920	[00:35<03:15,	4.00it/s]			
15%	127/150	4.96G	0.7164	0.6506	0.9595	18	640:
		137/920	[00:35<03:21,	3.88it/s]			
15%	127/150	4.96G	0.7159	0.6493	0.9591	27	640:
		137/920	[00:36<03:21,	3.88it/s]			
15%	127/150	4.96G	0.7159	0.6493	0.9591	27	640:
		138/920	[00:36<03:18,	3.94it/s]			
15%	127/150	4.96G	0.7145	0.6477	0.9587	17	640:
		138/920	[00:36<03:18,	3.94it/s]			
15%	127/150	4.96G	0.7145	0.6477	0.9587	17	640:
		139/920	[00:36<03:16,	3.97it/s]			

15%	127/150	4.96G	0.7153	0.6478	0.9585	18	640:
		139/920	[00:36<03:16,	3.97it/s]			
15%	127/150	4.96G	0.7153	0.6478	0.9585	18	640:
		140/920	[00:36<03:15,	3.98it/s]			
15%	127/150	4.96G	0.7137	0.6455	0.9581	17	640:
		140/920	[00:36<03:15,	3.98it/s]			
15%	127/150	4.96G	0.7137	0.6455	0.9581	17	640:
		141/920	[00:36<03:15,	3.99it/s]			
15%	127/150	4.96G	0.714	0.6457	0.9577	15	640:
		141/920	[00:37<03:15,	3.99it/s]			
15%	127/150	4.96G	0.714	0.6457	0.9577	15	640:
		142/920	[00:37<03:14,	4.00it/s]			
15%	127/150	4.96G	0.7135	0.6464	0.9581	15	640:
		142/920	[00:37<03:14,	4.00it/s]			
16%	127/150	4.96G	0.7135	0.6464	0.9581	15	640:
		143/920	[00:37<03:13,	4.01it/s]			
16%	127/150	4.96G	0.7128	0.6451	0.9577	20	640:
		143/920	[00:37<03:13,	4.01it/s]			
16%	127/150	4.96G	0.7128	0.6451	0.9577	20	640:
		144/920	[00:37<03:13,	4.01it/s]			
16%	127/150	4.96G	0.7134	0.6458	0.9573	15	640:
		144/920	[00:37<03:13,	4.01it/s]			
16%	127/150	4.96G	0.7134	0.6458	0.9573	15	640:
		145/920	[00:37<03:20,	3.87it/s]			
16%	127/150	4.96G	0.7111	0.644	0.9567	9	640:
		145/920	[00:38<03:20,	3.87it/s]			
16%	127/150	4.96G	0.7111	0.644	0.9567	9	640:
		146/920	[00:38<03:17,	3.93it/s]			
16%	127/150	4.96G	0.7105	0.6438	0.9565	13	640:
		146/920	[00:38<03:17,	3.93it/s]			
16%	127/150	4.96G	0.7105	0.6438	0.9565	13	640:
		147/920	[00:38<03:15,	3.96it/s]			
16%	127/150	4.96G	0.7122	0.6451	0.9573	34	640:
		147/920	[00:38<03:15,	3.96it/s]			
16%	127/150	4.96G	0.7122	0.6451	0.9573	34	640:
		148/920	[00:38<03:14,	3.96it/s]			
16%	127/150	4.96G	0.7113	0.6441	0.9563	16	640:
		148/920	[00:38<03:14,	3.96it/s]			

16%	127/150	4.96G	0.7113	0.6441	0.9563	16	640:
		149/920	[00:38<03:13,	3.98it/s]			
16%	127/150	4.96G	0.7109	0.6427	0.9556	17	640:
		149/920	[00:39<03:13,	3.98it/s]			
16%	127/150	4.96G	0.7109	0.6427	0.9556	17	640:
		150/920	[00:39<03:12,	4.00it/s]			
16%	127/150	4.96G	0.7109	0.6418	0.9552	18	640:
		150/920	[00:39<03:12,	4.00it/s]			
16%	127/150	4.96G	0.7109	0.6418	0.9552	18	640:
		151/920	[00:39<03:11,	4.02it/s]			
16%	127/150	4.96G	0.7097	0.6404	0.9555	9	640:
		151/920	[00:39<03:11,	4.02it/s]			
17%	127/150	4.96G	0.7097	0.6404	0.9555	9	640:
		152/920	[00:39<03:11,	4.00it/s]			
17%	127/150	4.96G	0.7085	0.6389	0.9556	11	640:
		152/920	[00:39<03:11,	4.00it/s]			
17%	127/150	4.96G	0.7085	0.6389	0.9556	11	640:
		153/920	[00:39<03:17,	3.88it/s]			
17%	127/150	4.96G	0.7082	0.6381	0.9561	16	640:
		153/920	[00:40<03:17,	3.88it/s]			
17%	127/150	4.96G	0.7082	0.6381	0.9561	16	640:
		154/920	[00:40<03:14,	3.94it/s]			
17%	127/150	4.96G	0.7061	0.6373	0.9561	9	640:
		154/920	[00:40<03:14,	3.94it/s]			
17%	127/150	4.96G	0.7061	0.6373	0.9561	9	640:
		155/920	[00:40<03:12,	3.98it/s]			
17%	127/150	4.96G	0.7064	0.6369	0.9556	15	640:
		155/920	[00:40<03:12,	3.98it/s]			
17%	127/150	4.96G	0.7064	0.6369	0.9556	15	640:
		156/920	[00:40<03:10,	4.00it/s]			
17%	127/150	4.96G	0.7056	0.6354	0.9553	16	640:
		156/920	[00:40<03:10,	4.00it/s]			
17%	127/150	4.96G	0.7056	0.6354	0.9553	16	640:
		157/920	[00:40<03:11,	3.99it/s]			
17%	127/150	4.96G	0.7061	0.6346	0.9554	28	640:
		157/920	[00:41<03:11,	3.99it/s]			
17%	127/150	4.96G	0.7061	0.6346	0.9554	28	640:
		158/920	[00:41<03:10,	4.00it/s]			

17%	127/150	4.96G	0.7073	0.6356	0.9559	23	640:
		158/920	[00:41<03:10,	4.00it/s]			
17%	127/150	4.96G	0.7073	0.6356	0.9559	23	640:
		159/920	[00:41<03:09,	4.02it/s]			
17%	127/150	4.96G	0.7063	0.634	0.9553	17	640:
		159/920	[00:41<03:09,	4.02it/s]			
17%	127/150	4.96G	0.7063	0.634	0.9553	17	640:
		160/920	[00:41<03:09,	4.01it/s]			
17%	127/150	4.96G	0.7064	0.6331	0.9551	16	640:
		160/920	[00:41<03:09,	4.01it/s]			
18%	127/150	4.96G	0.7064	0.6331	0.9551	16	640:
		161/920	[00:41<03:24,	3.71it/s]			
18%	127/150	4.96G	0.7053	0.6319	0.9547	14	640:
		161/920	[00:42<03:24,	3.71it/s]			
18%	127/150	4.96G	0.7053	0.6319	0.9547	14	640:
		162/920	[00:42<03:21,	3.75it/s]			
18%	127/150	4.96G	0.7031	0.6315	0.9545	8	640:
		162/920	[00:42<03:21,	3.75it/s]			
18%	127/150	4.96G	0.7031	0.6315	0.9545	8	640:
		163/920	[00:42<03:17,	3.83it/s]			
18%	127/150	4.96G	0.7021	0.6302	0.9538	14	640:
		163/920	[00:42<03:17,	3.83it/s]			
18%	127/150	4.96G	0.7021	0.6302	0.9538	14	640:
		164/920	[00:42<03:15,	3.87it/s]			
18%	127/150	4.96G	0.7009	0.6295	0.9538	20	640:
		164/920	[00:43<03:15,	3.87it/s]			
18%	127/150	4.96G	0.7009	0.6295	0.9538	20	640:
		165/920	[00:43<03:12,	3.91it/s]			
18%	127/150	4.96G	0.7018	0.6293	0.9538	16	640:
		165/920	[00:43<03:12,	3.91it/s]			
18%	127/150	4.96G	0.7018	0.6293	0.9538	16	640:
		166/920	[00:43<03:12,	3.93it/s]			
18%	127/150	4.96G	0.7014	0.6284	0.9539	19	640:
		166/920	[00:43<03:12,	3.93it/s]			
18%	127/150	4.96G	0.7014	0.6284	0.9539	19	640:
		167/920	[00:43<03:11,	3.94it/s]			
18%	127/150	4.96G	0.7025	0.6287	0.9546	17	640:
		167/920	[00:43<03:11,	3.94it/s]			

18%	127/150	4.96G	0.7025	0.6287	0.9546	17	640:
		168/920	[00:43<03:10,	3.95it/s]			
18%	127/150	4.96G	0.7027	0.6285	0.9543	25	640:
		168/920	[00:44<03:10,	3.95it/s]			
18%	127/150	4.96G	0.7027	0.6285	0.9543	25	640:
		169/920	[00:44<03:16,	3.83it/s]			
18%	127/150	4.96G	0.7039	0.6284	0.9542	20	640:
		169/920	[00:44<03:16,	3.83it/s]			
18%	127/150	4.96G	0.7039	0.6284	0.9542	20	640:
		170/920	[00:44<03:12,	3.90it/s]			
18%	127/150	4.96G	0.7025	0.628	0.9541	12	640:
		170/920	[00:44<03:12,	3.90it/s]			
19%	127/150	4.96G	0.7025	0.628	0.9541	12	640:
		171/920	[00:44<03:11,	3.92it/s]			
19%	127/150	4.96G	0.7027	0.628	0.9542	17	640:
		171/920	[00:44<03:11,	3.92it/s]			
19%	127/150	4.96G	0.7027	0.628	0.9542	17	640:
		172/920	[00:44<03:10,	3.93it/s]			
19%	127/150	4.96G	0.7032	0.6291	0.954	20	640:
		172/920	[00:45<03:10,	3.93it/s]			
19%	127/150	4.96G	0.7032	0.6291	0.954	20	640:
		173/920	[00:45<03:09,	3.95it/s]			
19%	127/150	4.96G	0.703	0.628	0.9537	10	640:
		173/920	[00:45<03:09,	3.95it/s]			
19%	127/150	4.96G	0.703	0.628	0.9537	10	640:
		174/920	[00:45<03:07,	3.97it/s]			
19%	127/150	4.96G	0.7028	0.6271	0.9538	17	640:
		174/920	[00:45<03:07,	3.97it/s]			
19%	127/150	4.96G	0.7028	0.6271	0.9538	17	640:
		175/920	[00:45<03:07,	3.98it/s]			
19%	127/150	4.96G	0.7029	0.6264	0.9537	17	640:
		175/920	[00:45<03:07,	3.98it/s]			
19%	127/150	4.96G	0.7029	0.6264	0.9537	17	640:
		176/920	[00:45<03:07,	3.97it/s]			
19%	127/150	4.96G	0.7018	0.6259	0.9537	10	640:
		176/920	[00:46<03:07,	3.97it/s]			
19%	127/150	4.96G	0.7018	0.6259	0.9537	10	640:
		177/920	[00:46<03:12,	3.85it/s]			

19%	127/150	4.96G	0.6996	0.624	0.9526	11	640:
		177/920	[00:46<03:12,	3.85it/s]			
19%	127/150	4.96G	0.6996	0.624	0.9526	11	640:
		178/920	[00:46<03:10,	3.90it/s]			
19%	127/150	4.96G	0.6993	0.6228	0.9525	17	640:
		178/920	[00:46<03:10,	3.90it/s]			
19%	127/150	4.96G	0.6993	0.6228	0.9525	17	640:
		179/920	[00:46<03:08,	3.93it/s]			
19%	127/150	4.96G	0.6982	0.6216	0.9524	19	640:
		179/920	[00:46<03:08,	3.93it/s]			
20%	127/150	4.96G	0.6982	0.6216	0.9524	19	640:
		180/920	[00:46<03:07,	3.95it/s]			
20%	127/150	4.96G	0.6984	0.621	0.9524	13	640:
		180/920	[00:47<03:07,	3.95it/s]			
20%	127/150	4.96G	0.6984	0.621	0.9524	13	640:
		181/920	[00:47<03:05,	3.98it/s]			
20%	127/150	4.96G	0.6974	0.6201	0.9523	24	640:
		181/920	[00:47<03:05,	3.98it/s]			
20%	127/150	4.96G	0.6974	0.6201	0.9523	24	640:
		182/920	[00:47<03:05,	3.97it/s]			
20%	127/150	4.96G	0.6967	0.619	0.9521	18	640:
		182/920	[00:47<03:05,	3.97it/s]			
20%	127/150	4.96G	0.6967	0.619	0.9521	18	640:
		183/920	[00:47<03:05,	3.96it/s]			
20%	127/150	4.96G	0.6969	0.6184	0.952	17	640:
		183/920	[00:47<03:05,	3.96it/s]			
20%	127/150	4.96G	0.6969	0.6184	0.952	17	640:
		184/920	[00:47<03:04,	3.99it/s]			
20%	127/150	4.96G	0.6964	0.6187	0.9519	18	640:
		184/920	[00:48<03:04,	3.99it/s]			
20%	127/150	4.96G	0.6964	0.6187	0.9519	18	640:
		185/920	[00:48<03:10,	3.87it/s]			
20%	127/150	4.96G	0.696	0.6174	0.9519	21	640:
		185/920	[00:48<03:10,	3.87it/s]			
20%	127/150	4.96G	0.696	0.6174	0.9519	21	640:
		186/920	[00:48<03:07,	3.92it/s]			
20%	127/150	4.96G	0.6951	0.616	0.9513	13	640:
		186/920	[00:48<03:07,	3.92it/s]			

20%	127/150	4.96G	0.6951	0.616	0.9513	13	640:
		187/920	[00:48<03:05,	3.96it/s]			
20%	127/150	4.96G	0.6947	0.6154	0.951	16	640:
		187/920	[00:48<03:05,	3.96it/s]			
20%	127/150	4.96G	0.6947	0.6154	0.951	16	640:
		188/920	[00:48<03:04,	3.97it/s]			
20%	127/150	4.96G	0.6943	0.6153	0.9509	11	640:
		188/920	[00:49<03:04,	3.97it/s]			
21%	127/150	4.96G	0.6943	0.6153	0.9509	11	640:
		189/920	[00:49<03:04,	3.97it/s]			
21%	127/150	4.96G	0.694	0.6145	0.9511	21	640:
		189/920	[00:49<03:04,	3.97it/s]			
21%	127/150	4.96G	0.694	0.6145	0.9511	21	640:
		190/920	[00:49<03:03,	3.98it/s]			
21%	127/150	4.96G	0.6939	0.6148	0.9514	17	640:
		190/920	[00:49<03:03,	3.98it/s]			
21%	127/150	4.96G	0.6939	0.6148	0.9514	17	640:
		191/920	[00:49<03:03,	3.98it/s]			
21%	127/150	4.96G	0.6943	0.615	0.9513	20	640:
		191/920	[00:49<03:03,	3.98it/s]			
21%	127/150	4.96G	0.6943	0.615	0.9513	20	640:
		192/920	[00:49<03:03,	3.98it/s]			
21%	127/150	4.96G	0.6923	0.6137	0.9511	10	640:
		192/920	[00:50<03:03,	3.98it/s]			
21%	127/150	4.96G	0.6923	0.6137	0.9511	10	640:
		193/920	[00:50<03:08,	3.86it/s]			
21%	127/150	4.96G	0.6913	0.6122	0.9507	15	640:
		193/920	[00:50<03:08,	3.86it/s]			
21%	127/150	4.96G	0.6913	0.6122	0.9507	15	640:
		194/920	[00:50<03:05,	3.92it/s]			
21%	127/150	4.96G	0.6907	0.6121	0.9508	20	640:
		194/920	[00:50<03:05,	3.92it/s]			
21%	127/150	4.96G	0.6907	0.6121	0.9508	20	640:
		195/920	[00:50<03:03,	3.94it/s]			
21%	127/150	4.96G	0.6906	0.6114	0.951	10	640:
		195/920	[00:50<03:03,	3.94it/s]			
21%	127/150	4.96G	0.6906	0.6114	0.951	10	640:
		196/920	[00:50<03:02,	3.97it/s]			

21%	127/150	4.96G	0.6901	0.6106	0.9506	16	640:
		196/920	[00:51<03:02,	3.97it/s]			
21%	127/150	4.96G	0.6901	0.6106	0.9506	16	640:
		197/920	[00:51<03:01,	3.98it/s]			
21%	127/150	4.96G	0.69	0.6098	0.9505	21	640:
		197/920	[00:51<03:01,	3.98it/s]			
22%	127/150	4.96G	0.69	0.6098	0.9505	21	640:
		198/920	[00:51<03:01,	3.98it/s]			
22%	127/150	4.96G	0.6899	0.6093	0.9503	14	640:
		198/920	[00:51<03:01,	3.98it/s]			
22%	127/150	4.96G	0.6899	0.6093	0.9503	14	640:
		199/920	[00:51<03:01,	3.98it/s]			
22%	127/150	4.96G	0.6904	0.6095	0.9507	10	640:
		199/920	[00:51<03:01,	3.98it/s]			
22%	127/150	4.96G	0.6904	0.6095	0.9507	10	640:
		200/920	[00:51<03:00,	3.98it/s]			
22%	127/150	4.96G	0.6912	0.61	0.9507	23	640:
		200/920	[00:52<03:00,	3.98it/s]			
22%	127/150	4.96G	0.6912	0.61	0.9507	23	640:
		201/920	[00:52<03:07,	3.84it/s]			
22%	127/150	4.96G	0.6915	0.6096	0.951	17	640:
		201/920	[00:52<03:07,	3.84it/s]			
22%	127/150	4.96G	0.6915	0.6096	0.951	17	640:
		202/920	[00:52<03:03,	3.91it/s]			
22%	127/150	4.96G	0.6906	0.6085	0.9506	9	640:
		202/920	[00:52<03:03,	3.91it/s]			
22%	127/150	4.96G	0.6906	0.6085	0.9506	9	640:
		203/920	[00:52<03:02,	3.93it/s]			
22%	127/150	4.96G	0.692	0.6097	0.9514	20	640:
		203/920	[00:52<03:02,	3.93it/s]			
22%	127/150	4.96G	0.692	0.6097	0.9514	20	640:
		204/920	[00:52<03:01,	3.95it/s]			
22%	127/150	4.96G	0.6935	0.6098	0.9521	18	640:
		204/920	[00:53<03:01,	3.95it/s]			
22%	127/150	4.96G	0.6935	0.6098	0.9521	18	640:
		205/920	[00:53<03:00,	3.95it/s]			
22%	127/150	4.96G	0.6936	0.6096	0.9529	15	640:
		205/920	[00:53<03:00,	3.95it/s]			

22%	127/150	4.96G	0.6936	0.6096	0.9529	15	640:
		206/920	[00:53<03:00,	3.96it/s]			
22%	127/150	4.96G	0.6942	0.6098	0.953	19	640:
		206/920	[00:53<03:00,	3.96it/s]			
22%	127/150	4.96G	0.6942	0.6098	0.953	19	640:
		207/920	[00:53<02:58,	3.98it/s]			
22%	127/150	4.96G	0.694	0.6089	0.9527	14	640:
		207/920	[00:53<02:58,	3.98it/s]			
23%	127/150	4.96G	0.694	0.6089	0.9527	14	640:
		208/920	[00:53<02:59,	3.98it/s]			
23%	127/150	4.96G	0.6958	0.6107	0.953	27	640:
		208/920	[00:54<02:59,	3.98it/s]			
23%	127/150	4.96G	0.6958	0.6107	0.953	27	640:
		209/920	[00:54<03:05,	3.83it/s]			
23%	127/150	4.96G	0.6953	0.61	0.9535	23	640:
		209/920	[00:54<03:05,	3.83it/s]			
23%	127/150	4.96G	0.6953	0.61	0.9535	23	640:
		210/920	[00:54<03:02,	3.90it/s]			
23%	127/150	4.96G	0.6951	0.6091	0.9535	14	640:
		210/920	[00:54<03:02,	3.90it/s]			
23%	127/150	4.96G	0.6951	0.6091	0.9535	14	640:
		211/920	[00:54<03:00,	3.93it/s]			
23%	127/150	4.96G	0.696	0.6091	0.9537	17	640:
		211/920	[00:54<03:00,	3.93it/s]			
23%	127/150	4.96G	0.696	0.6091	0.9537	17	640:
		212/920	[00:54<02:59,	3.94it/s]			
23%	127/150	4.96G	0.6951	0.608	0.9536	15	640:
		212/920	[00:55<02:59,	3.94it/s]			
23%	127/150	4.96G	0.6951	0.608	0.9536	15	640:
		213/920	[00:55<02:59,	3.94it/s]			
23%	127/150	4.96G	0.6945	0.6076	0.9534	17	640:
		213/920	[00:55<02:59,	3.94it/s]			
23%	127/150	4.96G	0.6945	0.6076	0.9534	17	640:
		214/920	[00:55<02:58,	3.94it/s]			
23%	127/150	4.96G	0.696	0.6092	0.9539	21	640:
		214/920	[00:55<02:58,	3.94it/s]			
23%	127/150	4.96G	0.696	0.6092	0.9539	21	640:
		215/920	[00:55<02:57,	3.96it/s]			

23%	127/150	4.96G	0.697	0.6099	0.9542	16	640:
		215/920	[00:55<02:57,	3.96it/s]			
23%	127/150	4.96G	0.697	0.6099	0.9542	16	640:
		216/920	[00:55<02:57,	3.96it/s]			
23%	127/150	4.96G	0.6973	0.6098	0.9541	20	640:
		216/920	[00:56<02:57,	3.96it/s]			
24%	127/150	4.96G	0.6973	0.6098	0.9541	20	640:
		217/920	[00:56<03:03,	3.84it/s]			
24%	127/150	4.96G	0.6974	0.6088	0.9548	9	640:
		217/920	[00:56<03:03,	3.84it/s]			
24%	127/150	4.96G	0.6974	0.6088	0.9548	9	640:
		218/920	[00:56<02:59,	3.91it/s]			
24%	127/150	4.96G	0.6972	0.6084	0.9549	16	640:
		218/920	[00:56<02:59,	3.91it/s]			
24%	127/150	4.96G	0.6972	0.6084	0.9549	16	640:
		219/920	[00:56<02:57,	3.95it/s]			
24%	127/150	4.96G	0.6973	0.6077	0.9548	13	640:
		219/920	[00:56<02:57,	3.95it/s]			
24%	127/150	4.96G	0.6973	0.6077	0.9548	13	640:
		220/920	[00:56<02:57,	3.94it/s]			
24%	127/150	4.96G	0.6967	0.6075	0.9549	7	640:
		220/920	[00:57<02:57,	3.94it/s]			
24%	127/150	4.96G	0.6967	0.6075	0.9549	7	640:
		221/920	[00:57<02:56,	3.97it/s]			
24%	127/150	4.96G	0.6969	0.6081	0.9554	17	640:
		221/920	[00:57<02:56,	3.97it/s]			
24%	127/150	4.96G	0.6969	0.6081	0.9554	17	640:
		222/920	[00:57<02:54,	3.99it/s]			
24%	127/150	4.96G	0.6964	0.6079	0.9555	15	640:
		222/920	[00:57<02:54,	3.99it/s]			
24%	127/150	4.96G	0.6964	0.6079	0.9555	15	640:
		223/920	[00:57<02:55,	3.98it/s]			
24%	127/150	4.96G	0.6973	0.6079	0.9555	20	640:
		223/920	[00:57<02:55,	3.98it/s]			
24%	127/150	4.96G	0.6973	0.6079	0.9555	20	640:
		224/920	[00:57<02:54,	3.99it/s]			
24%	127/150	4.96G	0.6977	0.6081	0.9556	17	640:
		224/920	[00:58<02:54,	3.99it/s]			

24%	127/150	4.96G	0.6977	0.6081	0.9556	17	640:
		225/920	[00:58<02:59,	3.87it/s]			
24%	127/150	4.96G	0.6975	0.6073	0.9554	20	640:
		225/920	[00:58<02:59,	3.87it/s]			
25%	127/150	4.96G	0.6975	0.6073	0.9554	20	640:
		226/920	[00:58<02:56,	3.94it/s]			
25%	127/150	4.96G	0.697	0.6066	0.9545	14	640:
		226/920	[00:58<02:56,	3.94it/s]			
25%	127/150	4.96G	0.697	0.6066	0.9545	14	640:
		227/920	[00:58<02:55,	3.95it/s]			
25%	127/150	4.96G	0.6971	0.6063	0.9545	17	640:
		227/920	[00:58<02:55,	3.95it/s]			
25%	127/150	4.96G	0.6971	0.6063	0.9545	17	640:
		228/920	[00:58<02:55,	3.95it/s]			
25%	127/150	4.96G	0.6977	0.6066	0.9543	34	640:
		228/920	[00:59<02:55,	3.95it/s]			
25%	127/150	4.96G	0.6977	0.6066	0.9543	34	640:
		229/920	[00:59<02:54,	3.96it/s]			
25%	127/150	4.96G	0.6961	0.6054	0.9538	17	640:
		229/920	[00:59<02:54,	3.96it/s]			
25%	127/150	4.96G	0.6961	0.6054	0.9538	17	640:
		230/920	[00:59<02:53,	3.98it/s]			
25%	127/150	4.96G	0.696	0.6048	0.9534	16	640:
		230/920	[00:59<02:53,	3.98it/s]			
25%	127/150	4.96G	0.696	0.6048	0.9534	16	640:
		231/920	[00:59<02:53,	3.98it/s]			
25%	127/150	4.96G	0.6959	0.6051	0.9532	24	640:
		231/920	[00:59<02:53,	3.98it/s]			
25%	127/150	4.96G	0.6959	0.6051	0.9532	24	640:
		232/920	[00:59<02:52,	3.98it/s]			
25%	127/150	4.96G	0.696	0.6046	0.9533	22	640:
		232/920	[01:00<02:52,	3.98it/s]			
25%	127/150	4.96G	0.696	0.6046	0.9533	22	640:
		233/920	[01:00<02:57,	3.87it/s]			
25%	127/150	4.96G	0.6956	0.6044	0.9532	18	640:
		233/920	[01:00<02:57,	3.87it/s]			
25%	127/150	4.96G	0.6956	0.6044	0.9532	18	640:
		234/920	[01:00<02:54,	3.93it/s]			

25%	127/150	4.96G	0.6952	0.6037	0.9532	12	640:
		234/920	[01:00<02:54,	3.93it/s]			
26%	127/150	4.96G	0.6952	0.6037	0.9532	12	640:
		235/920	[01:00<02:53,	3.94it/s]			
26%	127/150	4.96G	0.6947	0.6032	0.953	16	640:
		235/920	[01:01<02:53,	3.94it/s]			
26%	127/150	4.96G	0.6947	0.6032	0.953	16	640:
		236/920	[01:01<02:53,	3.94it/s]			
26%	127/150	4.96G	0.6936	0.6024	0.9526	11	640:
		236/920	[01:01<02:53,	3.94it/s]			
26%	127/150	4.96G	0.6936	0.6024	0.9526	11	640:
		237/920	[01:01<02:52,	3.95it/s]			
26%	127/150	4.96G	0.693	0.6016	0.9523	16	640:
		237/920	[01:01<02:52,	3.95it/s]			
26%	127/150	4.96G	0.693	0.6016	0.9523	16	640:
		238/920	[01:01<02:52,	3.96it/s]			
26%	127/150	4.96G	0.6936	0.6016	0.9522	33	640:
		238/920	[01:01<02:52,	3.96it/s]			
26%	127/150	4.96G	0.6936	0.6016	0.9522	33	640:
		239/920	[01:01<02:51,	3.96it/s]			
26%	127/150	4.96G	0.6935	0.6008	0.9519	16	640:
		239/920	[01:02<02:51,	3.96it/s]			
26%	127/150	4.96G	0.6935	0.6008	0.9519	16	640:
		240/920	[01:02<02:50,	3.98it/s]			
26%	127/150	4.96G	0.6932	0.6001	0.9515	18	640:
		240/920	[01:02<02:50,	3.98it/s]			
26%	127/150	4.96G	0.6932	0.6001	0.9515	18	640:
		241/920	[01:02<02:56,	3.84it/s]			
26%	127/150	4.96G	0.6926	0.5999	0.9515	14	640:
		241/920	[01:02<02:56,	3.84it/s]			
26%	127/150	4.96G	0.6926	0.5999	0.9515	14	640:
		242/920	[01:02<02:53,	3.90it/s]			
26%	127/150	4.96G	0.6925	0.6	0.9514	23	640:
		242/920	[01:02<02:53,	3.90it/s]			
26%	127/150	4.96G	0.6925	0.6	0.9514	23	640:
		243/920	[01:02<02:52,	3.93it/s]			
26%	127/150	4.96G	0.6919	0.6007	0.9516	11	640:
		243/920	[01:03<02:52,	3.93it/s]			

27%	127/150	4.96G	0.6919	0.6007	0.9516	11	640:
		244/920	[01:03<02:51,	3.94it/s]			
27%	127/150	4.96G	0.692	0.6003	0.9515	18	640:
		244/920	[01:03<02:51,	3.94it/s]			
27%	127/150	4.96G	0.692	0.6003	0.9515	18	640:
		245/920	[01:03<02:50,	3.97it/s]			
27%	127/150	4.96G	0.6916	0.5995	0.9516	17	640:
		245/920	[01:03<02:50,	3.97it/s]			
27%	127/150	4.96G	0.6916	0.5995	0.9516	17	640:
		246/920	[01:03<02:50,	3.96it/s]			
27%	127/150	4.96G	0.692	0.5988	0.9515	23	640:
		246/920	[01:03<02:50,	3.96it/s]			
27%	127/150	4.96G	0.692	0.5988	0.9515	23	640:
		247/920	[01:03<02:50,	3.95it/s]			
27%	127/150	4.96G	0.6915	0.5979	0.951	17	640:
		247/920	[01:04<02:50,	3.95it/s]			
27%	127/150	4.96G	0.6915	0.5979	0.951	17	640:
		248/920	[01:04<02:49,	3.96it/s]			
27%	127/150	4.96G	0.6914	0.5972	0.9506	20	640:
		248/920	[01:04<02:49,	3.96it/s]			
27%	127/150	4.96G	0.6914	0.5972	0.9506	20	640:
		249/920	[01:04<02:55,	3.83it/s]			
27%	127/150	4.96G	0.6911	0.5966	0.9509	26	640:
		249/920	[01:04<02:55,	3.83it/s]			
27%	127/150	4.96G	0.6911	0.5966	0.9509	26	640:
		250/920	[01:04<02:52,	3.88it/s]			
27%	127/150	4.96G	0.6911	0.5967	0.9508	17	640:
		250/920	[01:04<02:52,	3.88it/s]			
27%	127/150	4.96G	0.6911	0.5967	0.9508	17	640:
		251/920	[01:04<02:51,	3.90it/s]			
27%	127/150	4.96G	0.6905	0.5962	0.9504	21	640:
		251/920	[01:05<02:51,	3.90it/s]			
27%	127/150	4.96G	0.6905	0.5962	0.9504	21	640:
		252/920	[01:05<02:49,	3.93it/s]			
27%	127/150	4.96G	0.6908	0.5958	0.9506	24	640:
		252/920	[01:05<02:49,	3.93it/s]			
28%	127/150	4.96G	0.6908	0.5958	0.9506	24	640:
		253/920	[01:05<02:49,	3.95it/s]			

28%	127/150	4.96G	0.6906	0.5952	0.9506	23	640:
		253/920	[01:05<02:49,	3.95it/s]			
28%	127/150	4.96G	0.6906	0.5952	0.9506	23	640:
		254/920	[01:05<02:47,	3.97it/s]			
28%	127/150	4.96G	0.6895	0.5941	0.9499	12	640:
		254/920	[01:05<02:47,	3.97it/s]			
28%	127/150	4.96G	0.6895	0.5941	0.9499	12	640:
		255/920	[01:05<02:46,	3.99it/s]			
28%	127/150	4.96G	0.6889	0.5935	0.9496	15	640:
		255/920	[01:06<02:46,	3.99it/s]			
28%	127/150	4.96G	0.6889	0.5935	0.9496	15	640:
		256/920	[01:06<02:46,	3.98it/s]			
28%	127/150	4.96G	0.6888	0.5936	0.9494	20	640:
		256/920	[01:06<02:46,	3.98it/s]			
28%	127/150	4.96G	0.6888	0.5936	0.9494	20	640:
		257/920	[01:06<02:52,	3.84it/s]			
28%	127/150	4.96G	0.6881	0.5925	0.9494	11	640:
		257/920	[01:06<02:52,	3.84it/s]			
28%	127/150	4.96G	0.6881	0.5925	0.9494	11	640:
		258/920	[01:06<02:49,	3.91it/s]			
28%	127/150	4.96G	0.6874	0.5923	0.9487	15	640:
		258/920	[01:06<02:49,	3.91it/s]			
28%	127/150	4.96G	0.6874	0.5923	0.9487	15	640:
		259/920	[01:06<02:48,	3.92it/s]			
28%	127/150	4.96G	0.6875	0.592	0.9488	10	640:
		259/920	[01:07<02:48,	3.92it/s]			
28%	127/150	4.96G	0.6875	0.592	0.9488	10	640:
		260/920	[01:07<02:47,	3.95it/s]			
28%	127/150	4.96G	0.6873	0.5917	0.9484	22	640:
		260/920	[01:07<02:47,	3.95it/s]			
28%	127/150	4.96G	0.6873	0.5917	0.9484	22	640:
		261/920	[01:07<02:46,	3.96it/s]			
28%	127/150	4.96G	0.6871	0.5915	0.9485	18	640:
		261/920	[01:07<02:46,	3.96it/s]			
28%	127/150	4.96G	0.6871	0.5915	0.9485	18	640:
		262/920	[01:07<02:45,	3.98it/s]			
28%	127/150	4.96G	0.6871	0.5921	0.9484	16	640:
		262/920	[01:07<02:45,	3.98it/s]			

29%	127/150	4.96G	0.6871	0.5921	0.9484	16	640:
		263/920	[01:07<02:44,	3.99it/s]			
29%	127/150	4.96G	0.6859	0.5909	0.9482	8	640:
		263/920	[01:08<02:44,	3.99it/s]			
29%	127/150	4.96G	0.6859	0.5909	0.9482	8	640:
		264/920	[01:08<02:45,	3.98it/s]			
29%	127/150	4.96G	0.6856	0.5905	0.948	22	640:
		264/920	[01:08<02:45,	3.98it/s]			
29%	127/150	4.96G	0.6856	0.5905	0.948	22	640:
		265/920	[01:08<02:50,	3.84it/s]			
29%	127/150	4.96G	0.6852	0.59	0.9476	16	640:
		265/920	[01:08<02:50,	3.84it/s]			
29%	127/150	4.96G	0.6852	0.59	0.9476	16	640:
		266/920	[01:08<02:48,	3.89it/s]			
29%	127/150	4.96G	0.685	0.5897	0.9476	19	640:
		266/920	[01:08<02:48,	3.89it/s]			
29%	127/150	4.96G	0.685	0.5897	0.9476	19	640:
		267/920	[01:08<02:46,	3.91it/s]			
29%	127/150	4.96G	0.6846	0.5897	0.9478	16	640:
		267/920	[01:09<02:46,	3.91it/s]			
29%	127/150	4.96G	0.6846	0.5897	0.9478	16	640:
		268/920	[01:09<02:45,	3.94it/s]			
29%	127/150	4.96G	0.684	0.5892	0.9477	9	640:
		268/920	[01:09<02:45,	3.94it/s]			
29%	127/150	4.96G	0.684	0.5892	0.9477	9	640:
		269/920	[01:09<02:44,	3.95it/s]			
29%	127/150	4.96G	0.6839	0.5889	0.9479	19	640:
		269/920	[01:09<02:44,	3.95it/s]			
29%	127/150	4.96G	0.6839	0.5889	0.9479	19	640:
		270/920	[01:09<02:44,	3.94it/s]			
29%	127/150	4.96G	0.6829	0.588	0.9473	12	640:
		270/920	[01:09<02:44,	3.94it/s]			
29%	127/150	4.96G	0.6829	0.588	0.9473	12	640:
		271/920	[01:09<02:43,	3.97it/s]			
29%	127/150	4.96G	0.6826	0.5876	0.9474	20	640:
		271/920	[01:10<02:43,	3.97it/s]			
30%	127/150	4.96G	0.6826	0.5876	0.9474	20	640:
		272/920	[01:10<02:43,	3.97it/s]			

30%	127/150	4.96G	0.6825	0.5878	0.9473	24	640:
		272/920	[01:10<02:43,	3.97it/s]			
30%	127/150	4.96G	0.6825	0.5878	0.9473	24	640:
		273/920	[01:10<02:51,	3.76it/s]			
30%	127/150	4.96G	0.6823	0.5875	0.9472	14	640:
		273/920	[01:10<02:51,	3.76it/s]			
30%	127/150	4.96G	0.6823	0.5875	0.9472	14	640:
		274/920	[01:10<02:48,	3.82it/s]			
30%	127/150	4.96G	0.6817	0.5868	0.947	11	640:
		274/920	[01:10<02:48,	3.82it/s]			
30%	127/150	4.96G	0.6817	0.5868	0.947	11	640:
		275/920	[01:10<02:48,	3.84it/s]			
30%	127/150	4.96G	0.6811	0.5864	0.947	14	640:
		275/920	[01:11<02:48,	3.84it/s]			
30%	127/150	4.96G	0.6811	0.5864	0.947	14	640:
		276/920	[01:11<02:45,	3.89it/s]			
30%	127/150	4.96G	0.6813	0.5862	0.947	20	640:
		276/920	[01:11<02:45,	3.89it/s]			
30%	127/150	4.96G	0.6813	0.5862	0.947	20	640:
		277/920	[01:11<02:45,	3.89it/s]			
30%	127/150	4.96G	0.6807	0.5856	0.9465	13	640:
		277/920	[01:11<02:45,	3.89it/s]			
30%	127/150	4.96G	0.6807	0.5856	0.9465	13	640:
		278/920	[01:11<02:45,	3.89it/s]			
30%	127/150	4.96G	0.6804	0.5851	0.9463	17	640:
		278/920	[01:11<02:45,	3.89it/s]			
30%	127/150	4.96G	0.6804	0.5851	0.9463	17	640:
		279/920	[01:11<02:45,	3.88it/s]			
30%	127/150	4.96G	0.6797	0.5844	0.9462	15	640:
		279/920	[01:12<02:45,	3.88it/s]			
30%	127/150	4.96G	0.6797	0.5844	0.9462	15	640:
		280/920	[01:12<02:44,	3.89it/s]			
30%	127/150	4.96G	0.6803	0.585	0.9463	25	640:
		280/920	[01:12<02:44,	3.89it/s]			
31%	127/150	4.96G	0.6803	0.585	0.9463	25	640:
		281/920	[01:12<02:48,	3.80it/s]			
31%	127/150	4.96G	0.6802	0.5851	0.946	12	640:
		281/920	[01:12<02:48,	3.80it/s]			

127/150	4.96G	0.6802	0.5851	0.946	12	640:
31%	282/920	[01:12<02:45,	3.85it/s]			
127/150	4.96G	0.6797	0.5847	0.946	16	640:
31%	282/920	[01:13<02:45,	3.85it/s]			
127/150	4.96G	0.6797	0.5847	0.946	16	640:
31%	283/920	[01:13<02:44,	3.87it/s]			
127/150	4.96G	0.6801	0.5849	0.9459	20	640:
31%	283/920	[01:13<02:44,	3.87it/s]			
127/150	4.96G	0.6801	0.5849	0.9459	20	640:
31%	284/920	[01:13<02:42,	3.91it/s]			
127/150	4.96G	0.6801	0.5847	0.9458	8	640:
31%	284/920	[01:13<02:42,	3.91it/s]			
127/150	4.96G	0.6801	0.5847	0.9458	8	640:
31%	285/920	[01:13<02:40,	3.95it/s]			
127/150	4.96G	0.6802	0.5852	0.9462	19	640:
31%	285/920	[01:13<02:40,	3.95it/s]			
127/150	4.96G	0.6802	0.5852	0.9462	19	640:
31%	286/920	[01:13<02:41,	3.93it/s]			
127/150	4.96G	0.6799	0.5844	0.946	7	640:
31%	286/920	[01:14<02:41,	3.93it/s]			
127/150	4.96G	0.6799	0.5844	0.946	7	640:
31%	287/920	[01:14<02:41,	3.92it/s]			
127/150	4.96G	0.6805	0.5842	0.9462	15	640:
31%	287/920	[01:14<02:41,	3.92it/s]			
127/150	4.96G	0.6805	0.5842	0.9462	15	640:
31%	288/920	[01:14<02:40,	3.94it/s]			
127/150	4.96G	0.6803	0.5842	0.946	23	640:
31%	288/920	[01:14<02:40,	3.94it/s]			
127/150	4.96G	0.6803	0.5842	0.946	23	640:
31%	289/920	[01:14<02:55,	3.60it/s]			
127/150	4.96G	0.6803	0.5837	0.9459	14	640:
31%	289/920	[01:14<02:55,	3.60it/s]			
127/150	4.96G	0.6803	0.5837	0.9459	14	640:
32%	290/920	[01:14<03:06,	3.38it/s]			
127/150	4.96G	0.6803	0.5836	0.9457	17	640:
32%	290/920	[01:15<03:06,	3.38it/s]			
127/150	4.96G	0.6803	0.5836	0.9457	17	640:
32%	291/920	[01:15<02:58,	3.52it/s]			

127/150	4.96G	0.6802	0.5837	0.9458	13	640:
32%	291/920 [01:15<02:58,	3.52it/s]				
127/150	4.96G	0.6802	0.5837	0.9458	13	640:
32%	292/920 [01:15<02:51,	3.66it/s]				
127/150	4.96G	0.6794	0.5829	0.9457	12	640:
32%	292/920 [01:15<02:51,	3.66it/s]				
127/150	4.96G	0.6794	0.5829	0.9457	12	640:
32%	293/920 [01:15<02:48,	3.73it/s]				
127/150	4.96G	0.6784	0.5821	0.9453	12	640:
32%	293/920 [01:15<02:48,	3.73it/s]				
127/150	4.96G	0.6784	0.5821	0.9453	12	640:
32%	294/920 [01:15<02:45,	3.79it/s]				
127/150	4.96G	0.6778	0.5816	0.9453	13	640:
32%	294/920 [01:16<02:45,	3.79it/s]				
127/150	4.96G	0.6778	0.5816	0.9453	13	640:
32%	295/920 [01:16<02:43,	3.83it/s]				
127/150	4.96G	0.6776	0.5811	0.9449	17	640:
32%	295/920 [01:16<02:43,	3.83it/s]				
127/150	4.96G	0.6776	0.5811	0.9449	17	640:
32%	296/920 [01:16<02:41,	3.85it/s]				
127/150	4.96G	0.6777	0.5809	0.9447	20	640:
32%	296/920 [01:16<02:41,	3.85it/s]				
127/150	4.96G	0.6777	0.5809	0.9447	20	640:
32%	297/920 [01:16<02:45,	3.77it/s]				
127/150	4.96G	0.6766	0.5803	0.9443	6	640:
32%	297/920 [01:17<02:45,	3.77it/s]				
127/150	4.96G	0.6766	0.5803	0.9443	6	640:
32%	298/920 [01:17<02:41,	3.85it/s]				
127/150	4.96G	0.6765	0.5802	0.9442	24	640:
32%	298/920 [01:17<02:41,	3.85it/s]				
127/150	4.96G	0.6765	0.5802	0.9442	24	640:
32%	299/920 [01:17<02:40,	3.86it/s]				
127/150	4.96G	0.6764	0.5803	0.9441	18	640:
32%	299/920 [01:17<02:40,	3.86it/s]				
127/150	4.96G	0.6764	0.5803	0.9441	18	640:
33%	300/920 [01:17<02:40,	3.87it/s]				
127/150	4.96G	0.6768	0.5801	0.9441	19	640:
33%	300/920 [01:17<02:40,	3.87it/s]				

33%	127/150	4.96G	0.6768	0.5801	0.9441	19	640:
		301/920	[01:17<02:39,	3.88it/s]			
33%	127/150	4.96G	0.6765	0.5796	0.944	11	640:
		301/920	[01:18<02:39,	3.88it/s]			
33%	127/150	4.96G	0.6765	0.5796	0.944	11	640:
		302/920	[01:18<02:38,	3.89it/s]			
33%	127/150	4.96G	0.6766	0.5795	0.9442	12	640:
		302/920	[01:18<02:38,	3.89it/s]			
33%	127/150	4.96G	0.6766	0.5795	0.9442	12	640:
		303/920	[01:18<02:37,	3.91it/s]			
33%	127/150	4.96G	0.6765	0.5793	0.9441	18	640:
		303/920	[01:18<02:37,	3.91it/s]			
33%	127/150	4.96G	0.6765	0.5793	0.9441	18	640:
		304/920	[01:18<02:37,	3.91it/s]			
33%	127/150	4.96G	0.6769	0.5797	0.9444	24	640:
		304/920	[01:18<02:37,	3.91it/s]			
33%	127/150	4.96G	0.6769	0.5797	0.9444	24	640:
		305/920	[01:18<02:45,	3.71it/s]			
33%	127/150	4.96G	0.6772	0.5799	0.9446	23	640:
		305/920	[01:19<02:45,	3.71it/s]			
33%	127/150	4.96G	0.6772	0.5799	0.9446	23	640:
		306/920	[01:19<02:41,	3.79it/s]			
33%	127/150	4.96G	0.6772	0.5802	0.9448	19	640:
		306/920	[01:19<02:41,	3.79it/s]			
33%	127/150	4.96G	0.6772	0.5802	0.9448	19	640:
		307/920	[01:19<02:42,	3.78it/s]			
33%	127/150	4.96G	0.6771	0.5806	0.9449	21	640:
		307/920	[01:19<02:42,	3.78it/s]			
33%	127/150	4.96G	0.6771	0.5806	0.9449	21	640:
		308/920	[01:19<02:50,	3.59it/s]			
33%	127/150	4.96G	0.6772	0.5809	0.9447	18	640:
		308/920	[01:20<02:50,	3.59it/s]			
34%	127/150	4.96G	0.6772	0.5809	0.9447	18	640:
		309/920	[01:20<02:58,	3.42it/s]			
34%	127/150	4.96G	0.6773	0.5807	0.9448	11	640:
		309/920	[01:20<02:58,	3.42it/s]			
34%	127/150	4.96G	0.6773	0.5807	0.9448	11	640:
		310/920	[01:20<02:51,	3.55it/s]			

127/150	4.96G	0.6766	0.5806	0.9443	15	640:
34%	310/920 [01:20<02:51,	3.55it/s]				
127/150	4.96G	0.6766	0.5806	0.9443	15	640:
34%	311/920 [01:20<02:46,	3.66it/s]				
127/150	4.96G	0.6759	0.58	0.9438	7	640:
34%	311/920 [01:20<02:46,	3.66it/s]				
127/150	4.96G	0.6759	0.58	0.9438	7	640:
34%	312/920 [01:20<02:42,	3.75it/s]				
127/150	4.96G	0.6757	0.5794	0.9438	18	640:
34%	312/920 [01:21<02:42,	3.75it/s]				
127/150	4.96G	0.6757	0.5794	0.9438	18	640:
34%	313/920 [01:21<02:45,	3.66it/s]				
127/150	4.96G	0.6756	0.579	0.9437	11	640:
34%	313/920 [01:21<02:45,	3.66it/s]				
127/150	4.96G	0.6756	0.579	0.9437	11	640:
34%	314/920 [01:21<02:40,	3.78it/s]				
127/150	4.96G	0.6757	0.579	0.9441	21	640:
34%	314/920 [01:21<02:40,	3.78it/s]				
127/150	4.96G	0.6757	0.579	0.9441	21	640:
34%	315/920 [01:21<02:37,	3.84it/s]				
127/150	4.96G	0.6763	0.5796	0.9447	18	640:
34%	315/920 [01:21<02:37,	3.84it/s]				
127/150	4.96G	0.6763	0.5796	0.9447	18	640:
34%	316/920 [01:21<02:35,	3.89it/s]				
127/150	4.96G	0.6759	0.58	0.9447	12	640:
34%	316/920 [01:22<02:35,	3.89it/s]				
127/150	4.96G	0.6759	0.58	0.9447	12	640:
34%	317/920 [01:22<02:33,	3.92it/s]				
127/150	4.96G	0.6754	0.5795	0.9445	17	640:
34%	317/920 [01:22<02:33,	3.92it/s]				
127/150	4.96G	0.6754	0.5795	0.9445	17	640:
35%	318/920 [01:22<02:33,	3.91it/s]				
127/150	4.96G	0.675	0.5799	0.9444	25	640:
35%	318/920 [01:22<02:33,	3.91it/s]				
127/150	4.96G	0.675	0.5799	0.9444	25	640:
35%	319/920 [01:22<02:32,	3.94it/s]				
127/150	4.96G	0.6751	0.5803	0.9444	23	640:
35%	319/920 [01:22<02:32,	3.94it/s]				

127/150	4.96G	0.6751	0.5803	0.9444	23	640:
35%	320/920 [01:22<02:31,	3.95it/s]				
127/150	4.96G	0.6757	0.5804	0.9445	21	640:
35%	320/920 [01:23<02:31,	3.95it/s]				
127/150	4.96G	0.6757	0.5804	0.9445	21	640:
35%	321/920 [01:23<02:36,	3.82it/s]				
127/150	4.96G	0.6748	0.5803	0.9442	10	640:
35%	321/920 [01:23<02:36,	3.82it/s]				
127/150	4.96G	0.6748	0.5803	0.9442	10	640:
35%	322/920 [01:23<02:33,	3.89it/s]				
127/150	4.96G	0.6749	0.5808	0.9448	15	640:
35%	322/920 [01:23<02:33,	3.89it/s]				
127/150	4.96G	0.6749	0.5808	0.9448	15	640:
35%	323/920 [01:23<02:32,	3.92it/s]				
127/150	4.96G	0.6746	0.5802	0.9447	15	640:
35%	323/920 [01:23<02:32,	3.92it/s]				
127/150	4.96G	0.6746	0.5802	0.9447	15	640:
35%	324/920 [01:23<02:31,	3.93it/s]				
127/150	4.96G	0.6742	0.5798	0.9443	17	640:
35%	324/920 [01:24<02:31,	3.93it/s]				
127/150	4.96G	0.6742	0.5798	0.9443	17	640:
35%	325/920 [01:24<02:35,	3.83it/s]				
127/150	4.96G	0.6739	0.5796	0.9444	15	640:
35%	325/920 [01:24<02:35,	3.83it/s]				
127/150	4.96G	0.6739	0.5796	0.9444	15	640:
35%	326/920 [01:24<02:36,	3.79it/s]				
127/150	4.96G	0.674	0.5797	0.9445	35	640:
35%	326/920 [01:24<02:36,	3.79it/s]				
127/150	4.96G	0.674	0.5797	0.9445	35	640:
36%	327/920 [01:24<02:34,	3.85it/s]				
127/150	4.96G	0.6739	0.5797	0.9446	17	640:
36%	327/920 [01:24<02:34,	3.85it/s]				
127/150	4.96G	0.6739	0.5797	0.9446	17	640:
36%	328/920 [01:24<02:32,	3.88it/s]				
127/150	4.96G	0.674	0.5801	0.9446	21	640:
36%	328/920 [01:25<02:32,	3.88it/s]				
127/150	4.96G	0.674	0.5801	0.9446	21	640:
36%	329/920 [01:25<02:36,	3.78it/s]				

127/150	4.96G	0.6744	0.58	0.9444	19	640:
36%	329/920 [01:25<02:36,	3.78it/s]				
127/150	4.96G	0.6744	0.58	0.9444	19	640:
36%	330/920 [01:25<02:32,	3.86it/s]				
127/150	4.96G	0.6745	0.58	0.9444	26	640:
36%	330/920 [01:25<02:32,	3.86it/s]				
127/150	4.96G	0.6745	0.58	0.9444	26	640:
36%	331/920 [01:25<02:31,	3.89it/s]				
127/150	4.96G	0.6751	0.5799	0.9445	25	640:
36%	331/920 [01:25<02:31,	3.89it/s]				
127/150	4.96G	0.6751	0.5799	0.9445	25	640:
36%	332/920 [01:25<02:30,	3.91it/s]				
127/150	4.96G	0.6749	0.5797	0.9444	20	640:
36%	332/920 [01:26<02:30,	3.91it/s]				
127/150	4.96G	0.6749	0.5797	0.9444	20	640:
36%	333/920 [01:26<02:29,	3.94it/s]				
127/150	4.96G	0.6749	0.5797	0.9443	14	640:
36%	333/920 [01:26<02:29,	3.94it/s]				
127/150	4.96G	0.6749	0.5797	0.9443	14	640:
36%	334/920 [01:26<02:28,	3.96it/s]				
127/150	4.96G	0.6747	0.5792	0.944	11	640:
36%	334/920 [01:26<02:28,	3.96it/s]				
127/150	4.96G	0.6747	0.5792	0.944	11	640:
36%	335/920 [01:26<02:27,	3.97it/s]				
127/150	4.96G	0.6746	0.5791	0.9444	16	640:
36%	335/920 [01:26<02:27,	3.97it/s]				
127/150	4.96G	0.6746	0.5791	0.9444	16	640:
37%	336/920 [01:26<02:27,	3.96it/s]				
127/150	4.96G	0.6743	0.5788	0.9443	10	640:
37%	336/920 [01:27<02:27,	3.96it/s]				
127/150	4.96G	0.6743	0.5788	0.9443	10	640:
37%	337/920 [01:27<02:32,	3.83it/s]				
127/150	4.96G	0.6742	0.5789	0.9441	18	640:
37%	337/920 [01:27<02:32,	3.83it/s]				
127/150	4.96G	0.6742	0.5789	0.9441	18	640:
37%	338/920 [01:27<02:30,	3.88it/s]				
127/150	4.96G	0.6743	0.5789	0.9441	17	640:
37%	338/920 [01:27<02:30,	3.88it/s]				

127/150	4.96G	0.6743	0.5789	0.9441	17	640:
37%	339/920	[01:27<02:28,	3.90it/s]			
127/150	4.96G	0.6742	0.5791	0.9439	16	640:
37%	339/920	[01:27<02:28,	3.90it/s]			
127/150	4.96G	0.6742	0.5791	0.9439	16	640:
37%	340/920	[01:27<02:27,	3.93it/s]			
127/150	4.96G	0.6736	0.5785	0.9437	11	640:
37%	340/920	[01:28<02:27,	3.93it/s]			
127/150	4.96G	0.6736	0.5785	0.9437	11	640:
37%	341/920	[01:28<02:35,	3.71it/s]			
127/150	4.96G	0.6736	0.578	0.944	16	640:
37%	341/920	[01:28<02:35,	3.71it/s]			
127/150	4.96G	0.6736	0.578	0.944	16	640:
37%	342/920	[01:28<02:32,	3.79it/s]			
127/150	4.96G	0.6736	0.5775	0.9441	14	640:
37%	342/920	[01:28<02:32,	3.79it/s]			
127/150	4.96G	0.6736	0.5775	0.9441	14	640:
37%	343/920	[01:28<02:30,	3.84it/s]			
127/150	4.96G	0.6742	0.5777	0.9443	20	640:
37%	343/920	[01:29<02:30,	3.84it/s]			
127/150	4.96G	0.6742	0.5777	0.9443	20	640:
37%	344/920	[01:29<02:28,	3.88it/s]			
127/150	4.96G	0.6743	0.5777	0.9441	21	640:
37%	344/920	[01:29<02:28,	3.88it/s]			
127/150	4.96G	0.6743	0.5777	0.9441	21	640:
38%	345/920	[01:29<02:31,	3.78it/s]			
127/150	4.96G	0.6743	0.5772	0.9438	12	640:
38%	345/920	[01:29<02:31,	3.78it/s]			
127/150	4.96G	0.6743	0.5772	0.9438	12	640:
38%	346/920	[01:29<02:29,	3.85it/s]			
127/150	4.96G	0.6746	0.5771	0.9438	20	640:
38%	346/920	[01:29<02:29,	3.85it/s]			
127/150	4.96G	0.6746	0.5771	0.9438	20	640:
38%	347/920	[01:29<02:27,	3.87it/s]			
127/150	4.96G	0.6747	0.5766	0.9436	13	640:
38%	347/920	[01:30<02:27,	3.87it/s]			
127/150	4.96G	0.6747	0.5766	0.9436	13	640:
38%	348/920	[01:30<02:26,	3.89it/s]			

127/150	4.96G	0.6745	0.5767	0.9436	24	640:
38%	348/920 [01:30<02:26,	3.89it/s]				
127/150	4.96G	0.6745	0.5767	0.9436	24	640:
38%	349/920 [01:30<02:26,	3.90it/s]				
127/150	4.96G	0.6739	0.5765	0.9437	10	640:
38%	349/920 [01:30<02:26,	3.90it/s]				
127/150	4.96G	0.6739	0.5765	0.9437	10	640:
38%	350/920 [01:30<02:24,	3.94it/s]				
127/150	4.96G	0.6739	0.5764	0.9433	20	640:
38%	350/920 [01:30<02:24,	3.94it/s]				
127/150	4.96G	0.6739	0.5764	0.9433	20	640:
38%	351/920 [01:30<02:24,	3.95it/s]				
127/150	4.96G	0.6738	0.5758	0.9431	19	640:
38%	351/920 [01:31<02:24,	3.95it/s]				
127/150	4.96G	0.6738	0.5758	0.9431	19	640:
38%	352/920 [01:31<02:23,	3.95it/s]				
127/150	4.96G	0.6743	0.576	0.9433	19	640:
38%	352/920 [01:31<02:23,	3.95it/s]				
127/150	4.96G	0.6743	0.576	0.9433	19	640:
38%	353/920 [01:31<02:28,	3.81it/s]				
127/150	4.96G	0.674	0.5754	0.9434	18	640:
38%	353/920 [01:31<02:28,	3.81it/s]				
127/150	4.96G	0.674	0.5754	0.9434	18	640:
38%	354/920 [01:31<02:26,	3.87it/s]				
127/150	4.96G	0.6738	0.5754	0.9432	18	640:
38%	354/920 [01:31<02:26,	3.87it/s]				
127/150	4.96G	0.6738	0.5754	0.9432	18	640:
39%	355/920 [01:31<02:24,	3.90it/s]				
127/150	4.96G	0.674	0.5749	0.9433	15	640:
39%	355/920 [01:32<02:24,	3.90it/s]				
127/150	4.96G	0.674	0.5749	0.9433	15	640:
39%	356/920 [01:32<02:23,	3.93it/s]				
127/150	4.96G	0.674	0.5749	0.9431	17	640:
39%	356/920 [01:32<02:23,	3.93it/s]				
127/150	4.96G	0.674	0.5749	0.9431	17	640:
39%	357/920 [01:32<02:23,	3.93it/s]				
127/150	4.96G	0.6743	0.5751	0.9429	15	640:
39%	357/920 [01:32<02:23,	3.93it/s]				

39%	127/150	4.96G	0.6743	0.5751	0.9429	15	640:
		358/920	[01:32<02:23,	3.93it/s]			
39%	127/150	4.96G	0.6743	0.5747	0.9431	11	640:
		358/920	[01:32<02:23,	3.93it/s]			
39%	127/150	4.96G	0.6743	0.5747	0.9431	11	640:
		359/920	[01:32<02:28,	3.79it/s]			
39%	127/150	4.96G	0.6741	0.5744	0.943	14	640:
		359/920	[01:33<02:28,	3.79it/s]			
39%	127/150	4.96G	0.6741	0.5744	0.943	14	640:
		360/920	[01:33<02:25,	3.85it/s]			
39%	127/150	4.96G	0.6734	0.5738	0.9428	12	640:
		360/920	[01:33<02:25,	3.85it/s]			
39%	127/150	4.96G	0.6734	0.5738	0.9428	12	640:
		361/920	[01:33<02:33,	3.63it/s]			
39%	127/150	4.96G	0.673	0.5732	0.9422	10	640:
		361/920	[01:33<02:33,	3.63it/s]			
39%	127/150	4.96G	0.673	0.5732	0.9422	10	640:
		362/920	[01:33<02:28,	3.76it/s]			
39%	127/150	4.96G	0.6727	0.5729	0.9423	13	640:
		362/920	[01:33<02:28,	3.76it/s]			
39%	127/150	4.96G	0.6727	0.5729	0.9423	13	640:
		363/920	[01:33<02:25,	3.82it/s]			
39%	127/150	4.96G	0.6724	0.5723	0.9421	10	640:
		363/920	[01:34<02:25,	3.82it/s]			
40%	127/150	4.96G	0.6724	0.5723	0.9421	10	640:
		364/920	[01:34<02:24,	3.86it/s]			
40%	127/150	4.96G	0.6726	0.5721	0.9427	7	640:
		364/920	[01:34<02:24,	3.86it/s]			
40%	127/150	4.96G	0.6726	0.5721	0.9427	7	640:
		365/920	[01:34<02:22,	3.89it/s]			
40%	127/150	4.96G	0.6727	0.5719	0.9426	18	640:
		365/920	[01:34<02:22,	3.89it/s]			
40%	127/150	4.96G	0.6727	0.5719	0.9426	18	640:
		366/920	[01:34<02:25,	3.82it/s]			
40%	127/150	4.96G	0.6723	0.5718	0.9429	10	640:
		366/920	[01:34<02:25,	3.82it/s]			
40%	127/150	4.96G	0.6723	0.5718	0.9429	10	640:
		367/920	[01:34<02:23,	3.86it/s]			

40%	127/150	4.96G	0.6718	0.5712	0.9427	10	640:
		367/920	[01:35<02:23,	3.86it/s]			
40%	127/150	4.96G	0.6718	0.5712	0.9427	10	640:
		368/920	[01:35<02:21,	3.90it/s]			
40%	127/150	4.96G	0.6716	0.5713	0.9427	23	640:
		368/920	[01:35<02:21,	3.90it/s]			
40%	127/150	4.96G	0.6716	0.5713	0.9427	23	640:
		369/920	[01:35<02:25,	3.79it/s]			
40%	127/150	4.96G	0.6714	0.5707	0.9426	12	640:
		369/920	[01:35<02:25,	3.79it/s]			
40%	127/150	4.96G	0.6714	0.5707	0.9426	12	640:
		370/920	[01:35<02:22,	3.87it/s]			
40%	127/150	4.96G	0.6709	0.5703	0.9424	14	640:
		370/920	[01:36<02:22,	3.87it/s]			
40%	127/150	4.96G	0.6709	0.5703	0.9424	14	640:
		371/920	[01:36<02:20,	3.91it/s]			
40%	127/150	4.96G	0.6709	0.57	0.9422	20	640:
		371/920	[01:36<02:20,	3.91it/s]			
40%	127/150	4.96G	0.6709	0.57	0.9422	20	640:
		372/920	[01:36<02:19,	3.94it/s]			
40%	127/150	4.96G	0.6703	0.5697	0.9418	10	640:
		372/920	[01:36<02:19,	3.94it/s]			
41%	127/150	4.96G	0.6703	0.5697	0.9418	10	640:
		373/920	[01:36<02:18,	3.96it/s]			
41%	127/150	4.96G	0.6702	0.5696	0.942	14	640:
		373/920	[01:36<02:18,	3.96it/s]			
41%	127/150	4.96G	0.6702	0.5696	0.942	14	640:
		374/920	[01:36<02:17,	3.98it/s]			
41%	127/150	4.96G	0.6697	0.5691	0.9419	7	640:
		374/920	[01:37<02:17,	3.98it/s]			
41%	127/150	4.96G	0.6697	0.5691	0.9419	7	640:
		375/920	[01:37<02:17,	3.97it/s]			
41%	127/150	4.96G	0.6695	0.5689	0.9417	15	640:
		375/920	[01:37<02:17,	3.97it/s]			
41%	127/150	4.96G	0.6695	0.5689	0.9417	15	640:
		376/920	[01:37<02:16,	3.98it/s]			
41%	127/150	4.96G	0.6701	0.5688	0.9419	20	640:
		376/920	[01:37<02:16,	3.98it/s]			

41%	127/150	4.96G	0.6701	0.5688	0.9419	20	640:
		377/920	[01:37<02:20,	3.86it/s]			
41%	127/150	4.96G	0.6699	0.5684	0.9418	16	640:
		377/920	[01:37<02:20,	3.86it/s]			
41%	127/150	4.96G	0.6699	0.5684	0.9418	16	640:
		378/920	[01:37<02:18,	3.91it/s]			
41%	127/150	4.96G	0.6693	0.568	0.9414	13	640:
		378/920	[01:38<02:18,	3.91it/s]			
41%	127/150	4.96G	0.6693	0.568	0.9414	13	640:
		379/920	[01:38<02:18,	3.91it/s]			
41%	127/150	4.96G	0.6688	0.5675	0.9414	7	640:
		379/920	[01:38<02:18,	3.91it/s]			
41%	127/150	4.96G	0.6688	0.5675	0.9414	7	640:
		380/920	[01:38<02:17,	3.93it/s]			
41%	127/150	4.96G	0.6686	0.5674	0.9413	22	640:
		380/920	[01:38<02:17,	3.93it/s]			
41%	127/150	4.96G	0.6686	0.5674	0.9413	22	640:
		381/920	[01:38<02:17,	3.93it/s]			
41%	127/150	4.96G	0.6683	0.5673	0.9412	15	640:
		381/920	[01:38<02:17,	3.93it/s]			
42%	127/150	4.96G	0.6683	0.5673	0.9412	15	640:
		382/920	[01:38<02:16,	3.95it/s]			
42%	127/150	4.96G	0.6684	0.5671	0.9412	24	640:
		382/920	[01:39<02:16,	3.95it/s]			
42%	127/150	4.96G	0.6684	0.5671	0.9412	24	640:
		383/920	[01:39<02:15,	3.95it/s]			
42%	127/150	4.96G	0.6687	0.567	0.9412	21	640:
		383/920	[01:39<02:15,	3.95it/s]			
42%	127/150	4.96G	0.6687	0.567	0.9412	21	640:
		384/920	[01:39<02:16,	3.94it/s]			
42%	127/150	4.96G	0.6684	0.5669	0.9411	13	640:
		384/920	[01:39<02:16,	3.94it/s]			
42%	127/150	4.96G	0.6684	0.5669	0.9411	13	640:
		385/920	[01:39<02:20,	3.81it/s]			
42%	127/150	4.96G	0.6688	0.5674	0.9414	19	640:
		385/920	[01:39<02:20,	3.81it/s]			
42%	127/150	4.96G	0.6688	0.5674	0.9414	19	640:
		386/920	[01:39<02:17,	3.88it/s]			

127/150	4.96G	0.6696	0.5681	0.9414	23	640:
42%	386/920	[01:40<02:17,	3.88it/s]			
127/150	4.96G	0.6696	0.5681	0.9414	23	640:
42%	387/920	[01:40<02:15,	3.93it/s]			
127/150	4.96G	0.6694	0.5678	0.9413	18	640:
42%	387/920	[01:40<02:15,	3.93it/s]			
127/150	4.96G	0.6694	0.5678	0.9413	18	640:
42%	388/920	[01:40<02:14,	3.96it/s]			
127/150	4.96G	0.6693	0.5673	0.9416	8	640:
42%	388/920	[01:40<02:14,	3.96it/s]			
127/150	4.96G	0.6693	0.5673	0.9416	8	640:
42%	389/920	[01:40<02:14,	3.95it/s]			
127/150	4.96G	0.6694	0.5671	0.9416	14	640:
42%	389/920	[01:40<02:14,	3.95it/s]			
127/150	4.96G	0.6694	0.5671	0.9416	14	640:
42%	390/920	[01:40<02:13,	3.96it/s]			
127/150	4.96G	0.6685	0.5664	0.9415	5	640:
42%	390/920	[01:41<02:13,	3.96it/s]			
127/150	4.96G	0.6685	0.5664	0.9415	5	640:
42%	391/920	[01:41<02:13,	3.96it/s]			
127/150	4.96G	0.669	0.5668	0.9416	34	640:
42%	391/920	[01:41<02:13,	3.96it/s]			
127/150	4.96G	0.669	0.5668	0.9416	34	640:
43%	392/920	[01:41<02:12,	3.98it/s]			
127/150	4.96G	0.6694	0.5668	0.9419	13	640:
43%	392/920	[01:41<02:12,	3.98it/s]			
127/150	4.96G	0.6694	0.5668	0.9419	13	640:
43%	393/920	[01:41<02:17,	3.84it/s]			
127/150	4.96G	0.6696	0.567	0.9419	13	640:
43%	393/920	[01:41<02:17,	3.84it/s]			
127/150	4.96G	0.6696	0.567	0.9419	13	640:
43%	394/920	[01:41<02:15,	3.90it/s]			
127/150	4.96G	0.6699	0.567	0.942	20	640:
43%	394/920	[01:42<02:15,	3.90it/s]			
127/150	4.96G	0.6699	0.567	0.942	20	640:
43%	395/920	[01:42<02:14,	3.92it/s]			
127/150	4.96G	0.6699	0.5669	0.942	22	640:
43%	395/920	[01:42<02:14,	3.92it/s]			

127/150	4.96G	0.6699	0.5669	0.942	22	640:
43%	396/920	[01:42<02:13,	3.94it/s]			
127/150	4.96G	0.6702	0.5668	0.9419	24	640:
43%	396/920	[01:42<02:13,	3.94it/s]			
127/150	4.96G	0.6702	0.5668	0.9419	24	640:
43%	397/920	[01:42<02:12,	3.94it/s]			
127/150	4.96G	0.6702	0.5664	0.9415	13	640:
43%	397/920	[01:42<02:12,	3.94it/s]			
127/150	4.96G	0.6702	0.5664	0.9415	13	640:
43%	398/920	[01:42<02:12,	3.95it/s]			
127/150	4.96G	0.67	0.5661	0.9415	14	640:
43%	398/920	[01:43<02:12,	3.95it/s]			
127/150	4.96G	0.67	0.5661	0.9415	14	640:
43%	399/920	[01:43<02:11,	3.97it/s]			
127/150	4.96G	0.6702	0.5659	0.9415	17	640:
43%	399/920	[01:43<02:11,	3.97it/s]			
127/150	4.96G	0.6702	0.5659	0.9415	17	640:
43%	400/920	[01:43<02:11,	3.97it/s]			
127/150	4.96G	0.6704	0.5657	0.9416	21	640:
43%	400/920	[01:43<02:11,	3.97it/s]			
127/150	4.96G	0.6704	0.5657	0.9416	21	640:
44%	401/920	[01:43<02:15,	3.84it/s]			
127/150	4.96G	0.6698	0.5651	0.9414	9	640:
44%	401/920	[01:43<02:15,	3.84it/s]			
127/150	4.96G	0.6698	0.5651	0.9414	9	640:
44%	402/920	[01:43<02:13,	3.88it/s]			
127/150	4.96G	0.6702	0.5654	0.9415	25	640:
44%	402/920	[01:44<02:13,	3.88it/s]			
127/150	4.96G	0.6702	0.5654	0.9415	25	640:
44%	403/920	[01:44<02:11,	3.92it/s]			
127/150	4.96G	0.6707	0.5656	0.9414	11	640:
44%	403/920	[01:44<02:11,	3.92it/s]			
127/150	4.96G	0.6707	0.5656	0.9414	11	640:
44%	404/920	[01:44<02:20,	3.67it/s]			
127/150	4.96G	0.6713	0.5656	0.9415	22	640:
44%	404/920	[01:44<02:20,	3.67it/s]			
127/150	4.96G	0.6713	0.5656	0.9415	22	640:
44%	405/920	[01:44<02:16,	3.76it/s]			

44%	127/150	4.96G	0.6717	0.5655	0.9417	23	640:
		405/920	[01:44<02:16,	3.76it/s]			
44%	127/150	4.96G	0.6717	0.5655	0.9417	23	640:
		406/920	[01:44<02:13,	3.84it/s]			
44%	127/150	4.96G	0.6716	0.5655	0.9416	21	640:
		406/920	[01:45<02:13,	3.84it/s]			
44%	127/150	4.96G	0.6716	0.5655	0.9416	21	640:
		407/920	[01:45<02:12,	3.88it/s]			
44%	127/150	4.96G	0.6716	0.5653	0.9415	11	640:
		407/920	[01:45<02:12,	3.88it/s]			
44%	127/150	4.96G	0.6716	0.5653	0.9415	11	640:
		408/920	[01:45<02:10,	3.92it/s]			
44%	127/150	4.96G	0.6712	0.5649	0.9413	14	640:
		408/920	[01:45<02:10,	3.92it/s]			
44%	127/150	4.96G	0.6712	0.5649	0.9413	14	640:
		409/920	[01:45<02:13,	3.82it/s]			
44%	127/150	4.96G	0.6719	0.5651	0.9414	19	640:
		409/920	[01:45<02:13,	3.82it/s]			
45%	127/150	4.96G	0.6719	0.5651	0.9414	19	640:
		410/920	[01:45<02:11,	3.87it/s]			
45%	127/150	4.96G	0.6716	0.5646	0.9415	13	640:
		410/920	[01:46<02:11,	3.87it/s]			
45%	127/150	4.96G	0.6716	0.5646	0.9415	13	640:
		411/920	[01:46<02:10,	3.90it/s]			
45%	127/150	4.96G	0.6716	0.5642	0.9414	15	640:
		411/920	[01:46<02:10,	3.90it/s]			
45%	127/150	4.96G	0.6716	0.5642	0.9414	15	640:
		412/920	[01:46<02:09,	3.92it/s]			
45%	127/150	4.96G	0.6713	0.5639	0.9413	18	640:
		412/920	[01:46<02:09,	3.92it/s]			
45%	127/150	4.96G	0.6713	0.5639	0.9413	18	640:
		413/920	[01:46<02:09,	3.92it/s]			
45%	127/150	4.96G	0.671	0.5636	0.9412	14	640:
		413/920	[01:47<02:09,	3.92it/s]			
45%	127/150	4.96G	0.671	0.5636	0.9412	14	640:
		414/920	[01:47<02:08,	3.95it/s]			
45%	127/150	4.96G	0.6707	0.5631	0.9412	6	640:
		414/920	[01:47<02:08,	3.95it/s]			

127/150	4.96G	0.6707	0.5631	0.9412	6	640:
45%	415/920	[01:47<02:07,	3.96it/s]			
127/150	4.96G	0.6709	0.5633	0.9413	25	640:
45%	415/920	[01:47<02:07,	3.96it/s]			
127/150	4.96G	0.6709	0.5633	0.9413	25	640:
45%	416/920	[01:47<02:07,	3.96it/s]			
127/150	4.96G	0.6712	0.563	0.9412	21	640:
45%	416/920	[01:47<02:07,	3.96it/s]			
127/150	4.96G	0.6712	0.563	0.9412	21	640:
45%	417/920	[01:47<02:11,	3.83it/s]			
127/150	4.96G	0.6715	0.5631	0.9411	25	640:
45%	417/920	[01:48<02:11,	3.83it/s]			
127/150	4.96G	0.6715	0.5631	0.9411	25	640:
45%	418/920	[01:48<02:09,	3.87it/s]			
127/150	4.96G	0.6714	0.5631	0.9411	15	640:
45%	418/920	[01:48<02:09,	3.87it/s]			
127/150	4.96G	0.6714	0.5631	0.9411	15	640:
46%	419/920	[01:48<02:09,	3.87it/s]			
127/150	4.96G	0.6715	0.5631	0.9413	14	640:
46%	419/920	[01:48<02:09,	3.87it/s]			
127/150	4.96G	0.6715	0.5631	0.9413	14	640:
46%	420/920	[01:48<02:08,	3.90it/s]			
127/150	4.96G	0.6719	0.5636	0.9413	22	640:
46%	420/920	[01:48<02:08,	3.90it/s]			
127/150	4.96G	0.6719	0.5636	0.9413	22	640:
46%	421/920	[01:48<02:07,	3.92it/s]			
127/150	4.96G	0.6718	0.5637	0.9411	16	640:
46%	421/920	[01:49<02:07,	3.92it/s]			
127/150	4.96G	0.6718	0.5637	0.9411	16	640:
46%	422/920	[01:49<02:06,	3.93it/s]			
127/150	4.96G	0.6719	0.5639	0.9411	16	640:
46%	422/920	[01:49<02:06,	3.93it/s]			
127/150	4.96G	0.6719	0.5639	0.9411	16	640:
46%	423/920	[01:49<02:06,	3.93it/s]			
127/150	4.96G	0.672	0.5638	0.9411	15	640:
46%	423/920	[01:49<02:06,	3.93it/s]			
127/150	4.96G	0.672	0.5638	0.9411	15	640:
46%	424/920	[01:49<02:05,	3.95it/s]			

127/150	4.96G	0.6717	0.5633	0.941	12	640:
46%	424/920	[01:49<02:05,	3.95it/s]			
127/150	4.96G	0.6717	0.5633	0.941	12	640:
46%	425/920	[01:49<02:09,	3.82it/s]			
127/150	4.96G	0.6717	0.5633	0.9411	20	640:
46%	425/920	[01:50<02:09,	3.82it/s]			
127/150	4.96G	0.6717	0.5633	0.9411	20	640:
46%	426/920	[01:50<02:07,	3.86it/s]			
127/150	4.96G	0.6715	0.563	0.9411	12	640:
46%	426/920	[01:50<02:07,	3.86it/s]			
127/150	4.96G	0.6715	0.563	0.9411	12	640:
46%	427/920	[01:50<02:13,	3.71it/s]			
127/150	4.96G	0.6717	0.5631	0.941	25	640:
46%	427/920	[01:50<02:13,	3.71it/s]			
127/150	4.96G	0.6717	0.5631	0.941	25	640:
47%	428/920	[01:50<02:10,	3.78it/s]			
127/150	4.96G	0.6717	0.5627	0.941	9	640:
47%	428/920	[01:50<02:10,	3.78it/s]			
127/150	4.96G	0.6717	0.5627	0.941	9	640:
47%	429/920	[01:50<02:07,	3.85it/s]			
127/150	4.96G	0.6714	0.5625	0.9408	14	640:
47%	429/920	[01:51<02:07,	3.85it/s]			
127/150	4.96G	0.6714	0.5625	0.9408	14	640:
47%	430/920	[01:51<02:06,	3.88it/s]			
127/150	4.96G	0.6717	0.5628	0.9411	12	640:
47%	430/920	[01:51<02:06,	3.88it/s]			
127/150	4.96G	0.6717	0.5628	0.9411	12	640:
47%	431/920	[01:51<02:04,	3.92it/s]			
127/150	4.96G	0.6717	0.5628	0.9412	14	640:
47%	431/920	[01:51<02:04,	3.92it/s]			
127/150	4.96G	0.6717	0.5628	0.9412	14	640:
47%	432/920	[01:51<02:06,	3.85it/s]			
127/150	4.96G	0.6717	0.5629	0.9411	8	640:
47%	432/920	[01:51<02:06,	3.85it/s]			
127/150	4.96G	0.6717	0.5629	0.9411	8	640:
47%	433/920	[01:51<02:09,	3.77it/s]			
127/150	4.96G	0.6718	0.563	0.9411	21	640:
47%	433/920	[01:52<02:09,	3.77it/s]			

47%	127/150	4.96G	0.6718	0.563	0.9411	21	640:
		434/920	[01:52<02:06,	3.84it/s]			
47%	127/150	4.96G	0.672	0.5629	0.9411	25	640:
		434/920	[01:52<02:06,	3.84it/s]			
47%	127/150	4.96G	0.672	0.5629	0.9411	25	640:
		435/920	[01:52<02:05,	3.88it/s]			
47%	127/150	4.96G	0.6721	0.5627	0.9411	25	640:
		435/920	[01:52<02:05,	3.88it/s]			
47%	127/150	4.96G	0.6721	0.5627	0.9411	25	640:
		436/920	[01:52<02:04,	3.89it/s]			
47%	127/150	4.96G	0.6723	0.5625	0.9412	9	640:
		436/920	[01:52<02:04,	3.89it/s]			
48%	127/150	4.96G	0.6723	0.5625	0.9412	9	640:
		437/920	[01:52<02:03,	3.92it/s]			
48%	127/150	4.96G	0.6718	0.562	0.941	17	640:
		437/920	[01:53<02:03,	3.92it/s]			
48%	127/150	4.96G	0.6718	0.562	0.941	17	640:
		438/920	[01:53<02:02,	3.93it/s]			
48%	127/150	4.96G	0.6725	0.5621	0.9411	23	640:
		438/920	[01:53<02:02,	3.93it/s]			
48%	127/150	4.96G	0.6725	0.5621	0.9411	23	640:
		439/920	[01:53<02:01,	3.96it/s]			
48%	127/150	4.96G	0.672	0.5617	0.9411	9	640:
		439/920	[01:53<02:01,	3.96it/s]			
48%	127/150	4.96G	0.672	0.5617	0.9411	9	640:
		440/920	[01:53<02:00,	3.98it/s]			
48%	127/150	4.96G	0.6718	0.5614	0.9409	17	640:
		440/920	[01:53<02:00,	3.98it/s]			
48%	127/150	4.96G	0.6718	0.5614	0.9409	17	640:
		441/920	[01:53<02:04,	3.84it/s]			
48%	127/150	4.96G	0.6718	0.5616	0.941	18	640:
		441/920	[01:54<02:04,	3.84it/s]			
48%	127/150	4.96G	0.6718	0.5616	0.941	18	640:
		442/920	[01:54<02:02,	3.90it/s]			
48%	127/150	4.96G	0.6717	0.5615	0.9408	20	640:
		442/920	[01:54<02:02,	3.90it/s]			
48%	127/150	4.96G	0.6717	0.5615	0.9408	20	640:
		443/920	[01:54<02:01,	3.94it/s]			

127/150	4.96G	0.6724	0.5627	0.9416	28	640:
48%	443/920	[01:54<02:01,	3.94it/s]			
127/150	4.96G	0.6724	0.5627	0.9416	28	640:
48%	444/920	[01:54<02:01,	3.93it/s]			
127/150	4.96G	0.6728	0.5629	0.9417	24	640:
48%	444/920	[01:54<02:01,	3.93it/s]			
127/150	4.96G	0.6728	0.5629	0.9417	24	640:
48%	445/920	[01:54<02:00,	3.95it/s]			
127/150	4.96G	0.6727	0.5633	0.9416	15	640:
48%	445/920	[01:55<02:00,	3.95it/s]			
127/150	4.96G	0.6727	0.5633	0.9416	15	640:
48%	446/920	[01:55<01:59,	3.97it/s]			
127/150	4.96G	0.6727	0.5633	0.9418	21	640:
48%	446/920	[01:55<01:59,	3.97it/s]			
127/150	4.96G	0.6727	0.5633	0.9418	21	640:
49%	447/920	[01:55<01:59,	3.97it/s]			
127/150	4.96G	0.673	0.5635	0.9419	15	640:
49%	447/920	[01:55<01:59,	3.97it/s]			
127/150	4.96G	0.673	0.5635	0.9419	15	640:
49%	448/920	[01:55<01:59,	3.96it/s]			
127/150	4.96G	0.6726	0.563	0.9418	11	640:
49%	448/920	[01:56<01:59,	3.96it/s]			
127/150	4.96G	0.6726	0.563	0.9418	11	640:
49%	449/920	[01:56<02:02,	3.85it/s]			
127/150	4.96G	0.6729	0.5631	0.9418	16	640:
49%	449/920	[01:56<02:02,	3.85it/s]			
127/150	4.96G	0.6729	0.5631	0.9418	16	640:
49%	450/920	[01:56<02:00,	3.89it/s]			
127/150	4.96G	0.6732	0.5635	0.9417	21	640:
49%	450/920	[01:56<02:00,	3.89it/s]			
127/150	4.96G	0.6732	0.5635	0.9417	21	640:
49%	451/920	[01:56<01:59,	3.93it/s]			
127/150	4.96G	0.6734	0.5633	0.9417	20	640:
49%	451/920	[01:56<01:59,	3.93it/s]			
127/150	4.96G	0.6734	0.5633	0.9417	20	640:
49%	452/920	[01:56<01:58,	3.96it/s]			
127/150	4.96G	0.673	0.563	0.9417	16	640:
49%	452/920	[01:57<01:58,	3.96it/s]			

49%	127/150	4.96G	0.673	0.563	0.9417	16	640:
		453/920	[01:57<01:57,	3.97it/s]			
49%	127/150	4.96G	0.6729	0.5631	0.9416	15	640:
		453/920	[01:57<01:57,	3.97it/s]			
49%	127/150	4.96G	0.6729	0.5631	0.9416	15	640:
		454/920	[01:57<01:56,	3.98it/s]			
49%	127/150	4.96G	0.6727	0.5627	0.9413	14	640:
		454/920	[01:57<01:56,	3.98it/s]			
49%	127/150	4.96G	0.6727	0.5627	0.9413	14	640:
		455/920	[01:57<01:56,	4.00it/s]			
49%	127/150	4.96G	0.673	0.563	0.9415	17	640:
		455/920	[01:57<01:56,	4.00it/s]			
50%	127/150	4.96G	0.673	0.563	0.9415	17	640:
		456/920	[01:57<01:56,	3.99it/s]			
50%	127/150	4.96G	0.6731	0.563	0.9414	14	640:
		456/920	[01:58<01:56,	3.99it/s]			
50%	127/150	4.96G	0.6731	0.563	0.9414	14	640:
		457/920	[01:58<02:00,	3.84it/s]			
50%	127/150	4.96G	0.6738	0.5635	0.9415	19	640:
		457/920	[01:58<02:00,	3.84it/s]			
50%	127/150	4.96G	0.6738	0.5635	0.9415	19	640:
		458/920	[01:58<01:58,	3.88it/s]			
50%	127/150	4.96G	0.6745	0.5634	0.9418	9	640:
		458/920	[01:58<01:58,	3.88it/s]			
50%	127/150	4.96G	0.6745	0.5634	0.9418	9	640:
		459/920	[01:58<01:57,	3.93it/s]			
50%	127/150	4.96G	0.6753	0.564	0.942	27	640:
		459/920	[01:58<01:57,	3.93it/s]			
50%	127/150	4.96G	0.6753	0.564	0.942	27	640:
		460/920	[01:58<01:56,	3.94it/s]			
50%	127/150	4.96G	0.6755	0.564	0.9421	12	640:
		460/920	[01:59<01:56,	3.94it/s]			
50%	127/150	4.96G	0.6755	0.564	0.9421	12	640:
		461/920	[01:59<01:56,	3.95it/s]			
50%	127/150	4.96G	0.6756	0.5638	0.9421	12	640:
		461/920	[01:59<01:56,	3.95it/s]			
50%	127/150	4.96G	0.6756	0.5638	0.9421	12	640:
		462/920	[01:59<01:55,	3.98it/s]			

127/150	4.96G	0.6757	0.564	0.9422	15	640:
50%	462/920 [01:59<01:55,	3.98it/s]				
127/150	4.96G	0.6757	0.564	0.9422	15	640:
50%	463/920 [01:59<01:55,	3.97it/s]				
127/150	4.96G	0.6759	0.5644	0.9427	30	640:
50%	463/920 [01:59<01:55,	3.97it/s]				
127/150	4.96G	0.6759	0.5644	0.9427	30	640:
50%	464/920 [01:59<01:55,	3.96it/s]				
127/150	4.96G	0.6755	0.5642	0.9427	9	640:
50%	464/920 [02:00<01:55,	3.96it/s]				
127/150	4.96G	0.6755	0.5642	0.9427	9	640:
51%	465/920 [02:00<01:58,	3.83it/s]				
127/150	4.96G	0.6752	0.5637	0.9425	14	640:
51%	465/920 [02:00<01:58,	3.83it/s]				
127/150	4.96G	0.6752	0.5637	0.9425	14	640:
51%	466/920 [02:00<01:57,	3.87it/s]				
127/150	4.96G	0.675	0.5635	0.9425	12	640:
51%	466/920 [02:00<01:57,	3.87it/s]				
127/150	4.96G	0.675	0.5635	0.9425	12	640:
51%	467/920 [02:00<01:58,	3.81it/s]				
127/150	4.96G	0.6748	0.5634	0.9427	12	640:
51%	467/920 [02:00<01:58,	3.81it/s]				
127/150	4.96G	0.6748	0.5634	0.9427	12	640:
51%	468/920 [02:00<01:57,	3.85it/s]				
127/150	4.96G	0.6746	0.5632	0.9426	10	640:
51%	468/920 [02:01<01:57,	3.85it/s]				
127/150	4.96G	0.6746	0.5632	0.9426	10	640:
51%	469/920 [02:01<01:55,	3.90it/s]				
127/150	4.96G	0.6744	0.563	0.9428	12	640:
51%	469/920 [02:01<01:55,	3.90it/s]				
127/150	4.96G	0.6744	0.563	0.9428	12	640:
51%	470/920 [02:01<01:54,	3.92it/s]				
127/150	4.96G	0.6747	0.5637	0.9429	14	640:
51%	470/920 [02:01<01:54,	3.92it/s]				
127/150	4.96G	0.6747	0.5637	0.9429	14	640:
51%	471/920 [02:01<01:54,	3.93it/s]				
127/150	4.96G	0.6743	0.5632	0.9428	12	640:
51%	471/920 [02:01<01:54,	3.93it/s]				

51%	127/150	4.96G	0.6743	0.5632	0.9428	12	640:
		472/920	[02:01<01:53,	3.95it/s]			
51%	127/150	4.96G	0.6748	0.5636	0.9429	28	640:
		472/920	[02:02<01:53,	3.95it/s]			
51%	127/150	4.96G	0.6748	0.5636	0.9429	28	640:
		473/920	[02:02<01:56,	3.84it/s]			
51%	127/150	4.96G	0.6746	0.5633	0.9428	16	640:
		473/920	[02:02<01:56,	3.84it/s]			
52%	127/150	4.96G	0.6746	0.5633	0.9428	16	640:
		474/920	[02:02<01:54,	3.89it/s]			
52%	127/150	4.96G	0.6743	0.563	0.9425	12	640:
		474/920	[02:02<01:54,	3.89it/s]			
52%	127/150	4.96G	0.6743	0.563	0.9425	12	640:
		475/920	[02:02<01:53,	3.91it/s]			
52%	127/150	4.96G	0.6744	0.5631	0.9428	47	640:
		475/920	[02:02<01:53,	3.91it/s]			
52%	127/150	4.96G	0.6744	0.5631	0.9428	47	640:
		476/920	[02:02<01:53,	3.90it/s]			
52%	127/150	4.96G	0.6747	0.5631	0.943	22	640:
		476/920	[02:03<01:53,	3.90it/s]			
52%	127/150	4.96G	0.6747	0.5631	0.943	22	640:
		477/920	[02:03<01:53,	3.90it/s]			
52%	127/150	4.96G	0.6749	0.5631	0.9432	20	640:
		477/920	[02:03<01:53,	3.90it/s]			
52%	127/150	4.96G	0.6749	0.5631	0.9432	20	640:
		478/920	[02:03<01:53,	3.90it/s]			
52%	127/150	4.96G	0.6749	0.5632	0.9431	27	640:
		478/920	[02:03<01:53,	3.90it/s]			
52%	127/150	4.96G	0.6749	0.5632	0.9431	27	640:
		479/920	[02:03<01:52,	3.94it/s]			
52%	127/150	4.96G	0.6753	0.5633	0.9438	19	640:
		479/920	[02:03<01:52,	3.94it/s]			
52%	127/150	4.96G	0.6753	0.5633	0.9438	19	640:
		480/920	[02:03<01:52,	3.92it/s]			
52%	127/150	4.96G	0.6753	0.5632	0.944	20	640:
		480/920	[02:04<01:52,	3.92it/s]			
52%	127/150	4.96G	0.6753	0.5632	0.944	20	640:
		481/920	[02:04<02:00,	3.65it/s]			

127/150	4.96G	0.6753	0.5635	0.9439	9	640:
52%	481/920 [02:04<02:00,	3.65it/s]				
127/150	4.96G	0.6753	0.5635	0.9439	9	640:
52%	482/920 [02:04<01:57,	3.72it/s]				
127/150	4.96G	0.6751	0.5633	0.9438	13	640:
52%	482/920 [02:04<01:57,	3.72it/s]				
127/150	4.96G	0.6751	0.5633	0.9438	13	640:
52%	483/920 [02:04<01:55,	3.80it/s]				
127/150	4.96G	0.6751	0.5634	0.9439	30	640:
52%	483/920 [02:04<01:55,	3.80it/s]				
127/150	4.96G	0.6751	0.5634	0.9439	30	640:
53%	484/920 [02:04<01:53,	3.84it/s]				
127/150	4.96G	0.6751	0.5635	0.9438	23	640:
53%	484/920 [02:05<01:53,	3.84it/s]				
127/150	4.96G	0.6751	0.5635	0.9438	23	640:
53%	485/920 [02:05<01:52,	3.86it/s]				
127/150	4.96G	0.6747	0.5631	0.9435	10	640:
53%	485/920 [02:05<01:52,	3.86it/s]				
127/150	4.96G	0.6747	0.5631	0.9435	10	640:
53%	486/920 [02:05<01:52,	3.85it/s]				
127/150	4.96G	0.6745	0.5627	0.9434	18	640:
53%	486/920 [02:05<01:52,	3.85it/s]				
127/150	4.96G	0.6745	0.5627	0.9434	18	640:
53%	487/920 [02:05<01:51,	3.89it/s]				
127/150	4.96G	0.6745	0.5627	0.9435	19	640:
53%	487/920 [02:06<01:51,	3.89it/s]				
127/150	4.96G	0.6745	0.5627	0.9435	19	640:
53%	488/920 [02:06<01:49,	3.93it/s]				
127/150	4.96G	0.6745	0.5625	0.9434	16	640:
53%	488/920 [02:06<01:49,	3.93it/s]				
127/150	4.96G	0.6745	0.5625	0.9434	16	640:
53%	489/920 [02:06<01:55,	3.75it/s]				
127/150	4.96G	0.6749	0.5625	0.9433	24	640:
53%	489/920 [02:06<01:55,	3.75it/s]				
127/150	4.96G	0.6749	0.5625	0.9433	24	640:
53%	490/920 [02:06<01:52,	3.84it/s]				
127/150	4.96G	0.6747	0.5625	0.9431	18	640:
53%	490/920 [02:06<01:52,	3.84it/s]				

53%	127/150	4.96G	0.6747	0.5625	0.9431	18	640:
	491/920	[02:06<01:51,	3.86it/s]				
53%	127/150	4.96G	0.6745	0.5624	0.9432	18	640:
	491/920	[02:07<01:51,	3.86it/s]				
53%	127/150	4.96G	0.6745	0.5624	0.9432	18	640:
	492/920	[02:07<01:49,	3.91it/s]				
53%	127/150	4.96G	0.6747	0.5625	0.9433	25	640:
	492/920	[02:07<01:49,	3.91it/s]				
54%	127/150	4.96G	0.6747	0.5625	0.9433	25	640:
	493/920	[02:07<01:49,	3.91it/s]				
54%	127/150	4.96G	0.6747	0.5623	0.9434	15	640:
	493/920	[02:07<01:49,	3.91it/s]				
54%	127/150	4.96G	0.6747	0.5623	0.9434	15	640:
	494/920	[02:07<02:00,	3.55it/s]				
54%	127/150	4.96G	0.675	0.5624	0.9433	23	640:
	494/920	[02:07<02:00,	3.55it/s]				
54%	127/150	4.96G	0.675	0.5624	0.9433	23	640:
	495/920	[02:07<01:56,	3.64it/s]				
54%	127/150	4.96G	0.6749	0.562	0.9434	14	640:
	495/920	[02:08<01:56,	3.64it/s]				
54%	127/150	4.96G	0.6749	0.562	0.9434	14	640:
	496/920	[02:08<01:53,	3.74it/s]				
54%	127/150	4.96G	0.675	0.5619	0.9436	22	640:
	496/920	[02:08<01:53,	3.74it/s]				
54%	127/150	4.96G	0.675	0.5619	0.9436	22	640:
	497/920	[02:08<02:10,	3.23it/s]				
54%	127/150	4.96G	0.6746	0.5615	0.9436	11	640:
	497/920	[02:08<02:10,	3.23it/s]				
54%	127/150	4.96G	0.6746	0.5615	0.9436	11	640:
	498/920	[02:08<02:03,	3.42it/s]				
54%	127/150	4.96G	0.6746	0.5618	0.9437	20	640:
	498/920	[02:09<02:03,	3.42it/s]				
54%	127/150	4.96G	0.6746	0.5618	0.9437	20	640:
	499/920	[02:09<01:58,	3.55it/s]				
54%	127/150	4.96G	0.6749	0.562	0.9439	18	640:
	499/920	[02:09<01:58,	3.55it/s]				
54%	127/150	4.96G	0.6749	0.562	0.9439	18	640:
	500/920	[02:09<01:54,	3.68it/s]				

54%	127/150	4.96G	0.6752	0.5624	0.9442	23	640:
		500/920	[02:09<01:54,	3.68it/s]			
54%	127/150	4.96G	0.6752	0.5624	0.9442	23	640:
		501/920	[02:09<01:50,	3.78it/s]			
54%	127/150	4.96G	0.675	0.5621	0.9441	17	640:
		501/920	[02:09<01:50,	3.78it/s]			
55%	127/150	4.96G	0.675	0.5621	0.9441	17	640:
		502/920	[02:09<01:48,	3.84it/s]			
55%	127/150	4.96G	0.6753	0.5624	0.9442	16	640:
		502/920	[02:10<01:48,	3.84it/s]			
55%	127/150	4.96G	0.6753	0.5624	0.9442	16	640:
		503/920	[02:10<01:47,	3.89it/s]			
55%	127/150	4.96G	0.6749	0.5621	0.9441	8	640:
		503/920	[02:10<01:47,	3.89it/s]			
55%	127/150	4.96G	0.6749	0.5621	0.9441	8	640:
		504/920	[02:10<01:45,	3.93it/s]			
55%	127/150	4.96G	0.6748	0.5619	0.9441	16	640:
		504/920	[02:10<01:45,	3.93it/s]			
55%	127/150	4.96G	0.6748	0.5619	0.9441	16	640:
		505/920	[02:10<01:49,	3.80it/s]			
55%	127/150	4.96G	0.6746	0.5619	0.9442	12	640:
		505/920	[02:10<01:49,	3.80it/s]			
55%	127/150	4.96G	0.6746	0.5619	0.9442	12	640:
		506/920	[02:10<01:47,	3.85it/s]			
55%	127/150	4.96G	0.6748	0.562	0.9443	23	640:
		506/920	[02:11<01:47,	3.85it/s]			
55%	127/150	4.96G	0.6748	0.562	0.9443	23	640:
		507/920	[02:11<01:46,	3.88it/s]			
55%	127/150	4.96G	0.6747	0.5618	0.9445	20	640:
		507/920	[02:11<01:46,	3.88it/s]			
55%	127/150	4.96G	0.6747	0.5618	0.9445	20	640:
		508/920	[02:11<01:45,	3.90it/s]			
55%	127/150	4.96G	0.6748	0.5617	0.9445	23	640:
		508/920	[02:11<01:45,	3.90it/s]			
55%	127/150	4.96G	0.6748	0.5617	0.9445	23	640:
		509/920	[02:11<01:44,	3.92it/s]			
55%	127/150	4.96G	0.6745	0.5615	0.9443	14	640:
		509/920	[02:11<01:44,	3.92it/s]			

55%	127/150	4.96G	0.6745	0.5615	0.9443	14	640:
		510/920	[02:11<01:44,	3.91it/s]			
55%	127/150	4.96G	0.6741	0.5613	0.9443	13	640:
		510/920	[02:12<01:44,	3.91it/s]			
56%	127/150	4.96G	0.6741	0.5613	0.9443	13	640:
		511/920	[02:12<01:44,	3.92it/s]			
56%	127/150	4.96G	0.674	0.5609	0.9443	19	640:
		511/920	[02:12<01:44,	3.92it/s]			
56%	127/150	4.96G	0.674	0.5609	0.9443	19	640:
		512/920	[02:12<01:43,	3.93it/s]			
56%	127/150	4.96G	0.6739	0.5607	0.9443	17	640:
		512/920	[02:12<01:43,	3.93it/s]			
56%	127/150	4.96G	0.6739	0.5607	0.9443	17	640:
		513/920	[02:12<01:46,	3.82it/s]			
56%	127/150	4.96G	0.6742	0.5607	0.9441	19	640:
		513/920	[02:12<01:46,	3.82it/s]			
56%	127/150	4.96G	0.6742	0.5607	0.9441	19	640:
		514/920	[02:12<01:44,	3.89it/s]			
56%	127/150	4.96G	0.6744	0.5608	0.9442	17	640:
		514/920	[02:13<01:44,	3.89it/s]			
56%	127/150	4.96G	0.6744	0.5608	0.9442	17	640:
		515/920	[02:13<01:43,	3.91it/s]			
56%	127/150	4.96G	0.6746	0.5607	0.9442	15	640:
		515/920	[02:13<01:43,	3.91it/s]			
56%	127/150	4.96G	0.6746	0.5607	0.9442	15	640:
		516/920	[02:13<01:42,	3.93it/s]			
56%	127/150	4.96G	0.6751	0.5608	0.9443	24	640:
		516/920	[02:13<01:42,	3.93it/s]			
56%	127/150	4.96G	0.6751	0.5608	0.9443	24	640:
		517/920	[02:13<01:41,	3.95it/s]			
56%	127/150	4.96G	0.6749	0.5606	0.9443	14	640:
		517/920	[02:13<01:41,	3.95it/s]			
56%	127/150	4.96G	0.6749	0.5606	0.9443	14	640:
		518/920	[02:13<01:41,	3.97it/s]			
56%	127/150	4.96G	0.6748	0.5603	0.9443	14	640:
		518/920	[02:14<01:41,	3.97it/s]			
56%	127/150	4.96G	0.6748	0.5603	0.9443	14	640:
		519/920	[02:14<01:40,	3.97it/s]			

56%	127/150	4.96G	0.6748	0.5601	0.9446	14	640:
	519/920	[02:14<01:40,	3.97it/s]				
57%	127/150	4.96G	0.6748	0.5601	0.9446	14	640:
	520/920	[02:14<01:40,	3.97it/s]				
57%	127/150	4.96G	0.6751	0.5604	0.9447	21	640:
	520/920	[02:14<01:40,	3.97it/s]				
57%	127/150	4.96G	0.6751	0.5604	0.9447	21	640:
	521/920	[02:14<01:43,	3.86it/s]				
57%	127/150	4.96G	0.6751	0.5606	0.9448	12	640:
	521/920	[02:14<01:43,	3.86it/s]				
57%	127/150	4.96G	0.6751	0.5606	0.9448	12	640:
	522/920	[02:14<01:41,	3.91it/s]				
57%	127/150	4.96G	0.6751	0.5606	0.9448	15	640:
	522/920	[02:15<01:41,	3.91it/s]				
57%	127/150	4.96G	0.6751	0.5606	0.9448	15	640:
	523/920	[02:15<01:41,	3.92it/s]				
57%	127/150	4.96G	0.675	0.5604	0.9448	12	640:
	523/920	[02:15<01:41,	3.92it/s]				
57%	127/150	4.96G	0.675	0.5604	0.9448	12	640:
	524/920	[02:15<01:40,	3.92it/s]				
57%	127/150	4.96G	0.6753	0.5612	0.9449	22	640:
	524/920	[02:15<01:40,	3.92it/s]				
57%	127/150	4.96G	0.6753	0.5612	0.9449	22	640:
	525/920	[02:15<01:40,	3.93it/s]				
57%	127/150	4.96G	0.6754	0.5614	0.945	13	640:
	525/920	[02:15<01:40,	3.93it/s]				
57%	127/150	4.96G	0.6754	0.5614	0.945	13	640:
	526/920	[02:15<01:39,	3.96it/s]				
57%	127/150	4.96G	0.6754	0.5613	0.9452	12	640:
	526/920	[02:16<01:39,	3.96it/s]				
57%	127/150	4.96G	0.6754	0.5613	0.9452	12	640:
	527/920	[02:16<01:38,	3.98it/s]				
57%	127/150	4.96G	0.6756	0.5611	0.9451	16	640:
	527/920	[02:16<01:38,	3.98it/s]				
57%	127/150	4.96G	0.6756	0.5611	0.9451	16	640:
	528/920	[02:16<01:38,	3.98it/s]				
57%	127/150	4.96G	0.6755	0.5609	0.9451	22	640:
	528/920	[02:16<01:38,	3.98it/s]				

57%	127/150	4.96G	0.6755	0.5609	0.9451	22	640:
		529/920	[02:16<01:41,	3.85it/s]			
57%	127/150	4.96G	0.675	0.5605	0.945	10	640:
		529/920	[02:16<01:41,	3.85it/s]			
58%	127/150	4.96G	0.675	0.5605	0.945	10	640:
		530/920	[02:16<01:40,	3.90it/s]			
58%	127/150	4.96G	0.6749	0.5604	0.9449	14	640:
		530/920	[02:17<01:40,	3.90it/s]			
58%	127/150	4.96G	0.6749	0.5604	0.9449	14	640:
		531/920	[02:17<01:39,	3.92it/s]			
58%	127/150	4.96G	0.6747	0.5602	0.9446	13	640:
		531/920	[02:17<01:39,	3.92it/s]			
58%	127/150	4.96G	0.6747	0.5602	0.9446	13	640:
		532/920	[02:17<01:38,	3.95it/s]			
58%	127/150	4.96G	0.6751	0.5603	0.9448	13	640:
		532/920	[02:17<01:38,	3.95it/s]			
58%	127/150	4.96G	0.6751	0.5603	0.9448	13	640:
		533/920	[02:17<01:37,	3.96it/s]			
58%	127/150	4.96G	0.6749	0.56	0.9447	17	640:
		533/920	[02:17<01:37,	3.96it/s]			
58%	127/150	4.96G	0.6749	0.56	0.9447	17	640:
		534/920	[02:17<01:37,	3.95it/s]			
58%	127/150	4.96G	0.675	0.5599	0.9446	15	640:
		534/920	[02:18<01:37,	3.95it/s]			
58%	127/150	4.96G	0.675	0.5599	0.9446	15	640:
		535/920	[02:18<01:37,	3.97it/s]			
58%	127/150	4.96G	0.6749	0.5602	0.9446	19	640:
		535/920	[02:18<01:37,	3.97it/s]			
58%	127/150	4.96G	0.6749	0.5602	0.9446	19	640:
		536/920	[02:18<01:36,	3.97it/s]			
58%	127/150	4.96G	0.6748	0.5601	0.9448	18	640:
		536/920	[02:18<01:36,	3.97it/s]			
58%	127/150	4.96G	0.6748	0.5601	0.9448	18	640:
		537/920	[02:18<01:44,	3.65it/s]			
58%	127/150	4.96G	0.675	0.5602	0.9449	14	640:
		537/920	[02:19<01:44,	3.65it/s]			
58%	127/150	4.96G	0.675	0.5602	0.9449	14	640:
		538/920	[02:19<01:44,	3.64it/s]			

58%	127/150	4.96G	0.675	0.5599	0.9448	14	640:
	538/920	[02:19<01:44,	3.64it/s]				
59%	127/150	4.96G	0.675	0.5599	0.9448	14	640:
	539/920	[02:19<01:41,	3.74it/s]				
59%	127/150	4.96G	0.6749	0.56	0.9447	14	640:
	539/920	[02:19<01:41,	3.74it/s]				
59%	127/150	4.96G	0.6749	0.56	0.9447	14	640:
	540/920	[02:19<01:39,	3.81it/s]				
59%	127/150	4.96G	0.6747	0.5598	0.9446	16	640:
	540/920	[02:19<01:39,	3.81it/s]				
59%	127/150	4.96G	0.6747	0.5598	0.9446	16	640:
	541/920	[02:19<01:38,	3.86it/s]				
59%	127/150	4.96G	0.6747	0.5596	0.9444	16	640:
	541/920	[02:20<01:38,	3.86it/s]				
59%	127/150	4.96G	0.6747	0.5596	0.9444	16	640:
	542/920	[02:20<01:36,	3.91it/s]				
59%	127/150	4.96G	0.6748	0.5601	0.9445	22	640:
	542/920	[02:20<01:36,	3.91it/s]				
59%	127/150	4.96G	0.6748	0.5601	0.9445	22	640:
	543/920	[02:20<01:35,	3.93it/s]				
59%	127/150	4.96G	0.6747	0.5601	0.9445	14	640:
	543/920	[02:20<01:35,	3.93it/s]				
59%	127/150	4.96G	0.6747	0.5601	0.9445	14	640:
	544/920	[02:20<01:35,	3.95it/s]				
59%	127/150	4.96G	0.6746	0.5598	0.9444	19	640:
	544/920	[02:20<01:35,	3.95it/s]				
59%	127/150	4.96G	0.6746	0.5598	0.9444	19	640:
	545/920	[02:20<01:38,	3.81it/s]				
59%	127/150	4.96G	0.6748	0.5599	0.9445	15	640:
	545/920	[02:21<01:38,	3.81it/s]				
59%	127/150	4.96G	0.6748	0.5599	0.9445	15	640:
	546/920	[02:21<01:36,	3.88it/s]				
59%	127/150	4.96G	0.6749	0.5599	0.9446	24	640:
	546/920	[02:21<01:36,	3.88it/s]				
59%	127/150	4.96G	0.6749	0.5599	0.9446	24	640:
	547/920	[02:21<01:35,	3.90it/s]				
59%	127/150	4.96G	0.6747	0.5597	0.9446	17	640:
	547/920	[02:21<01:35,	3.90it/s]				

127/150	4.96G	0.6747	0.5597	0.9446	17	640:
60%	548/920 [02:21<01:34,	3.92it/s]				
127/150	4.96G	0.6745	0.5595	0.9444	14	640:
60%	548/920 [02:21<01:34,	3.92it/s]				
127/150	4.96G	0.6745	0.5595	0.9444	14	640:
60%	549/920 [02:21<01:34,	3.93it/s]				
127/150	4.96G	0.6747	0.5597	0.9447	34	640:
60%	549/920 [02:22<01:34,	3.93it/s]				
127/150	4.96G	0.6747	0.5597	0.9447	34	640:
60%	550/920 [02:22<01:33,	3.95it/s]				
127/150	4.96G	0.6748	0.5599	0.9449	17	640:
60%	550/920 [02:22<01:33,	3.95it/s]				
127/150	4.96G	0.6748	0.5599	0.9449	17	640:
60%	551/920 [02:22<01:33,	3.93it/s]				
127/150	4.96G	0.6748	0.5598	0.9449	20	640:
60%	551/920 [02:22<01:33,	3.93it/s]				
127/150	4.96G	0.6748	0.5598	0.9449	20	640:
60%	552/920 [02:22<01:39,	3.71it/s]				
127/150	4.96G	0.6749	0.5596	0.9452	10	640:
60%	552/920 [02:22<01:39,	3.71it/s]				
127/150	4.96G	0.6749	0.5596	0.9452	10	640:
60%	553/920 [02:22<01:40,	3.66it/s]				
127/150	4.96G	0.6748	0.5594	0.9453	10	640:
60%	553/920 [02:23<01:40,	3.66it/s]				
127/150	4.96G	0.6748	0.5594	0.9453	10	640:
60%	554/920 [02:23<01:37,	3.76it/s]				
127/150	4.96G	0.6746	0.5592	0.9452	18	640:
60%	554/920 [02:23<01:37,	3.76it/s]				
127/150	4.96G	0.6746	0.5592	0.9452	18	640:
60%	555/920 [02:23<01:35,	3.83it/s]				
127/150	4.96G	0.675	0.5594	0.9454	17	640:
60%	555/920 [02:23<01:35,	3.83it/s]				
127/150	4.96G	0.675	0.5594	0.9454	17	640:
60%	556/920 [02:23<01:33,	3.88it/s]				
127/150	4.96G	0.6753	0.5593	0.9455	15	640:
60%	556/920 [02:23<01:33,	3.88it/s]				
127/150	4.96G	0.6753	0.5593	0.9455	15	640:
61%	557/920 [02:23<01:32,	3.92it/s]				

127/150	4.96G	0.6751	0.5591	0.9455	21	640:
61%	557/920 [02:24<01:32,	3.92it/s]				
127/150	4.96G	0.6751	0.5591	0.9455	21	640:
61%	558/920 [02:24<01:31,	3.94it/s]				
127/150	4.96G	0.6754	0.5592	0.9454	17	640:
61%	558/920 [02:24<01:31,	3.94it/s]				
127/150	4.96G	0.6754	0.5592	0.9454	17	640:
61%	559/920 [02:24<01:33,	3.86it/s]				
127/150	4.96G	0.6754	0.5589	0.9454	22	640:
61%	559/920 [02:24<01:33,	3.86it/s]				
127/150	4.96G	0.6754	0.5589	0.9454	22	640:
61%	560/920 [02:24<01:32,	3.90it/s]				
127/150	4.96G	0.6755	0.5587	0.9452	16	640:
61%	560/920 [02:25<01:32,	3.90it/s]				
127/150	4.96G	0.6755	0.5587	0.9452	16	640:
61%	561/920 [02:25<01:34,	3.80it/s]				
127/150	4.96G	0.6758	0.5588	0.9453	25	640:
61%	561/920 [02:25<01:34,	3.80it/s]				
127/150	4.96G	0.6758	0.5588	0.9453	25	640:
61%	562/920 [02:25<01:32,	3.87it/s]				
127/150	4.96G	0.6763	0.559	0.9454	22	640:
61%	562/920 [02:25<01:32,	3.87it/s]				
127/150	4.96G	0.6763	0.559	0.9454	22	640:
61%	563/920 [02:25<01:31,	3.89it/s]				
127/150	4.96G	0.6759	0.5588	0.9452	5	640:
61%	563/920 [02:25<01:31,	3.89it/s]				
127/150	4.96G	0.6759	0.5588	0.9452	5	640:
61%	564/920 [02:25<01:30,	3.93it/s]				
127/150	4.96G	0.6757	0.5589	0.945	9	640:
61%	564/920 [02:26<01:30,	3.93it/s]				
127/150	4.96G	0.6757	0.5589	0.945	9	640:
61%	565/920 [02:26<01:30,	3.94it/s]				
127/150	4.96G	0.6758	0.5587	0.9449	19	640:
61%	565/920 [02:26<01:30,	3.94it/s]				
127/150	4.96G	0.6758	0.5587	0.9449	19	640:
62%	566/920 [02:26<01:29,	3.96it/s]				
127/150	4.96G	0.6756	0.5585	0.9448	19	640:
62%	566/920 [02:26<01:29,	3.96it/s]				

127/150	4.96G	0.6756	0.5585	0.9448	19	640:
62%	567/920 [02:26<01:29,	3.95it/s]				
127/150	4.96G	0.676	0.5586	0.9449	20	640:
62%	567/920 [02:26<01:29,	3.95it/s]				
127/150	4.96G	0.676	0.5586	0.9449	20	640:
62%	568/920 [02:26<01:29,	3.95it/s]				
127/150	4.96G	0.6759	0.5583	0.9448	19	640:
62%	568/920 [02:27<01:29,	3.95it/s]				
127/150	4.96G	0.6759	0.5583	0.9448	19	640:
62%	569/920 [02:27<01:32,	3.81it/s]				
127/150	4.96G	0.6758	0.5582	0.9448	14	640:
62%	569/920 [02:27<01:32,	3.81it/s]				
127/150	4.96G	0.6758	0.5582	0.9448	14	640:
62%	570/920 [02:27<01:30,	3.86it/s]				
127/150	4.96G	0.6766	0.559	0.945	14	640:
62%	570/920 [02:27<01:30,	3.86it/s]				
127/150	4.96G	0.6766	0.559	0.945	14	640:
62%	571/920 [02:27<01:34,	3.70it/s]				
127/150	4.96G	0.6764	0.5588	0.945	16	640:
62%	571/920 [02:27<01:34,	3.70it/s]				
127/150	4.96G	0.6764	0.5588	0.945	16	640:
62%	572/920 [02:27<01:32,	3.77it/s]				
127/150	4.96G	0.6761	0.5586	0.9448	18	640:
62%	572/920 [02:28<01:32,	3.77it/s]				
127/150	4.96G	0.6761	0.5586	0.9448	18	640:
62%	573/920 [02:28<01:30,	3.83it/s]				
127/150	4.96G	0.6757	0.5582	0.9447	10	640:
62%	573/920 [02:28<01:30,	3.83it/s]				
127/150	4.96G	0.6757	0.5582	0.9447	10	640:
62%	574/920 [02:28<01:29,	3.87it/s]				
127/150	4.96G	0.6758	0.5585	0.9447	24	640:
62%	574/920 [02:28<01:29,	3.87it/s]				
127/150	4.96G	0.6758	0.5585	0.9447	24	640:
62%	575/920 [02:28<01:28,	3.89it/s]				
127/150	4.96G	0.6755	0.5582	0.9446	11	640:
62%	575/920 [02:28<01:28,	3.89it/s]				
127/150	4.96G	0.6755	0.5582	0.9446	11	640:
63%	576/920 [02:28<01:27,	3.92it/s]				

127/150	4.96G	0.6764	0.5588	0.945	15	640:
63%	576/920 [02:29<01:27,	3.92it/s]				
127/150	4.96G	0.6764	0.5588	0.945	15	640:
63%	577/920 [02:29<01:30,	3.79it/s]				
127/150	4.96G	0.6764	0.5589	0.9449	30	640:
63%	577/920 [02:29<01:30,	3.79it/s]				
127/150	4.96G	0.6764	0.5589	0.9449	30	640:
63%	578/920 [02:29<01:29,	3.84it/s]				
127/150	4.96G	0.676	0.5586	0.9449	11	640:
63%	578/920 [02:29<01:29,	3.84it/s]				
127/150	4.96G	0.676	0.5586	0.9449	11	640:
63%	579/920 [02:29<01:27,	3.88it/s]				
127/150	4.96G	0.6758	0.5587	0.9448	17	640:
63%	579/920 [02:29<01:27,	3.88it/s]				
127/150	4.96G	0.6758	0.5587	0.9448	17	640:
63%	580/920 [02:29<01:27,	3.89it/s]				
127/150	4.96G	0.6755	0.5584	0.9447	10	640:
63%	580/920 [02:30<01:27,	3.89it/s]				
127/150	4.96G	0.6755	0.5584	0.9447	10	640:
63%	581/920 [02:30<01:28,	3.82it/s]				
127/150	4.96G	0.6757	0.5584	0.9448	27	640:
63%	581/920 [02:30<01:28,	3.82it/s]				
127/150	4.96G	0.6757	0.5584	0.9448	27	640:
63%	582/920 [02:30<01:27,	3.85it/s]				
127/150	4.96G	0.6758	0.5586	0.9448	32	640:
63%	582/920 [02:30<01:27,	3.85it/s]				
127/150	4.96G	0.6758	0.5586	0.9448	32	640:
63%	583/920 [02:30<01:26,	3.88it/s]				
127/150	4.96G	0.6757	0.5586	0.9447	16	640:
63%	583/920 [02:30<01:26,	3.88it/s]				
127/150	4.96G	0.6757	0.5586	0.9447	16	640:
63%	584/920 [02:30<01:25,	3.92it/s]				
127/150	4.96G	0.6759	0.5586	0.9447	22	640:
63%	584/920 [02:31<01:25,	3.92it/s]				
127/150	4.96G	0.6759	0.5586	0.9447	22	640:
64%	585/920 [02:31<01:28,	3.78it/s]				
127/150	4.96G	0.6762	0.5586	0.9447	19	640:
64%	585/920 [02:31<01:28,	3.78it/s]				

127/150	4.96G	0.6762	0.5586	0.9447	19	640:
64%	586/920 [02:31<01:26,	3.84it/s]				
127/150	4.96G	0.6762	0.5586	0.9447	28	640:
64%	586/920 [02:31<01:26,	3.84it/s]				
127/150	4.96G	0.6762	0.5586	0.9447	28	640:
64%	587/920 [02:31<01:25,	3.87it/s]				
127/150	4.96G	0.6761	0.5582	0.9446	14	640:
64%	587/920 [02:31<01:25,	3.87it/s]				
127/150	4.96G	0.6761	0.5582	0.9446	14	640:
64%	588/920 [02:31<01:24,	3.91it/s]				
127/150	4.96G	0.676	0.5584	0.9446	14	640:
64%	588/920 [02:32<01:24,	3.91it/s]				
127/150	4.96G	0.676	0.5584	0.9446	14	640:
64%	589/920 [02:32<01:24,	3.93it/s]				
127/150	4.96G	0.6762	0.5585	0.9446	17	640:
64%	589/920 [02:32<01:24,	3.93it/s]				
127/150	4.96G	0.6762	0.5585	0.9446	17	640:
64%	590/920 [02:32<01:23,	3.93it/s]				
127/150	4.96G	0.6762	0.5586	0.9446	19	640:
64%	590/920 [02:32<01:23,	3.93it/s]				
127/150	4.96G	0.6762	0.5586	0.9446	19	640:
64%	591/920 [02:32<01:23,	3.96it/s]				
127/150	4.96G	0.6757	0.5585	0.9445	8	640:
64%	591/920 [02:32<01:23,	3.96it/s]				
127/150	4.96G	0.6757	0.5585	0.9445	8	640:
64%	592/920 [02:32<01:22,	3.97it/s]				
127/150	4.96G	0.6756	0.5585	0.9443	23	640:
64%	592/920 [02:33<01:22,	3.97it/s]				
127/150	4.96G	0.6756	0.5585	0.9443	23	640:
64%	593/920 [02:33<01:25,	3.84it/s]				
127/150	4.96G	0.6759	0.5587	0.9444	33	640:
64%	593/920 [02:33<01:25,	3.84it/s]				
127/150	4.96G	0.6759	0.5587	0.9444	33	640:
65%	594/920 [02:33<01:23,	3.89it/s]				
127/150	4.96G	0.6757	0.5585	0.9443	12	640:
65%	594/920 [02:33<01:23,	3.89it/s]				
127/150	4.96G	0.6757	0.5585	0.9443	12	640:
65%	595/920 [02:33<01:22,	3.92it/s]				

65%	127/150	4.96G	0.676	0.5584	0.9447	19	640:
		595/920	[02:34<01:22,	3.92it/s]			
65%	127/150	4.96G	0.676	0.5584	0.9447	19	640:
		596/920	[02:34<01:25,	3.79it/s]			
65%	127/150	4.96G	0.6762	0.5586	0.9446	34	640:
		596/920	[02:34<01:25,	3.79it/s]			
65%	127/150	4.96G	0.6762	0.5586	0.9446	34	640:
		597/920	[02:34<01:24,	3.84it/s]			
65%	127/150	4.96G	0.6763	0.5585	0.9446	27	640:
		597/920	[02:34<01:24,	3.84it/s]			
65%	127/150	4.96G	0.6763	0.5585	0.9446	27	640:
		598/920	[02:34<01:23,	3.87it/s]			
65%	127/150	4.96G	0.6762	0.5583	0.9445	20	640:
		598/920	[02:34<01:23,	3.87it/s]			
65%	127/150	4.96G	0.6762	0.5583	0.9445	20	640:
		599/920	[02:34<01:22,	3.90it/s]			
65%	127/150	4.96G	0.6759	0.558	0.9444	13	640:
		599/920	[02:35<01:22,	3.90it/s]			
65%	127/150	4.96G	0.6759	0.558	0.9444	13	640:
		600/920	[02:35<01:21,	3.92it/s]			
65%	127/150	4.96G	0.676	0.5579	0.9445	15	640:
		600/920	[02:35<01:21,	3.92it/s]			
65%	127/150	4.96G	0.676	0.5579	0.9445	15	640:
		601/920	[02:35<01:23,	3.81it/s]			
65%	127/150	4.96G	0.6758	0.5577	0.9444	14	640:
		601/920	[02:35<01:23,	3.81it/s]			
65%	127/150	4.96G	0.6758	0.5577	0.9444	14	640:
		602/920	[02:35<01:22,	3.87it/s]			
65%	127/150	4.96G	0.6757	0.5576	0.9445	21	640:
		602/920	[02:35<01:22,	3.87it/s]			
66%	127/150	4.96G	0.6757	0.5576	0.9445	21	640:
		603/920	[02:35<01:21,	3.91it/s]			
66%	127/150	4.96G	0.6757	0.5578	0.9445	15	640:
		603/920	[02:36<01:21,	3.91it/s]			
66%	127/150	4.96G	0.6757	0.5578	0.9445	15	640:
		604/920	[02:36<01:20,	3.93it/s]			
66%	127/150	4.96G	0.6758	0.5577	0.9444	20	640:
		604/920	[02:36<01:20,	3.93it/s]			

66%	127/150	4.96G	0.6758	0.5577	0.9444	20	640:
	605/920	[02:36<01:19,	3.96it/s]				
66%	127/150	4.96G	0.6756	0.5577	0.9444	15	640:
	605/920	[02:36<01:19,	3.96it/s]				
66%	127/150	4.96G	0.6756	0.5577	0.9444	15	640:
	606/920	[02:36<01:19,	3.96it/s]				
66%	127/150	4.96G	0.6757	0.5579	0.9446	30	640:
	606/920	[02:36<01:19,	3.96it/s]				
66%	127/150	4.96G	0.6757	0.5579	0.9446	30	640:
	607/920	[02:36<01:18,	3.97it/s]				
66%	127/150	4.96G	0.6756	0.5577	0.9445	11	640:
	607/920	[02:37<01:18,	3.97it/s]				
66%	127/150	4.96G	0.6756	0.5577	0.9445	11	640:
	608/920	[02:37<01:18,	3.99it/s]				
66%	127/150	4.96G	0.6757	0.5576	0.9444	21	640:
	608/920	[02:37<01:18,	3.99it/s]				
66%	127/150	4.96G	0.6757	0.5576	0.9444	21	640:
	609/920	[02:37<01:30,	3.46it/s]				
66%	127/150	4.96G	0.6759	0.5577	0.9444	20	640:
	609/920	[02:37<01:30,	3.46it/s]				
66%	127/150	4.96G	0.6759	0.5577	0.9444	20	640:
	610/920	[02:37<01:26,	3.59it/s]				
66%	127/150	4.96G	0.6764	0.5582	0.9445	27	640:
	610/920	[02:37<01:26,	3.59it/s]				
66%	127/150	4.96G	0.6764	0.5582	0.9445	27	640:
	611/920	[02:37<01:23,	3.68it/s]				
66%	127/150	4.96G	0.6763	0.5581	0.9445	19	640:
	611/920	[02:38<01:23,	3.68it/s]				
67%	127/150	4.96G	0.6763	0.5581	0.9445	19	640:
	612/920	[02:38<01:21,	3.78it/s]				
67%	127/150	4.96G	0.6763	0.5584	0.9446	13	640:
	612/920	[02:38<01:21,	3.78it/s]				
67%	127/150	4.96G	0.6763	0.5584	0.9446	13	640:
	613/920	[02:38<01:19,	3.84it/s]				
67%	127/150	4.96G	0.6761	0.5582	0.9444	13	640:
	613/920	[02:38<01:19,	3.84it/s]				
67%	127/150	4.96G	0.6761	0.5582	0.9444	13	640:
	614/920	[02:38<01:18,	3.89it/s]				

67%	127/150	4.96G	0.6761	0.5582	0.9444	18	640:
	614/920	[02:38<01:18,	3.89it/s]				
67%	127/150	4.96G	0.6761	0.5582	0.9444	18	640:
	615/920	[02:38<01:17,	3.92it/s]				
67%	127/150	4.96G	0.6764	0.5585	0.9448	18	640:
	615/920	[02:39<01:17,	3.92it/s]				
67%	127/150	4.96G	0.6764	0.5585	0.9448	18	640:
	616/920	[02:39<01:17,	3.93it/s]				
67%	127/150	4.96G	0.6762	0.5584	0.9445	19	640:
	616/920	[02:39<01:17,	3.93it/s]				
67%	127/150	4.96G	0.6762	0.5584	0.9445	19	640:
	617/920	[02:39<01:19,	3.82it/s]				
67%	127/150	4.96G	0.6759	0.5581	0.9445	11	640:
	617/920	[02:39<01:19,	3.82it/s]				
67%	127/150	4.96G	0.6759	0.5581	0.9445	11	640:
	618/920	[02:39<01:17,	3.89it/s]				
67%	127/150	4.96G	0.6759	0.5578	0.9445	19	640:
	618/920	[02:40<01:17,	3.89it/s]				
67%	127/150	4.96G	0.6759	0.5578	0.9445	19	640:
	619/920	[02:40<01:21,	3.71it/s]				
67%	127/150	4.96G	0.6757	0.558	0.9446	16	640:
	619/920	[02:40<01:21,	3.71it/s]				
67%	127/150	4.96G	0.6757	0.558	0.9446	16	640:
	620/920	[02:40<01:19,	3.78it/s]				
67%	127/150	4.96G	0.6758	0.5581	0.9445	20	640:
	620/920	[02:40<01:19,	3.78it/s]				
68%	127/150	4.96G	0.6758	0.5581	0.9445	20	640:
	621/920	[02:40<01:18,	3.83it/s]				
68%	127/150	4.96G	0.6756	0.5579	0.9443	10	640:
	621/920	[02:40<01:18,	3.83it/s]				
68%	127/150	4.96G	0.6756	0.5579	0.9443	10	640:
	622/920	[02:40<01:17,	3.87it/s]				
68%	127/150	4.96G	0.6756	0.5578	0.9443	24	640:
	622/920	[02:41<01:17,	3.87it/s]				
68%	127/150	4.96G	0.6756	0.5578	0.9443	24	640:
	623/920	[02:41<01:16,	3.90it/s]				
68%	127/150	4.96G	0.6758	0.5579	0.9444	23	640:
	623/920	[02:41<01:16,	3.90it/s]				

68%	127/150	4.96G	0.6758	0.5579	0.9444	23	640:
	624/920	[02:41<01:15,	3.91it/s]				
68%	127/150	4.96G	0.6757	0.5578	0.9442	18	640:
	624/920	[02:41<01:15,	3.91it/s]				
68%	127/150	4.96G	0.6757	0.5578	0.9442	18	640:
	625/920	[02:41<01:17,	3.79it/s]				
68%	127/150	4.96G	0.6757	0.558	0.9443	12	640:
	625/920	[02:41<01:17,	3.79it/s]				
68%	127/150	4.96G	0.6757	0.558	0.9443	12	640:
	626/920	[02:41<01:15,	3.87it/s]				
68%	127/150	4.96G	0.6757	0.5581	0.9444	15	640:
	626/920	[02:42<01:15,	3.87it/s]				
68%	127/150	4.96G	0.6757	0.5581	0.9444	15	640:
	627/920	[02:42<01:14,	3.91it/s]				
68%	127/150	4.96G	0.6759	0.558	0.9445	37	640:
	627/920	[02:42<01:14,	3.91it/s]				
68%	127/150	4.96G	0.6759	0.558	0.9445	37	640:
	628/920	[02:42<01:16,	3.83it/s]				
68%	127/150	4.96G	0.6759	0.5579	0.9445	19	640:
	628/920	[02:42<01:16,	3.83it/s]				
68%	127/150	4.96G	0.6759	0.5579	0.9445	19	640:
	629/920	[02:42<01:15,	3.88it/s]				
68%	127/150	4.96G	0.6759	0.5583	0.9445	16	640:
	629/920	[02:42<01:15,	3.88it/s]				
68%	127/150	4.96G	0.6759	0.5583	0.9445	16	640:
	630/920	[02:42<01:14,	3.90it/s]				
68%	127/150	4.96G	0.676	0.5583	0.9447	20	640:
	630/920	[02:43<01:14,	3.90it/s]				
69%	127/150	4.96G	0.676	0.5583	0.9447	20	640:
	631/920	[02:43<01:13,	3.93it/s]				
69%	127/150	4.96G	0.6761	0.5585	0.9447	20	640:
	631/920	[02:43<01:13,	3.93it/s]				
69%	127/150	4.96G	0.6761	0.5585	0.9447	20	640:
	632/920	[02:43<01:13,	3.93it/s]				
69%	127/150	4.96G	0.6764	0.5587	0.9447	20	640:
	632/920	[02:43<01:13,	3.93it/s]				
69%	127/150	4.96G	0.6764	0.5587	0.9447	20	640:
	633/920	[02:43<01:15,	3.82it/s]				

69%	127/150	4.96G	0.6767	0.5588	0.9449	36	640:
	633/920	[02:43<01:15,	3.82it/s]				
69%	127/150	4.96G	0.6767	0.5588	0.9449	36	640:
	634/920	[02:43<01:13,	3.87it/s]				
69%	127/150	4.96G	0.6768	0.5587	0.9449	27	640:
	634/920	[02:44<01:13,	3.87it/s]				
69%	127/150	4.96G	0.6768	0.5587	0.9449	27	640:
	635/920	[02:44<01:12,	3.91it/s]				
69%	127/150	4.96G	0.6769	0.5587	0.9449	16	640:
	635/920	[02:44<01:12,	3.91it/s]				
69%	127/150	4.96G	0.6769	0.5587	0.9449	16	640:
	636/920	[02:44<01:12,	3.93it/s]				
69%	127/150	4.96G	0.6772	0.5589	0.9451	16	640:
	636/920	[02:44<01:12,	3.93it/s]				
69%	127/150	4.96G	0.6772	0.5589	0.9451	16	640:
	637/920	[02:44<01:13,	3.85it/s]				
69%	127/150	4.96G	0.6774	0.5591	0.9453	20	640:
	637/920	[02:44<01:13,	3.85it/s]				
69%	127/150	4.96G	0.6774	0.5591	0.9453	20	640:
	638/920	[02:44<01:12,	3.89it/s]				
69%	127/150	4.96G	0.677	0.5589	0.945	8	640:
	638/920	[02:45<01:12,	3.89it/s]				
69%	127/150	4.96G	0.677	0.5589	0.945	8	640:
	639/920	[02:45<01:11,	3.91it/s]				
69%	127/150	4.96G	0.677	0.5588	0.945	26	640:
	639/920	[02:45<01:11,	3.91it/s]				
70%	127/150	4.96G	0.677	0.5588	0.945	26	640:
	640/920	[02:45<01:11,	3.92it/s]				
70%	127/150	4.96G	0.677	0.5588	0.945	25	640:
	640/920	[02:45<01:11,	3.92it/s]				
70%	127/150	4.96G	0.677	0.5588	0.945	25	640:
	641/920	[02:45<01:13,	3.82it/s]				
70%	127/150	4.96G	0.6772	0.5588	0.945	16	640:
	641/920	[02:45<01:13,	3.82it/s]				
70%	127/150	4.96G	0.6772	0.5588	0.945	16	640:
	642/920	[02:45<01:11,	3.87it/s]				
70%	127/150	4.96G	0.6774	0.5588	0.945	16	640:
	642/920	[02:46<01:11,	3.87it/s]				

127/150	4.96G	0.6774	0.5588	0.945	16	640:
70%	643/920 [02:46<01:11,	3.90it/s]				
127/150	4.96G	0.677	0.5585	0.9449	9	640:
70%	643/920 [02:46<01:11,	3.90it/s]				
127/150	4.96G	0.677	0.5585	0.9449	9	640:
70%	644/920 [02:46<01:10,	3.91it/s]				
127/150	4.96G	0.6772	0.559	0.945	23	640:
70%	644/920 [02:46<01:10,	3.91it/s]				
127/150	4.96G	0.6772	0.559	0.945	23	640:
70%	645/920 [02:46<01:10,	3.92it/s]				
127/150	4.96G	0.6771	0.559	0.945	32	640:
70%	645/920 [02:47<01:10,	3.92it/s]				
127/150	4.96G	0.6771	0.559	0.945	32	640:
70%	646/920 [02:47<01:14,	3.66it/s]				
127/150	4.96G	0.6772	0.5592	0.9453	11	640:
70%	646/920 [02:47<01:14,	3.66it/s]				
127/150	4.96G	0.6772	0.5592	0.9453	11	640:
70%	647/920 [02:47<01:12,	3.74it/s]				
127/150	4.96G	0.6771	0.559	0.9454	13	640:
70%	647/920 [02:47<01:12,	3.74it/s]				
127/150	4.96G	0.6771	0.559	0.9454	13	640:
70%	648/920 [02:47<01:11,	3.81it/s]				
127/150	4.96G	0.6769	0.5588	0.9453	17	640:
70%	648/920 [02:47<01:11,	3.81it/s]				
127/150	4.96G	0.6769	0.5588	0.9453	17	640:
71%	649/920 [02:47<01:12,	3.74it/s]				
127/150	4.96G	0.6771	0.5592	0.9454	27	640:
71%	649/920 [02:48<01:12,	3.74it/s]				
127/150	4.96G	0.6771	0.5592	0.9454	27	640:
71%	650/920 [02:48<01:10,	3.82it/s]				
127/150	4.96G	0.6769	0.5589	0.9453	10	640:
71%	650/920 [02:48<01:10,	3.82it/s]				
127/150	4.96G	0.6769	0.5589	0.9453	10	640:
71%	651/920 [02:48<01:09,	3.88it/s]				
127/150	4.96G	0.677	0.5589	0.9452	22	640:
71%	651/920 [02:48<01:09,	3.88it/s]				
127/150	4.96G	0.677	0.5589	0.9452	22	640:
71%	652/920 [02:48<01:08,	3.89it/s]				

71%	127/150	4.96G	0.6765	0.5586	0.9451	8	640:
		652/920	[02:48<01:08,	3.89it/s]			
71%	127/150	4.96G	0.6765	0.5586	0.9451	8	640:
		653/920	[02:48<01:07,	3.93it/s]			
71%	127/150	4.96G	0.6767	0.5588	0.9452	20	640:
		653/920	[02:49<01:07,	3.93it/s]			
71%	127/150	4.96G	0.6767	0.5588	0.9452	20	640:
		654/920	[02:49<01:07,	3.95it/s]			
71%	127/150	4.96G	0.6769	0.5587	0.9452	13	640:
		654/920	[02:49<01:07,	3.95it/s]			
71%	127/150	4.96G	0.6769	0.5587	0.9452	13	640:
		655/920	[02:49<01:09,	3.79it/s]			
71%	127/150	4.96G	0.6768	0.5586	0.9452	17	640:
		655/920	[02:49<01:09,	3.79it/s]			
71%	127/150	4.96G	0.6768	0.5586	0.9452	17	640:
		656/920	[02:49<01:09,	3.81it/s]			
71%	127/150	4.96G	0.6769	0.5587	0.9452	23	640:
		656/920	[02:49<01:09,	3.81it/s]			
71%	127/150	4.96G	0.6769	0.5587	0.9452	23	640:
		657/920	[02:49<01:10,	3.73it/s]			
71%	127/150	4.96G	0.6771	0.5589	0.9452	14	640:
		657/920	[02:50<01:10,	3.73it/s]			
72%	127/150	4.96G	0.6771	0.5589	0.9452	14	640:
		658/920	[02:50<01:08,	3.82it/s]			
72%	127/150	4.96G	0.677	0.5591	0.9451	10	640:
		658/920	[02:50<01:08,	3.82it/s]			
72%	127/150	4.96G	0.677	0.5591	0.9451	10	640:
		659/920	[02:50<01:07,	3.85it/s]			
72%	127/150	4.96G	0.6768	0.5589	0.945	14	640:
		659/920	[02:50<01:07,	3.85it/s]			
72%	127/150	4.96G	0.6768	0.5589	0.945	14	640:
		660/920	[02:50<01:06,	3.90it/s]			
72%	127/150	4.96G	0.677	0.5589	0.9451	12	640:
		660/920	[02:50<01:06,	3.90it/s]			
72%	127/150	4.96G	0.677	0.5589	0.9451	12	640:
		661/920	[02:50<01:06,	3.91it/s]			
72%	127/150	4.96G	0.6775	0.5592	0.9453	17	640:
		661/920	[02:51<01:06,	3.91it/s]			

127/150	4.96G	0.6775	0.5592	0.9453	17	640:
72%	662/920 [02:51<01:05,	3.95it/s]				
127/150	4.96G	0.6779	0.5598	0.9455	30	640:
72%	662/920 [02:51<01:05,	3.95it/s]				
127/150	4.96G	0.6779	0.5598	0.9455	30	640:
72%	663/920 [02:51<01:05,	3.94it/s]				
127/150	4.96G	0.6777	0.5596	0.9454	8	640:
72%	663/920 [02:51<01:05,	3.94it/s]				
127/150	4.96G	0.6777	0.5596	0.9454	8	640:
72%	664/920 [02:51<01:04,	3.95it/s]				
127/150	4.96G	0.6777	0.5596	0.9453	17	640:
72%	664/920 [02:51<01:04,	3.95it/s]				
127/150	4.96G	0.6777	0.5596	0.9453	17	640:
72%	665/920 [02:51<01:06,	3.82it/s]				
127/150	4.96G	0.6776	0.5596	0.9453	21	640:
72%	665/920 [02:52<01:06,	3.82it/s]				
127/150	4.96G	0.6776	0.5596	0.9453	21	640:
72%	666/920 [02:52<01:05,	3.88it/s]				
127/150	4.96G	0.6774	0.5595	0.9452	16	640:
72%	666/920 [02:52<01:05,	3.88it/s]				
127/150	4.96G	0.6774	0.5595	0.9452	16	640:
72%	667/920 [02:52<01:04,	3.90it/s]				
127/150	4.96G	0.6779	0.5604	0.9456	34	640:
72%	667/920 [02:52<01:04,	3.90it/s]				
127/150	4.96G	0.6779	0.5604	0.9456	34	640:
73%	668/920 [02:52<01:04,	3.93it/s]				
127/150	4.96G	0.6778	0.5604	0.9456	8	640:
73%	668/920 [02:52<01:04,	3.93it/s]				
127/150	4.96G	0.6778	0.5604	0.9456	8	640:
73%	669/920 [02:52<01:03,	3.94it/s]				
127/150	4.96G	0.6777	0.5606	0.9456	15	640:
73%	669/920 [02:53<01:03,	3.94it/s]				
127/150	4.96G	0.6777	0.5606	0.9456	15	640:
73%	670/920 [02:53<01:03,	3.96it/s]				
127/150	4.96G	0.6776	0.5606	0.9455	21	640:
73%	670/920 [02:53<01:03,	3.96it/s]				
127/150	4.96G	0.6776	0.5606	0.9455	21	640:
73%	671/920 [02:53<01:03,	3.95it/s]				

127/150	4.96G	0.6773	0.5604	0.9455	9	640:
73%	671/920 [02:53<01:03,	3.95it/s]				
127/150	4.96G	0.6773	0.5604	0.9455	9	640:
73%	672/920 [02:53<01:02,	3.96it/s]				
127/150	4.96G	0.6772	0.5606	0.9454	18	640:
73%	672/920 [02:53<01:02,	3.96it/s]				
127/150	4.96G	0.6772	0.5606	0.9454	18	640:
73%	673/920 [02:53<01:04,	3.83it/s]				
127/150	4.96G	0.677	0.5603	0.9454	22	640:
73%	673/920 [02:54<01:04,	3.83it/s]				
127/150	4.96G	0.677	0.5603	0.9454	22	640:
73%	674/920 [02:54<01:03,	3.88it/s]				
127/150	4.96G	0.6774	0.5604	0.9453	42	640:
73%	674/920 [02:54<01:03,	3.88it/s]				
127/150	4.96G	0.6774	0.5604	0.9453	42	640:
73%	675/920 [02:54<01:05,	3.76it/s]				
127/150	4.96G	0.6778	0.5602	0.9457	11	640:
73%	675/920 [02:54<01:05,	3.76it/s]				
127/150	4.96G	0.6778	0.5602	0.9457	11	640:
73%	676/920 [02:54<01:03,	3.84it/s]				
127/150	4.96G	0.6784	0.5607	0.9457	20	640:
73%	676/920 [02:55<01:03,	3.84it/s]				
127/150	4.96G	0.6784	0.5607	0.9457	20	640:
74%	677/920 [02:55<01:02,	3.87it/s]				
127/150	4.96G	0.6784	0.5605	0.9457	17	640:
74%	677/920 [02:55<01:02,	3.87it/s]				
127/150	4.96G	0.6784	0.5605	0.9457	17	640:
74%	678/920 [02:55<01:02,	3.90it/s]				
127/150	4.96G	0.6781	0.5603	0.9455	15	640:
74%	678/920 [02:55<01:02,	3.90it/s]				
127/150	4.96G	0.6781	0.5603	0.9455	15	640:
74%	679/920 [02:55<01:01,	3.92it/s]				
127/150	4.96G	0.6785	0.5608	0.9458	25	640:
74%	679/920 [02:55<01:01,	3.92it/s]				
127/150	4.96G	0.6785	0.5608	0.9458	25	640:
74%	680/920 [02:55<01:01,	3.93it/s]				
127/150	4.96G	0.6789	0.5609	0.946	28	640:
74%	680/920 [02:56<01:01,	3.93it/s]				

127/150	4.96G	0.6789	0.5609	0.946	28	640:
74%	681/920 [02:56<01:02,	3.83it/s]				
127/150	4.96G	0.6789	0.5611	0.946	8	640:
74%	681/920 [02:56<01:02,	3.83it/s]				
127/150	4.96G	0.6789	0.5611	0.946	8	640:
74%	682/920 [02:56<01:01,	3.89it/s]				
127/150	4.96G	0.6792	0.5611	0.9461	14	640:
74%	682/920 [02:56<01:01,	3.89it/s]				
127/150	4.96G	0.6792	0.5611	0.9461	14	640:
74%	683/920 [02:56<01:00,	3.92it/s]				
127/150	4.96G	0.6791	0.5608	0.946	15	640:
74%	683/920 [02:56<01:00,	3.92it/s]				
127/150	4.96G	0.6791	0.5608	0.946	15	640:
74%	684/920 [02:56<00:59,	3.95it/s]				
127/150	4.96G	0.6793	0.561	0.946	21	640:
74%	684/920 [02:57<00:59,	3.95it/s]				
127/150	4.96G	0.6793	0.561	0.946	21	640:
74%	685/920 [02:57<00:59,	3.95it/s]				
127/150	4.96G	0.6792	0.5608	0.9459	11	640:
74%	685/920 [02:57<00:59,	3.95it/s]				
127/150	4.96G	0.6792	0.5608	0.9459	11	640:
75%	686/920 [02:57<01:02,	3.77it/s]				
127/150	4.96G	0.6792	0.5607	0.9458	23	640:
75%	686/920 [02:57<01:02,	3.77it/s]				
127/150	4.96G	0.6792	0.5607	0.9458	23	640:
75%	687/920 [02:57<01:01,	3.81it/s]				
127/150	4.96G	0.6789	0.5605	0.9457	20	640:
75%	687/920 [02:57<01:01,	3.81it/s]				
127/150	4.96G	0.6789	0.5605	0.9457	20	640:
75%	688/920 [02:57<01:00,	3.85it/s]				
127/150	4.96G	0.6786	0.5603	0.9456	12	640:
75%	688/920 [02:58<01:00,	3.85it/s]				
127/150	4.96G	0.6786	0.5603	0.9456	12	640:
75%	689/920 [02:58<01:05,	3.54it/s]				
127/150	4.96G	0.6787	0.5606	0.9455	21	640:
75%	689/920 [02:58<01:05,	3.54it/s]				
127/150	4.96G	0.6787	0.5606	0.9455	21	640:
75%	690/920 [02:58<01:06,	3.45it/s]				

127/150	4.96G	0.6787	0.5607	0.9454	13	640:
75%	690/920 [02:58<01:06,	3.45it/s]				
127/150	4.96G	0.6787	0.5607	0.9454	13	640:
75%	691/920 [02:58<01:03,	3.59it/s]				
127/150	4.96G	0.6785	0.5607	0.9455	19	640:
75%	691/920 [02:59<01:03,	3.59it/s]				
127/150	4.96G	0.6785	0.5607	0.9455	19	640:
75%	692/920 [02:59<01:02,	3.67it/s]				
127/150	4.96G	0.6786	0.5606	0.9456	16	640:
75%	692/920 [02:59<01:02,	3.67it/s]				
127/150	4.96G	0.6786	0.5606	0.9456	16	640:
75%	693/920 [02:59<01:00,	3.77it/s]				
127/150	4.96G	0.6786	0.5607	0.9456	16	640:
75%	693/920 [02:59<01:00,	3.77it/s]				
127/150	4.96G	0.6786	0.5607	0.9456	16	640:
75%	694/920 [02:59<00:59,	3.80it/s]				
127/150	4.96G	0.6787	0.5605	0.9456	13	640:
75%	694/920 [02:59<00:59,	3.80it/s]				
127/150	4.96G	0.6787	0.5605	0.9456	13	640:
76%	695/920 [02:59<00:58,	3.82it/s]				
127/150	4.96G	0.6789	0.5606	0.9456	14	640:
76%	695/920 [03:00<00:58,	3.82it/s]				
127/150	4.96G	0.6789	0.5606	0.9456	14	640:
76%	696/920 [03:00<00:58,	3.84it/s]				
127/150	4.96G	0.6792	0.5609	0.9457	24	640:
76%	696/920 [03:00<00:58,	3.84it/s]				
127/150	4.96G	0.6792	0.5609	0.9457	24	640:
76%	697/920 [03:00<00:59,	3.72it/s]				
127/150	4.96G	0.6792	0.5608	0.9456	26	640:
76%	697/920 [03:00<00:59,	3.72it/s]				
127/150	4.96G	0.6792	0.5608	0.9456	26	640:
76%	698/920 [03:00<00:58,	3.78it/s]				
127/150	4.96G	0.6793	0.5608	0.9457	26	640:
76%	698/920 [03:00<00:58,	3.78it/s]				
127/150	4.96G	0.6793	0.5608	0.9457	26	640:
76%	699/920 [03:00<00:58,	3.81it/s]				
127/150	4.96G	0.6795	0.5606	0.9458	19	640:
76%	699/920 [03:01<00:58,	3.81it/s]				

127/150	4.96G	0.6795	0.5606	0.9458	19	640:
76%	700/920 [03:01<00:57,	3.83it/s]				
127/150	4.96G	0.6796	0.5605	0.9458	13	640:
76%	700/920 [03:01<00:57,	3.83it/s]				
127/150	4.96G	0.6796	0.5605	0.9458	13	640:
76%	701/920 [03:01<00:56,	3.84it/s]				
127/150	4.96G	0.6795	0.5604	0.9457	18	640:
76%	701/920 [03:01<00:56,	3.84it/s]				
127/150	4.96G	0.6795	0.5604	0.9457	18	640:
76%	702/920 [03:01<00:56,	3.86it/s]				
127/150	4.96G	0.6795	0.5602	0.9456	14	640:
76%	702/920 [03:01<00:56,	3.86it/s]				
127/150	4.96G	0.6795	0.5602	0.9456	14	640:
76%	703/920 [03:01<00:56,	3.86it/s]				
127/150	4.96G	0.6796	0.5604	0.9457	17	640:
76%	703/920 [03:02<00:56,	3.86it/s]				
127/150	4.96G	0.6796	0.5604	0.9457	17	640:
77%	704/920 [03:02<00:55,	3.89it/s]				
127/150	4.96G	0.6795	0.5602	0.9455	15	640:
77%	704/920 [03:02<00:55,	3.89it/s]				
127/150	4.96G	0.6795	0.5602	0.9455	15	640:
77%	705/920 [03:02<00:56,	3.80it/s]				
127/150	4.96G	0.6795	0.5604	0.9455	22	640:
77%	705/920 [03:02<00:56,	3.80it/s]				
127/150	4.96G	0.6795	0.5604	0.9455	22	640:
77%	706/920 [03:02<00:55,	3.84it/s]				
127/150	4.96G	0.6797	0.5606	0.9453	28	640:
77%	706/920 [03:02<00:55,	3.84it/s]				
127/150	4.96G	0.6797	0.5606	0.9453	28	640:
77%	707/920 [03:02<00:55,	3.86it/s]				
127/150	4.96G	0.6799	0.5608	0.9453	26	640:
77%	707/920 [03:03<00:55,	3.86it/s]				
127/150	4.96G	0.6799	0.5608	0.9453	26	640:
77%	708/920 [03:03<00:55,	3.85it/s]				
127/150	4.96G	0.6799	0.5608	0.9452	10	640:
77%	708/920 [03:03<00:55,	3.85it/s]				
127/150	4.96G	0.6799	0.5608	0.9452	10	640:
77%	709/920 [03:03<00:54,	3.86it/s]				

127/150	4.96G	0.6802	0.5612	0.9453	15	640:
77%	709/920 [03:03<00:54,	3.86it/s]				
127/150	4.96G	0.6802	0.5612	0.9453	15	640:
77%	710/920 [03:03<00:54,	3.88it/s]				
127/150	4.96G	0.68	0.5612	0.9452	19	640:
77%	710/920 [03:03<00:54,	3.88it/s]				
127/150	4.96G	0.68	0.5612	0.9452	19	640:
77%	711/920 [03:03<00:53,	3.88it/s]				
127/150	4.96G	0.6802	0.5614	0.9452	12	640:
77%	711/920 [03:04<00:53,	3.88it/s]				
127/150	4.96G	0.6802	0.5614	0.9452	12	640:
77%	712/920 [03:04<00:53,	3.88it/s]				
127/150	4.96G	0.6802	0.5613	0.9452	11	640:
77%	712/920 [03:04<00:53,	3.88it/s]				
127/150	4.96G	0.6802	0.5613	0.9452	11	640:
78%	713/920 [03:04<00:54,	3.77it/s]				
127/150	4.96G	0.6802	0.5614	0.9452	11	640:
78%	713/920 [03:04<00:54,	3.77it/s]				
127/150	4.96G	0.6802	0.5614	0.9452	11	640:
78%	714/920 [03:04<00:54,	3.81it/s]				
127/150	4.96G	0.68	0.5611	0.9451	15	640:
78%	714/920 [03:04<00:54,	3.81it/s]				
127/150	4.96G	0.68	0.5611	0.9451	15	640:
78%	715/920 [03:04<00:52,	3.87it/s]				
127/150	4.96G	0.6803	0.5615	0.9451	31	640:
78%	715/920 [03:05<00:52,	3.87it/s]				
127/150	4.96G	0.6803	0.5615	0.9451	31	640:
78%	716/920 [03:05<00:52,	3.88it/s]				
127/150	4.96G	0.6802	0.5616	0.9451	14	640:
78%	716/920 [03:05<00:52,	3.88it/s]				
127/150	4.96G	0.6802	0.5616	0.9451	14	640:
78%	717/920 [03:05<00:52,	3.88it/s]				
127/150	4.96G	0.6805	0.5618	0.9453	12	640:
78%	717/920 [03:05<00:52,	3.88it/s]				
127/150	4.96G	0.6805	0.5618	0.9453	12	640:
78%	718/920 [03:05<00:51,	3.91it/s]				
127/150	4.96G	0.6805	0.5616	0.9452	17	640:
78%	718/920 [03:06<00:51,	3.91it/s]				

78%	127/150	4.96G	0.6805	0.5616	0.9452	17	640:
	719/920	[03:06<00:51,	3.89it/s]				
78%	127/150	4.96G	0.6804	0.5618	0.9452	10	640:
	719/920	[03:06<00:51,	3.89it/s]				
78%	127/150	4.96G	0.6804	0.5618	0.9452	10	640:
	720/920	[03:06<00:51,	3.86it/s]				
78%	127/150	4.96G	0.6805	0.5621	0.9452	23	640:
	720/920	[03:06<00:51,	3.86it/s]				
78%	127/150	4.96G	0.6805	0.5621	0.9452	23	640:
	721/920	[03:06<00:53,	3.75it/s]				
78%	127/150	4.96G	0.6809	0.5622	0.9452	22	640:
	721/920	[03:06<00:53,	3.75it/s]				
78%	127/150	4.96G	0.6809	0.5622	0.9452	22	640:
	722/920	[03:06<00:51,	3.84it/s]				
78%	127/150	4.96G	0.6809	0.5621	0.9451	16	640:
	722/920	[03:07<00:51,	3.84it/s]				
79%	127/150	4.96G	0.6809	0.5621	0.9451	16	640:
	723/920	[03:07<00:51,	3.86it/s]				
79%	127/150	4.96G	0.6807	0.562	0.9451	15	640:
	723/920	[03:07<00:51,	3.86it/s]				
79%	127/150	4.96G	0.6807	0.562	0.9451	15	640:
	724/920	[03:07<00:50,	3.87it/s]				
79%	127/150	4.96G	0.6806	0.5619	0.945	21	640:
	724/920	[03:07<00:50,	3.87it/s]				
79%	127/150	4.96G	0.6806	0.5619	0.945	21	640:
	725/920	[03:07<00:50,	3.87it/s]				
79%	127/150	4.96G	0.6806	0.5618	0.945	11	640:
	725/920	[03:07<00:50,	3.87it/s]				
79%	127/150	4.96G	0.6806	0.5618	0.945	11	640:
	726/920	[03:07<00:49,	3.89it/s]				
79%	127/150	4.96G	0.6805	0.5619	0.9449	21	640:
	726/920	[03:08<00:49,	3.89it/s]				
79%	127/150	4.96G	0.6805	0.5619	0.9449	21	640:
	727/920	[03:08<00:49,	3.92it/s]				
79%	127/150	4.96G	0.6806	0.5618	0.9449	18	640:
	727/920	[03:08<00:49,	3.92it/s]				
79%	127/150	4.96G	0.6806	0.5618	0.9449	18	640:
	728/920	[03:08<00:49,	3.90it/s]				

127/150	4.96G	0.6807	0.5617	0.9448	25	640:
79%	728/920 [03:08<00:49,	3.90it/s]				
127/150	4.96G	0.6807	0.5617	0.9448	25	640:
79%	729/920 [03:08<00:51,	3.70it/s]				
127/150	4.96G	0.6805	0.5617	0.9447	12	640:
79%	729/920 [03:08<00:51,	3.70it/s]				
127/150	4.96G	0.6805	0.5617	0.9447	12	640:
79%	730/920 [03:08<00:50,	3.79it/s]				
127/150	4.96G	0.6808	0.5618	0.9447	17	640:
79%	730/920 [03:09<00:50,	3.79it/s]				
127/150	4.96G	0.6808	0.5618	0.9447	17	640:
79%	731/920 [03:09<00:49,	3.85it/s]				
127/150	4.96G	0.6813	0.5621	0.945	33	640:
79%	731/920 [03:09<00:49,	3.85it/s]				
127/150	4.96G	0.6813	0.5621	0.945	33	640:
80%	732/920 [03:09<00:48,	3.88it/s]				
127/150	4.96G	0.6816	0.5623	0.9451	13	640:
80%	732/920 [03:09<00:48,	3.88it/s]				
127/150	4.96G	0.6816	0.5623	0.9451	13	640:
80%	733/920 [03:09<00:48,	3.89it/s]				
127/150	4.96G	0.6818	0.5622	0.9453	8	640:
80%	733/920 [03:09<00:48,	3.89it/s]				
127/150	4.96G	0.6818	0.5622	0.9453	8	640:
80%	734/920 [03:09<00:47,	3.91it/s]				
127/150	4.96G	0.6818	0.5621	0.9452	16	640:
80%	734/920 [03:10<00:47,	3.91it/s]				
127/150	4.96G	0.6818	0.5621	0.9452	16	640:
80%	735/920 [03:10<00:47,	3.92it/s]				
127/150	4.96G	0.6821	0.5625	0.9452	17	640:
80%	735/920 [03:10<00:47,	3.92it/s]				
127/150	4.96G	0.6821	0.5625	0.9452	17	640:
80%	736/920 [03:10<00:46,	3.93it/s]				
127/150	4.96G	0.6822	0.5625	0.9452	29	640:
80%	736/920 [03:10<00:46,	3.93it/s]				
127/150	4.96G	0.6822	0.5625	0.9452	29	640:
80%	737/920 [03:10<00:48,	3.81it/s]				
127/150	4.96G	0.6821	0.5625	0.9451	21	640:
80%	737/920 [03:10<00:48,	3.81it/s]				

80%	127/150	4.96G	0.6821	0.5625	0.9451	21	640:
	738/920	[03:10<00:46,	3.88it/s]				
80%	127/150	4.96G	0.6818	0.5622	0.945	5	640:
	738/920	[03:11<00:46,	3.88it/s]				
80%	127/150	4.96G	0.6818	0.5622	0.945	5	640:
	739/920	[03:11<00:46,	3.90it/s]				
80%	127/150	4.96G	0.6818	0.5623	0.945	17	640:
	739/920	[03:11<00:46,	3.90it/s]				
80%	127/150	4.96G	0.6818	0.5623	0.945	17	640:
	740/920	[03:11<00:45,	3.92it/s]				
80%	127/150	4.96G	0.6817	0.5621	0.9449	16	640:
	740/920	[03:11<00:45,	3.92it/s]				
81%	127/150	4.96G	0.6817	0.5621	0.9449	16	640:
	741/920	[03:11<00:45,	3.94it/s]				
81%	127/150	4.96G	0.6818	0.5622	0.9452	14	640:
	741/920	[03:11<00:45,	3.94it/s]				
81%	127/150	4.96G	0.6818	0.5622	0.9452	14	640:
	742/920	[03:11<00:45,	3.94it/s]				
81%	127/150	4.96G	0.6817	0.5621	0.9451	10	640:
	742/920	[03:12<00:45,	3.94it/s]				
81%	127/150	4.96G	0.6817	0.5621	0.9451	10	640:
	743/920	[03:12<00:44,	3.93it/s]				
81%	127/150	4.96G	0.6819	0.5621	0.9452	23	640:
	743/920	[03:12<00:44,	3.93it/s]				
81%	127/150	4.96G	0.6819	0.5621	0.9452	23	640:
	744/920	[03:12<00:44,	3.92it/s]				
81%	127/150	4.96G	0.682	0.5621	0.9451	18	640:
	744/920	[03:12<00:44,	3.92it/s]				
81%	127/150	4.96G	0.682	0.5621	0.9451	18	640:
	745/920	[03:12<00:45,	3.81it/s]				
81%	127/150	4.96G	0.6822	0.5623	0.9452	23	640:
	745/920	[03:12<00:45,	3.81it/s]				
81%	127/150	4.96G	0.6822	0.5623	0.9452	23	640:
	746/920	[03:12<00:45,	3.85it/s]				
81%	127/150	4.96G	0.682	0.5622	0.9452	14	640:
	746/920	[03:13<00:45,	3.85it/s]				
81%	127/150	4.96G	0.682	0.5622	0.9452	14	640:
	747/920	[03:13<00:44,	3.87it/s]				

127/150	4.96G	0.682	0.5621	0.9451	17	640:
81%	747/920 [03:13<00:44,	3.87it/s]				
127/150	4.96G	0.682	0.5621	0.9451	17	640:
81%	748/920 [03:13<00:44,	3.89it/s]				
127/150	4.96G	0.6819	0.562	0.945	16	640:
81%	748/920 [03:13<00:44,	3.89it/s]				
127/150	4.96G	0.6819	0.562	0.945	16	640:
81%	749/920 [03:13<00:43,	3.92it/s]				
127/150	4.96G	0.6821	0.5623	0.9451	18	640:
81%	749/920 [03:14<00:43,	3.92it/s]				
127/150	4.96G	0.6821	0.5623	0.9451	18	640:
82%	750/920 [03:14<00:43,	3.93it/s]				
127/150	4.96G	0.6821	0.5622	0.9451	20	640:
82%	750/920 [03:14<00:43,	3.93it/s]				
127/150	4.96G	0.6821	0.5622	0.9451	20	640:
82%	751/920 [03:14<00:42,	3.96it/s]				
127/150	4.96G	0.6822	0.5621	0.945	14	640:
82%	751/920 [03:14<00:42,	3.96it/s]				
127/150	4.96G	0.6822	0.5621	0.945	14	640:
82%	752/920 [03:14<00:42,	3.97it/s]				
127/150	4.96G	0.6824	0.5622	0.9451	32	640:
82%	752/920 [03:14<00:42,	3.97it/s]				
127/150	4.96G	0.6824	0.5622	0.9451	32	640:
82%	753/920 [03:14<00:43,	3.82it/s]				
127/150	4.96G	0.6826	0.5624	0.9453	16	640:
82%	753/920 [03:15<00:43,	3.82it/s]				
127/150	4.96G	0.6826	0.5624	0.9453	16	640:
82%	754/920 [03:15<00:42,	3.86it/s]				
127/150	4.96G	0.6829	0.5624	0.9454	16	640:
82%	754/920 [03:15<00:42,	3.86it/s]				
127/150	4.96G	0.6829	0.5624	0.9454	16	640:
82%	755/920 [03:15<00:42,	3.89it/s]				
127/150	4.96G	0.6834	0.5627	0.9455	19	640:
82%	755/920 [03:15<00:42,	3.89it/s]				
127/150	4.96G	0.6834	0.5627	0.9455	19	640:
82%	756/920 [03:15<00:42,	3.90it/s]				
127/150	4.96G	0.6838	0.5631	0.9457	29	640:
82%	756/920 [03:15<00:42,	3.90it/s]				

127/150	4.96G	0.6838	0.5631	0.9457	29	640:
82%	757/920 [03:15<00:41,	3.93it/s]				
127/150	4.96G	0.6841	0.5631	0.9457	29	640:
82%	757/920 [03:16<00:41,	3.93it/s]				
127/150	4.96G	0.6841	0.5631	0.9457	29	640:
82%	758/920 [03:16<00:41,	3.95it/s]				
127/150	4.96G	0.6841	0.5629	0.9458	11	640:
82%	758/920 [03:16<00:41,	3.95it/s]				
127/150	4.96G	0.6841	0.5629	0.9458	11	640:
82%	759/920 [03:16<00:40,	3.95it/s]				
127/150	4.96G	0.6846	0.5636	0.9458	37	640:
82%	759/920 [03:16<00:40,	3.95it/s]				
127/150	4.96G	0.6846	0.5636	0.9458	37	640:
83%	760/920 [03:16<00:40,	3.95it/s]				
127/150	4.96G	0.6848	0.5639	0.9459	19	640:
83%	760/920 [03:16<00:40,	3.95it/s]				
127/150	4.96G	0.6848	0.5639	0.9459	19	640:
83%	761/920 [03:16<00:41,	3.84it/s]				
127/150	4.96G	0.6848	0.5637	0.9459	17	640:
83%	761/920 [03:17<00:41,	3.84it/s]				
127/150	4.96G	0.6848	0.5637	0.9459	17	640:
83%	762/920 [03:17<00:40,	3.88it/s]				
127/150	4.96G	0.6847	0.5635	0.946	18	640:
83%	762/920 [03:17<00:40,	3.88it/s]				
127/150	4.96G	0.6847	0.5635	0.946	18	640:
83%	763/920 [03:17<00:40,	3.92it/s]				
127/150	4.96G	0.6846	0.5634	0.946	17	640:
83%	763/920 [03:17<00:40,	3.92it/s]				
127/150	4.96G	0.6846	0.5634	0.946	17	640:
83%	764/920 [03:17<00:39,	3.94it/s]				
127/150	4.96G	0.6845	0.5635	0.9459	19	640:
83%	764/920 [03:17<00:39,	3.94it/s]				
127/150	4.96G	0.6845	0.5635	0.9459	19	640:
83%	765/920 [03:17<00:39,	3.94it/s]				
127/150	4.96G	0.6843	0.5633	0.9458	15	640:
83%	765/920 [03:18<00:39,	3.94it/s]				
127/150	4.96G	0.6843	0.5633	0.9458	15	640:
83%	766/920 [03:18<00:39,	3.93it/s]				

127/150	4.96G	0.6844	0.5634	0.9461	15	640:
83%	766/920 [03:18<00:39, 3.93it/s]					
127/150	4.96G	0.6844	0.5634	0.9461	15	640:
83%	767/920 [03:18<00:38, 3.95it/s]					
127/150	4.96G	0.6842	0.5631	0.946	8	640:
83%	767/920 [03:18<00:38, 3.95it/s]					
127/150	4.96G	0.6842	0.5631	0.946	8	640:
83%	768/920 [03:18<00:38, 3.97it/s]					
127/150	4.96G	0.6842	0.5631	0.9461	17	640:
83%	768/920 [03:18<00:38, 3.97it/s]					
127/150	4.96G	0.6842	0.5631	0.9461	17	640:
84%	769/920 [03:18<00:39, 3.84it/s]					
127/150	4.96G	0.6843	0.5629	0.9461	15	640:
84%	769/920 [03:19<00:39, 3.84it/s]					
127/150	4.96G	0.6843	0.5629	0.9461	15	640:
84%	770/920 [03:19<00:38, 3.89it/s]					
127/150	4.96G	0.6845	0.5631	0.9462	16	640:
84%	770/920 [03:19<00:38, 3.89it/s]					
127/150	4.96G	0.6845	0.5631	0.9462	16	640:
84%	771/920 [03:19<00:38, 3.89it/s]					
127/150	4.96G	0.6843	0.563	0.9461	11	640:
84%	771/920 [03:19<00:38, 3.89it/s]					
127/150	4.96G	0.6843	0.563	0.9461	11	640:
84%	772/920 [03:19<00:40, 3.70it/s]					
127/150	4.96G	0.6842	0.5628	0.9461	16	640:
84%	772/920 [03:19<00:40, 3.70it/s]					
127/150	4.96G	0.6842	0.5628	0.9461	16	640:
84%	773/920 [03:19<00:40, 3.64it/s]					
127/150	4.96G	0.684	0.5628	0.9461	23	640:
84%	773/920 [03:20<00:40, 3.64it/s]					
127/150	4.96G	0.684	0.5628	0.9461	23	640:
84%	774/920 [03:20<00:39, 3.73it/s]					
127/150	4.96G	0.6842	0.5629	0.946	15	640:
84%	774/920 [03:20<00:39, 3.73it/s]					
127/150	4.96G	0.6842	0.5629	0.946	15	640:
84%	775/920 [03:20<00:38, 3.79it/s]					
127/150	4.96G	0.6839	0.5626	0.9459	10	640:
84%	775/920 [03:20<00:38, 3.79it/s]					

84%	127/150	4.96G	0.6839	0.5626	0.9459	10	640:
	776/920	[03:20<00:37,	3.83it/s]				
84%	127/150	4.96G	0.6839	0.5623	0.9459	13	640:
	776/920	[03:21<00:37,	3.83it/s]				
84%	127/150	4.96G	0.6839	0.5623	0.9459	13	640:
	777/920	[03:21<00:38,	3.75it/s]				
84%	127/150	4.96G	0.6839	0.5622	0.9459	20	640:
	777/920	[03:21<00:38,	3.75it/s]				
85%	127/150	4.96G	0.6839	0.5622	0.9459	20	640:
	778/920	[03:21<00:37,	3.82it/s]				
85%	127/150	4.96G	0.6837	0.562	0.9458	21	640:
	778/920	[03:21<00:37,	3.82it/s]				
85%	127/150	4.96G	0.6837	0.562	0.9458	21	640:
	779/920	[03:21<00:36,	3.88it/s]				
85%	127/150	4.96G	0.6835	0.5619	0.9457	13	640:
	779/920	[03:21<00:36,	3.88it/s]				
85%	127/150	4.96G	0.6835	0.5619	0.9457	13	640:
	780/920	[03:21<00:35,	3.91it/s]				
85%	127/150	4.96G	0.6836	0.5621	0.9458	12	640:
	780/920	[03:22<00:35,	3.91it/s]				
85%	127/150	4.96G	0.6836	0.5621	0.9458	12	640:
	781/920	[03:22<00:35,	3.92it/s]				
85%	127/150	4.96G	0.6838	0.5622	0.9458	22	640:
	781/920	[03:22<00:35,	3.92it/s]				
85%	127/150	4.96G	0.6838	0.5622	0.9458	22	640:
	782/920	[03:22<00:35,	3.93it/s]				
85%	127/150	4.96G	0.6837	0.562	0.9458	17	640:
	782/920	[03:22<00:35,	3.93it/s]				
85%	127/150	4.96G	0.6837	0.562	0.9458	17	640:
	783/920	[03:22<00:34,	3.93it/s]				
85%	127/150	4.96G	0.6837	0.562	0.9458	14	640:
	783/920	[03:22<00:34,	3.93it/s]				
85%	127/150	4.96G	0.6837	0.562	0.9458	14	640:
	784/920	[03:22<00:34,	3.94it/s]				
85%	127/150	4.96G	0.6834	0.5618	0.9457	12	640:
	784/920	[03:23<00:34,	3.94it/s]				
85%	127/150	4.96G	0.6834	0.5618	0.9457	12	640:
	785/920	[03:23<00:35,	3.82it/s]				

127/150	4.96G	0.6839	0.5621	0.946	20	640:
85%	785/920 [03:23<00:35,	3.82it/s]				
127/150	4.96G	0.6839	0.5621	0.946	20	640:
85%	786/920 [03:23<00:34,	3.87it/s]				
127/150	4.96G	0.6837	0.5619	0.946	14	640:
85%	786/920 [03:23<00:34,	3.87it/s]				
127/150	4.96G	0.6837	0.5619	0.946	14	640:
86%	787/920 [03:23<00:34,	3.90it/s]				
127/150	4.96G	0.6836	0.5618	0.946	13	640:
86%	787/920 [03:23<00:34,	3.90it/s]				
127/150	4.96G	0.6836	0.5618	0.946	13	640:
86%	788/920 [03:23<00:33,	3.91it/s]				
127/150	4.96G	0.6833	0.5615	0.9459	10	640:
86%	788/920 [03:24<00:33,	3.91it/s]				
127/150	4.96G	0.6833	0.5615	0.9459	10	640:
86%	789/920 [03:24<00:33,	3.93it/s]				
127/150	4.96G	0.6835	0.5615	0.9459	22	640:
86%	789/920 [03:24<00:33,	3.93it/s]				
127/150	4.96G	0.6835	0.5615	0.9459	22	640:
86%	790/920 [03:24<00:32,	3.95it/s]				
127/150	4.96G	0.6833	0.5614	0.9459	13	640:
86%	790/920 [03:24<00:32,	3.95it/s]				
127/150	4.96G	0.6833	0.5614	0.9459	13	640:
86%	791/920 [03:24<00:32,	3.95it/s]				
127/150	4.96G	0.6832	0.5613	0.9459	14	640:
86%	791/920 [03:24<00:32,	3.95it/s]				
127/150	4.96G	0.6832	0.5613	0.9459	14	640:
86%	792/920 [03:24<00:32,	3.95it/s]				
127/150	4.96G	0.6832	0.5613	0.946	22	640:
86%	792/920 [03:25<00:32,	3.95it/s]				
127/150	4.96G	0.6832	0.5613	0.946	22	640:
86%	793/920 [03:25<00:33,	3.82it/s]				
127/150	4.96G	0.6832	0.5614	0.946	24	640:
86%	793/920 [03:25<00:33,	3.82it/s]				
127/150	4.96G	0.6832	0.5614	0.946	24	640:
86%	794/920 [03:25<00:32,	3.87it/s]				
127/150	4.96G	0.6829	0.5611	0.9459	8	640:
86%	794/920 [03:25<00:32,	3.87it/s]				

127/150	4.96G	0.6829	0.5611	0.9459	8	640:
86%	795/920 [03:25<00:32,	3.89it/s]				
127/150	4.96G	0.6828	0.5611	0.9459	12	640:
86%	795/920 [03:25<00:32,	3.89it/s]				
127/150	4.96G	0.6828	0.5611	0.9459	12	640:
87%	796/920 [03:25<00:31,	3.92it/s]				
127/150	4.96G	0.6827	0.5613	0.9458	13	640:
87%	796/920 [03:26<00:31,	3.92it/s]				
127/150	4.96G	0.6827	0.5613	0.9458	13	640:
87%	797/920 [03:26<00:31,	3.94it/s]				
127/150	4.96G	0.6827	0.5611	0.9458	14	640:
87%	797/920 [03:26<00:31,	3.94it/s]				
127/150	4.96G	0.6827	0.5611	0.9458	14	640:
87%	798/920 [03:26<00:30,	3.95it/s]				
127/150	4.96G	0.6824	0.5609	0.9457	9	640:
87%	798/920 [03:26<00:30,	3.95it/s]				
127/150	4.96G	0.6824	0.5609	0.9457	9	640:
87%	799/920 [03:26<00:30,	3.97it/s]				
127/150	4.96G	0.6827	0.5611	0.9457	25	640:
87%	799/920 [03:26<00:30,	3.97it/s]				
127/150	4.96G	0.6827	0.5611	0.9457	25	640:
87%	800/920 [03:26<00:30,	3.99it/s]				
127/150	4.96G	0.6828	0.5611	0.9457	26	640:
87%	800/920 [03:27<00:30,	3.99it/s]				
127/150	4.96G	0.6828	0.5611	0.9457	26	640:
87%	801/920 [03:27<00:30,	3.84it/s]				
127/150	4.96G	0.6826	0.5611	0.9457	18	640:
87%	801/920 [03:27<00:30,	3.84it/s]				
127/150	4.96G	0.6826	0.5611	0.9457	18	640:
87%	802/920 [03:27<00:30,	3.89it/s]				
127/150	4.96G	0.6826	0.5608	0.9457	14	640:
87%	802/920 [03:27<00:30,	3.89it/s]				
127/150	4.96G	0.6826	0.5608	0.9457	14	640:
87%	803/920 [03:27<00:29,	3.93it/s]				
127/150	4.96G	0.6826	0.5608	0.9457	14	640:
87%	803/920 [03:27<00:29,	3.93it/s]				
127/150	4.96G	0.6826	0.5608	0.9457	14	640:
87%	804/920 [03:27<00:29,	3.94it/s]				

87%	127/150	4.96G	0.6828	0.5608	0.9458	12	640:
	804/920	[03:28<00:29,	3.94it/s]				
88%	127/150	4.96G	0.6828	0.5608	0.9458	12	640:
	805/920	[03:28<00:29,	3.95it/s]				
88%	127/150	4.96G	0.6828	0.5608	0.9458	22	640:
	805/920	[03:28<00:29,	3.95it/s]				
88%	127/150	4.96G	0.6828	0.5608	0.9458	22	640:
	806/920	[03:28<00:28,	3.96it/s]				
88%	127/150	4.96G	0.6829	0.5609	0.9458	24	640:
	806/920	[03:28<00:28,	3.96it/s]				
88%	127/150	4.96G	0.6829	0.5609	0.9458	24	640:
	807/920	[03:28<00:28,	3.97it/s]				
88%	127/150	4.96G	0.6827	0.5607	0.9457	19	640:
	807/920	[03:28<00:28,	3.97it/s]				
88%	127/150	4.96G	0.6827	0.5607	0.9457	19	640:
	808/920	[03:28<00:28,	3.97it/s]				
88%	127/150	4.96G	0.6826	0.5606	0.9456	22	640:
	808/920	[03:29<00:28,	3.97it/s]				
88%	127/150	4.96G	0.6826	0.5606	0.9456	22	640:
	809/920	[03:29<00:28,	3.84it/s]				
88%	127/150	4.96G	0.6824	0.5605	0.9455	15	640:
	809/920	[03:29<00:28,	3.84it/s]				
88%	127/150	4.96G	0.6824	0.5605	0.9455	15	640:
	810/920	[03:29<00:28,	3.89it/s]				
88%	127/150	4.96G	0.6822	0.5604	0.9454	11	640:
	810/920	[03:29<00:28,	3.89it/s]				
88%	127/150	4.96G	0.6822	0.5604	0.9454	11	640:
	811/920	[03:29<00:27,	3.92it/s]				
88%	127/150	4.96G	0.6824	0.5604	0.9454	34	640:
	811/920	[03:29<00:27,	3.92it/s]				
88%	127/150	4.96G	0.6824	0.5604	0.9454	34	640:
	812/920	[03:29<00:27,	3.94it/s]				
88%	127/150	4.96G	0.6823	0.5603	0.9453	9	640:
	812/920	[03:30<00:27,	3.94it/s]				
88%	127/150	4.96G	0.6823	0.5603	0.9453	9	640:
	813/920	[03:30<00:27,	3.95it/s]				
88%	127/150	4.96G	0.6825	0.5604	0.9453	40	640:
	813/920	[03:30<00:27,	3.95it/s]				

88%	127/150	4.96G	0.6825	0.5604	0.9453	40	640:
	814/920	[03:30<00:26,	3.96it/s]				
88%	127/150	4.96G	0.6823	0.5602	0.9452	11	640:
	814/920	[03:30<00:26,	3.96it/s]				
89%	127/150	4.96G	0.6823	0.5602	0.9452	11	640:
	815/920	[03:30<00:26,	3.95it/s]				
89%	127/150	4.96G	0.6823	0.5602	0.9452	13	640:
	815/920	[03:30<00:26,	3.95it/s]				
89%	127/150	4.96G	0.6823	0.5602	0.9452	13	640:
	816/920	[03:30<00:26,	3.95it/s]				
89%	127/150	4.96G	0.6825	0.5605	0.9452	19	640:
	816/920	[03:31<00:26,	3.95it/s]				
89%	127/150	4.96G	0.6825	0.5605	0.9452	19	640:
	817/920	[03:31<00:26,	3.82it/s]				
89%	127/150	4.96G	0.6823	0.5603	0.9452	17	640:
	817/920	[03:31<00:26,	3.82it/s]				
89%	127/150	4.96G	0.6823	0.5603	0.9452	17	640:
	818/920	[03:31<00:26,	3.88it/s]				
89%	127/150	4.96G	0.6824	0.5605	0.9452	20	640:
	818/920	[03:31<00:26,	3.88it/s]				
89%	127/150	4.96G	0.6824	0.5605	0.9452	20	640:
	819/920	[03:31<00:25,	3.91it/s]				
89%	127/150	4.96G	0.6823	0.5606	0.9452	16	640:
	819/920	[03:31<00:25,	3.91it/s]				
89%	127/150	4.96G	0.6823	0.5606	0.9452	16	640:
	820/920	[03:31<00:25,	3.94it/s]				
89%	127/150	4.96G	0.6825	0.5608	0.9452	24	640:
	820/920	[03:32<00:25,	3.94it/s]				
89%	127/150	4.96G	0.6825	0.5608	0.9452	24	640:
	821/920	[03:32<00:25,	3.95it/s]				
89%	127/150	4.96G	0.6825	0.5606	0.9452	21	640:
	821/920	[03:32<00:25,	3.95it/s]				
89%	127/150	4.96G	0.6825	0.5606	0.9452	21	640:
	822/920	[03:32<00:24,	3.95it/s]				
89%	127/150	4.96G	0.6824	0.5605	0.9451	17	640:
	822/920	[03:32<00:24,	3.95it/s]				
89%	127/150	4.96G	0.6824	0.5605	0.9451	17	640:
	823/920	[03:32<00:24,	3.97it/s]				

89%	127/150	4.96G	0.6824	0.5605	0.9452	22	640:
	823/920	[03:32<00:24,	3.97it/s]				
90%	127/150	4.96G	0.6824	0.5605	0.9452	22	640:
	824/920	[03:32<00:24,	3.99it/s]				
90%	127/150	4.96G	0.6825	0.5606	0.9451	34	640:
	824/920	[03:33<00:24,	3.99it/s]				
90%	127/150	4.96G	0.6825	0.5606	0.9451	34	640:
	825/920	[03:33<00:24,	3.85it/s]				
90%	127/150	4.96G	0.6825	0.5604	0.945	16	640:
	825/920	[03:33<00:24,	3.85it/s]				
90%	127/150	4.96G	0.6825	0.5604	0.945	16	640:
	826/920	[03:33<00:23,	3.92it/s]				
90%	127/150	4.96G	0.6822	0.5602	0.9449	14	640:
	826/920	[03:33<00:23,	3.92it/s]				
90%	127/150	4.96G	0.6822	0.5602	0.9449	14	640:
	827/920	[03:33<00:23,	3.93it/s]				
90%	127/150	4.96G	0.6823	0.5603	0.9449	26	640:
	827/920	[03:33<00:23,	3.93it/s]				
90%	127/150	4.96G	0.6823	0.5603	0.9449	26	640:
	828/920	[03:33<00:23,	3.95it/s]				
90%	127/150	4.96G	0.6822	0.5601	0.9448	19	640:
	828/920	[03:34<00:23,	3.95it/s]				
90%	127/150	4.96G	0.6822	0.5601	0.9448	19	640:
	829/920	[03:34<00:22,	3.98it/s]				
90%	127/150	4.96G	0.6821	0.56	0.9447	30	640:
	829/920	[03:34<00:22,	3.98it/s]				
90%	127/150	4.96G	0.6821	0.56	0.9447	30	640:
	830/920	[03:34<00:22,	3.96it/s]				
90%	127/150	4.96G	0.6823	0.5599	0.9447	28	640:
	830/920	[03:34<00:22,	3.96it/s]				
90%	127/150	4.96G	0.6823	0.5599	0.9447	28	640:
	831/920	[03:34<00:22,	3.87it/s]				
90%	127/150	4.96G	0.6823	0.5602	0.9447	20	640:
	831/920	[03:35<00:22,	3.87it/s]				
90%	127/150	4.96G	0.6823	0.5602	0.9447	20	640:
	832/920	[03:35<00:22,	3.91it/s]				
90%	127/150	4.96G	0.6821	0.56	0.9446	12	640:
	832/920	[03:35<00:22,	3.91it/s]				

	127/150	4.96G	0.6821	0.56	0.9446	12	640:
91%	833/920	[03:35<00:22,	3.81it/s]				
	127/150	4.96G	0.682	0.5599	0.9445	19	640:
91%	833/920	[03:35<00:22,	3.81it/s]				
	127/150	4.96G	0.682	0.5599	0.9445	19	640:
91%	834/920	[03:35<00:22,	3.88it/s]				
	127/150	4.96G	0.682	0.5598	0.9445	14	640:
91%	834/920	[03:35<00:22,	3.88it/s]				
	127/150	4.96G	0.682	0.5598	0.9445	14	640:
91%	835/920	[03:35<00:21,	3.86it/s]				
	127/150	4.96G	0.6816	0.5594	0.9444	9	640:
91%	835/920	[03:36<00:21,	3.86it/s]				
	127/150	4.96G	0.6816	0.5594	0.9444	9	640:
91%	836/920	[03:36<00:21,	3.88it/s]				
	127/150	4.96G	0.6818	0.5594	0.9443	20	640:
91%	836/920	[03:36<00:21,	3.88it/s]				
	127/150	4.96G	0.6818	0.5594	0.9443	20	640:
91%	837/920	[03:36<00:21,	3.91it/s]				
	127/150	4.96G	0.6818	0.5594	0.9444	13	640:
91%	837/920	[03:36<00:21,	3.91it/s]				
	127/150	4.96G	0.6818	0.5594	0.9444	13	640:
91%	838/920	[03:36<00:20,	3.94it/s]				
	127/150	4.96G	0.6818	0.5592	0.9443	20	640:
91%	838/920	[03:36<00:20,	3.94it/s]				
	127/150	4.96G	0.6818	0.5592	0.9443	20	640:
91%	839/920	[03:36<00:20,	3.95it/s]				
	127/150	4.96G	0.6817	0.5591	0.9443	20	640:
91%	839/920	[03:37<00:20,	3.95it/s]				
	127/150	4.96G	0.6817	0.5591	0.9443	20	640:
91%	840/920	[03:37<00:20,	3.97it/s]				
	127/150	4.96G	0.6817	0.559	0.9442	17	640:
91%	840/920	[03:37<00:20,	3.97it/s]				
	127/150	4.96G	0.6817	0.559	0.9442	17	640:
91%	841/920	[03:37<00:20,	3.77it/s]				
	127/150	4.96G	0.6818	0.5591	0.9442	17	640:
91%	841/920	[03:37<00:20,	3.77it/s]				
	127/150	4.96G	0.6818	0.5591	0.9442	17	640:
92%	842/920	[03:37<00:20,	3.86it/s]				

127/150	4.96G	0.6818	0.559	0.9442	15	640:
92%	842/920 [03:37<00:20,	3.86it/s]				
127/150	4.96G	0.6818	0.559	0.9442	15	640:
92%	843/920 [03:37<00:19,	3.89it/s]				
127/150	4.96G	0.6816	0.559	0.9442	11	640:
92%	843/920 [03:38<00:19,	3.89it/s]				
127/150	4.96G	0.6816	0.559	0.9442	11	640:
92%	844/920 [03:38<00:19,	3.92it/s]				
127/150	4.96G	0.6815	0.5588	0.9441	15	640:
92%	844/920 [03:38<00:19,	3.92it/s]				
127/150	4.96G	0.6815	0.5588	0.9441	15	640:
92%	845/920 [03:38<00:19,	3.94it/s]				
127/150	4.96G	0.6815	0.5588	0.944	11	640:
92%	845/920 [03:38<00:19,	3.94it/s]				
127/150	4.96G	0.6815	0.5588	0.944	11	640:
92%	846/920 [03:38<00:18,	3.94it/s]				
127/150	4.96G	0.6817	0.559	0.944	23	640:
92%	846/920 [03:38<00:18,	3.94it/s]				
127/150	4.96G	0.6817	0.559	0.944	23	640:
92%	847/920 [03:38<00:18,	3.94it/s]				
127/150	4.96G	0.6817	0.5588	0.9439	10	640:
92%	847/920 [03:39<00:18,	3.94it/s]				
127/150	4.96G	0.6817	0.5588	0.9439	10	640:
92%	848/920 [03:39<00:18,	3.94it/s]				
127/150	4.96G	0.6814	0.5585	0.9438	15	640:
92%	848/920 [03:39<00:18,	3.94it/s]				
127/150	4.96G	0.6814	0.5585	0.9438	15	640:
92%	849/920 [03:39<00:18,	3.82it/s]				
127/150	4.96G	0.6814	0.5584	0.9437	16	640:
92%	849/920 [03:39<00:18,	3.82it/s]				
127/150	4.96G	0.6814	0.5584	0.9437	16	640:
92%	850/920 [03:39<00:17,	3.89it/s]				
127/150	4.96G	0.6816	0.5584	0.9437	19	640:
92%	850/920 [03:39<00:17,	3.89it/s]				
127/150	4.96G	0.6816	0.5584	0.9437	19	640:
92%	851/920 [03:39<00:17,	3.92it/s]				
127/150	4.96G	0.6814	0.5583	0.9436	19	640:
92%	851/920 [03:40<00:17,	3.92it/s]				

127/150	4.96G	0.6814	0.5583	0.9436	19	640:
93%	852/920 [03:40<00:17, 3.95it/s]					
127/150	4.96G	0.6814	0.5584	0.9436	14	640:
93%	852/920 [03:40<00:17, 3.95it/s]					
127/150	4.96G	0.6814	0.5584	0.9436	14	640:
93%	853/920 [03:40<00:16, 3.96it/s]					
127/150	4.96G	0.6815	0.5584	0.9437	19	640:
93%	853/920 [03:40<00:16, 3.96it/s]					
127/150	4.96G	0.6815	0.5584	0.9437	19	640:
93%	854/920 [03:40<00:16, 3.96it/s]					
127/150	4.96G	0.6816	0.5582	0.9438	13	640:
93%	854/920 [03:40<00:16, 3.96it/s]					
127/150	4.96G	0.6816	0.5582	0.9438	13	640:
93%	855/920 [03:40<00:16, 3.89it/s]					
127/150	4.96G	0.6814	0.558	0.9436	20	640:
93%	855/920 [03:41<00:16, 3.89it/s]					
127/150	4.96G	0.6814	0.558	0.9436	20	640:
93%	856/920 [03:41<00:16, 3.93it/s]					
127/150	4.96G	0.6812	0.5578	0.9435	17	640:
93%	856/920 [03:41<00:16, 3.93it/s]					
127/150	4.96G	0.6812	0.5578	0.9435	17	640:
93%	857/920 [03:41<00:16, 3.81it/s]					
127/150	4.96G	0.6811	0.5577	0.9435	16	640:
93%	857/920 [03:41<00:16, 3.81it/s]					
127/150	4.96G	0.6811	0.5577	0.9435	16	640:
93%	858/920 [03:41<00:15, 3.88it/s]					
127/150	4.96G	0.6812	0.5578	0.9434	13	640:
93%	858/920 [03:41<00:15, 3.88it/s]					
127/150	4.96G	0.6812	0.5578	0.9434	13	640:
93%	859/920 [03:41<00:15, 3.91it/s]					
127/150	4.96G	0.6813	0.5579	0.9435	12	640:
93%	859/920 [03:42<00:15, 3.91it/s]					
127/150	4.96G	0.6813	0.5579	0.9435	12	640:
93%	860/920 [03:42<00:15, 3.93it/s]					
127/150	4.96G	0.6811	0.5577	0.9434	15	640:
93%	860/920 [03:42<00:15, 3.93it/s]					
127/150	4.96G	0.6811	0.5577	0.9434	15	640:
94%	861/920 [03:42<00:14, 3.94it/s]					

127/150	4.96G	0.6812	0.5577	0.9434	33	640:
94%	861/920 [03:42<00:14, 3.94it/s]					
127/150	4.96G	0.6812	0.5577	0.9434	33	640:
94%	862/920 [03:42<00:14, 3.96it/s]					
127/150	4.96G	0.6812	0.5575	0.9435	11	640:
94%	862/920 [03:42<00:14, 3.96it/s]					
127/150	4.96G	0.6812	0.5575	0.9435	11	640:
94%	863/920 [03:42<00:14, 3.98it/s]					
127/150	4.96G	0.6811	0.5574	0.9435	18	640:
94%	863/920 [03:43<00:14, 3.98it/s]					
127/150	4.96G	0.6811	0.5574	0.9435	18	640:
94%	864/920 [03:43<00:14, 3.98it/s]					
127/150	4.96G	0.6811	0.5575	0.9435	19	640:
94%	864/920 [03:43<00:14, 3.98it/s]					
127/150	4.96G	0.6811	0.5575	0.9435	19	640:
94%	865/920 [03:43<00:14, 3.84it/s]					
127/150	4.96G	0.6812	0.5577	0.9436	15	640:
94%	865/920 [03:43<00:14, 3.84it/s]					
127/150	4.96G	0.6812	0.5577	0.9436	15	640:
94%	866/920 [03:43<00:13, 3.89it/s]					
127/150	4.96G	0.6811	0.5576	0.9435	24	640:
94%	866/920 [03:43<00:13, 3.89it/s]					
127/150	4.96G	0.6811	0.5576	0.9435	24	640:
94%	867/920 [03:43<00:13, 3.93it/s]					
127/150	4.96G	0.681	0.5573	0.9436	14	640:
94%	867/920 [03:44<00:13, 3.93it/s]					
127/150	4.96G	0.681	0.5573	0.9436	14	640:
94%	868/920 [03:44<00:13, 3.96it/s]					
127/150	4.96G	0.6809	0.5572	0.9435	23	640:
94%	868/920 [03:44<00:13, 3.96it/s]					
127/150	4.96G	0.6809	0.5572	0.9435	23	640:
94%	869/920 [03:44<00:12, 3.96it/s]					
127/150	4.96G	0.681	0.5572	0.9436	26	640:
94%	869/920 [03:44<00:12, 3.96it/s]					
127/150	4.96G	0.681	0.5572	0.9436	26	640:
95%	870/920 [03:44<00:12, 3.96it/s]					
127/150	4.96G	0.6812	0.5574	0.9437	24	640:
95%	870/920 [03:44<00:12, 3.96it/s]					

127/150	4.96G	0.6812	0.5574	0.9437	24	640:
95%	871/920	[03:44<00:12,	3.98it/s]			
127/150	4.96G	0.6814	0.5575	0.9437	18	640:
95%	871/920	[03:45<00:12,	3.98it/s]			
127/150	4.96G	0.6814	0.5575	0.9437	18	640:
95%	872/920	[03:45<00:12,	3.98it/s]			
127/150	4.96G	0.6812	0.5573	0.9437	6	640:
95%	872/920	[03:45<00:12,	3.98it/s]			
127/150	4.96G	0.6812	0.5573	0.9437	6	640:
95%	873/920	[03:45<00:12,	3.66it/s]			
127/150	4.96G	0.6812	0.5572	0.9437	15	640:
95%	873/920	[03:45<00:12,	3.66it/s]			
127/150	4.96G	0.6812	0.5572	0.9437	15	640:
95%	874/920	[03:45<00:12,	3.77it/s]			
127/150	4.96G	0.6814	0.5572	0.9438	31	640:
95%	874/920	[03:46<00:12,	3.77it/s]			
127/150	4.96G	0.6814	0.5572	0.9438	31	640:
95%	875/920	[03:46<00:11,	3.82it/s]			
127/150	4.96G	0.6815	0.5572	0.9439	10	640:
95%	875/920	[03:46<00:11,	3.82it/s]			
127/150	4.96G	0.6815	0.5572	0.9439	10	640:
95%	876/920	[03:46<00:11,	3.87it/s]			
127/150	4.96G	0.6815	0.5572	0.9438	16	640:
95%	876/920	[03:46<00:11,	3.87it/s]			
127/150	4.96G	0.6815	0.5572	0.9438	16	640:
95%	877/920	[03:46<00:10,	3.92it/s]			
127/150	4.96G	0.6813	0.557	0.9439	8	640:
95%	877/920	[03:46<00:10,	3.92it/s]			
127/150	4.96G	0.6813	0.557	0.9439	8	640:
95%	878/920	[03:46<00:10,	3.94it/s]			
127/150	4.96G	0.6813	0.5569	0.9438	22	640:
95%	878/920	[03:47<00:10,	3.94it/s]			
127/150	4.96G	0.6813	0.5569	0.9438	22	640:
96%	879/920	[03:47<00:10,	3.95it/s]			
127/150	4.96G	0.6812	0.5568	0.9437	20	640:
96%	879/920	[03:47<00:10,	3.95it/s]			
127/150	4.96G	0.6812	0.5568	0.9437	20	640:
96%	880/920	[03:47<00:10,	3.94it/s]			

127/150	4.96G	0.681	0.5568	0.9439	12	640:
96%	880/920 [03:47<00:10, 3.94it/s]					
127/150	4.96G	0.681	0.5568	0.9439	12	640:
96%	881/920 [03:47<00:10, 3.81it/s]					
127/150	4.96G	0.681	0.5566	0.9439	17	640:
96%	881/920 [03:47<00:10, 3.81it/s]					
127/150	4.96G	0.681	0.5566	0.9439	17	640:
96%	882/920 [03:47<00:09, 3.86it/s]					
127/150	4.96G	0.6811	0.5567	0.9439	26	640:
96%	882/920 [03:48<00:09, 3.86it/s]					
127/150	4.96G	0.6811	0.5567	0.9439	26	640:
96%	883/920 [03:48<00:09, 3.88it/s]					
127/150	4.96G	0.6812	0.5567	0.9439	13	640:
96%	883/920 [03:48<00:09, 3.88it/s]					
127/150	4.96G	0.6812	0.5567	0.9439	13	640:
96%	884/920 [03:48<00:09, 3.91it/s]					
127/150	4.96G	0.6812	0.5567	0.9439	18	640:
96%	884/920 [03:48<00:09, 3.91it/s]					
127/150	4.96G	0.6812	0.5567	0.9439	18	640:
96%	885/920 [03:48<00:08, 3.93it/s]					
127/150	4.96G	0.681	0.5565	0.9438	17	640:
96%	885/920 [03:48<00:08, 3.93it/s]					
127/150	4.96G	0.681	0.5565	0.9438	17	640:
96%	886/920 [03:48<00:08, 3.95it/s]					
127/150	4.96G	0.681	0.5565	0.9438	29	640:
96%	886/920 [03:49<00:08, 3.95it/s]					
127/150	4.96G	0.681	0.5565	0.9438	29	640:
96%	887/920 [03:49<00:08, 3.97it/s]					
127/150	4.96G	0.6809	0.5565	0.9437	19	640:
96%	887/920 [03:49<00:08, 3.97it/s]					
127/150	4.96G	0.6809	0.5565	0.9437	19	640:
97%	888/920 [03:49<00:08, 3.97it/s]					
127/150	4.96G	0.6808	0.5563	0.9437	9	640:
97%	888/920 [03:49<00:08, 3.97it/s]					
127/150	4.96G	0.6808	0.5563	0.9437	9	640:
97%	889/920 [03:49<00:08, 3.83it/s]					
127/150	4.96G	0.6807	0.5562	0.9437	22	640:
97%	889/920 [03:49<00:08, 3.83it/s]					

127/150	4.96G	0.6807	0.5562	0.9437	22	640:
97%	890/920 [03:49<00:07, 3.90it/s]					
127/150	4.96G	0.6806	0.5561	0.9436	19	640:
97%	890/920 [03:50<00:07, 3.90it/s]					
127/150	4.96G	0.6806	0.5561	0.9436	19	640:
97%	891/920 [03:50<00:07, 3.91it/s]					
127/150	4.96G	0.6804	0.556	0.9436	19	640:
97%	891/920 [03:50<00:07, 3.91it/s]					
127/150	4.96G	0.6804	0.556	0.9436	19	640:
97%	892/920 [03:50<00:07, 3.91it/s]					
127/150	4.96G	0.6802	0.5559	0.9436	14	640:
97%	892/920 [03:50<00:07, 3.91it/s]					
127/150	4.96G	0.6802	0.5559	0.9436	14	640:
97%	893/920 [03:50<00:06, 3.91it/s]					
127/150	4.96G	0.6803	0.5559	0.9437	27	640:
97%	893/920 [03:50<00:06, 3.91it/s]					
127/150	4.96G	0.6803	0.5559	0.9437	27	640:
97%	894/920 [03:50<00:06, 3.93it/s]					
127/150	4.96G	0.6802	0.5559	0.9437	26	640:
97%	894/920 [03:51<00:06, 3.93it/s]					
127/150	4.96G	0.6802	0.5559	0.9437	26	640:
97%	895/920 [03:51<00:06, 3.93it/s]					
127/150	4.96G	0.6801	0.5558	0.9436	11	640:
97%	895/920 [03:51<00:06, 3.93it/s]					
127/150	4.96G	0.6801	0.5558	0.9436	11	640:
97%	896/920 [03:51<00:06, 3.94it/s]					
127/150	4.96G	0.6802	0.556	0.9437	19	640:
97%	896/920 [03:51<00:06, 3.94it/s]					
127/150	4.96G	0.6802	0.556	0.9437	19	640:
98%	897/920 [03:51<00:06, 3.82it/s]					
127/150	4.96G	0.6802	0.5559	0.9437	19	640:
98%	897/920 [03:51<00:06, 3.82it/s]					
127/150	4.96G	0.6802	0.5559	0.9437	19	640:
98%	898/920 [03:51<00:05, 3.77it/s]					
127/150	4.96G	0.6805	0.556	0.9436	25	640:
98%	898/920 [03:52<00:05, 3.77it/s]					
127/150	4.96G	0.6805	0.556	0.9436	25	640:
98%	899/920 [03:52<00:05, 3.83it/s]					

127/150	4.96G	0.6803	0.5562	0.9436	12	640:
98%	899/920 [03:52<00:05, 3.83it/s]					
127/150	4.96G	0.6803	0.5562	0.9436	12	640:
98%	900/920 [03:52<00:05, 3.88it/s]					
127/150	4.96G	0.6801	0.5563	0.9435	10	640:
98%	900/920 [03:52<00:05, 3.88it/s]					
127/150	4.96G	0.6801	0.5563	0.9435	10	640:
98%	901/920 [03:52<00:04, 3.91it/s]					
127/150	4.96G	0.6802	0.5563	0.9435	13	640:
98%	901/920 [03:53<00:04, 3.91it/s]					
127/150	4.96G	0.6802	0.5563	0.9435	13	640:
98%	902/920 [03:53<00:04, 3.70it/s]					
127/150	4.96G	0.68	0.5561	0.9435	17	640:
98%	902/920 [03:53<00:04, 3.70it/s]					
127/150	4.96G	0.68	0.5561	0.9435	17	640:
98%	903/920 [03:53<00:04, 3.78it/s]					
127/150	4.96G	0.6799	0.556	0.9434	15	640:
98%	903/920 [03:53<00:04, 3.78it/s]					
127/150	4.96G	0.6799	0.556	0.9434	15	640:
98%	904/920 [03:53<00:04, 3.86it/s]					
127/150	4.96G	0.6801	0.5561	0.9435	24	640:
98%	904/920 [03:53<00:04, 3.86it/s]					
127/150	4.96G	0.6801	0.5561	0.9435	24	640:
98%	905/920 [03:53<00:03, 3.76it/s]					
127/150	4.96G	0.6799	0.556	0.9436	9	640:
98%	905/920 [03:54<00:03, 3.76it/s]					
127/150	4.96G	0.6799	0.556	0.9436	9	640:
98%	906/920 [03:54<00:03, 3.83it/s]					
127/150	4.96G	0.6799	0.5559	0.9436	18	640:
98%	906/920 [03:54<00:03, 3.83it/s]					
127/150	4.96G	0.6799	0.5559	0.9436	18	640:
99%	907/920 [03:54<00:03, 3.88it/s]					
127/150	4.96G	0.6799	0.556	0.9435	11	640:
99%	907/920 [03:54<00:03, 3.88it/s]					
127/150	4.96G	0.6799	0.556	0.9435	11	640:
99%	908/920 [03:54<00:03, 3.90it/s]					
127/150	4.96G	0.6798	0.556	0.9435	13	640:
99%	908/920 [03:54<00:03, 3.90it/s]					

127/150	4.96G	0.6798	0.556	0.9435	13	640:
99%	909/920	[03:54<00:02,	3.92it/s]			
127/150	4.96G	0.6797	0.556	0.9435	9	640:
99%	909/920	[03:55<00:02,	3.92it/s]			
127/150	4.96G	0.6797	0.556	0.9435	9	640:
99%	910/920	[03:55<00:02,	3.91it/s]			
127/150	4.96G	0.6797	0.556	0.9435	15	640:
99%	910/920	[03:55<00:02,	3.91it/s]			
127/150	4.96G	0.6797	0.556	0.9435	15	640:
99%	911/920	[03:55<00:02,	3.90it/s]			
127/150	4.96G	0.6796	0.5562	0.9434	26	640:
99%	911/920	[03:55<00:02,	3.90it/s]			
127/150	4.96G	0.6796	0.5562	0.9434	26	640:
99%	912/920	[03:55<00:02,	3.92it/s]			
127/150	4.96G	0.6795	0.556	0.9434	17	640:
99%	912/920	[03:55<00:02,	3.92it/s]			
127/150	4.96G	0.6795	0.556	0.9434	17	640:
99%	913/920	[03:55<00:01,	3.81it/s]			
127/150	4.96G	0.6796	0.5562	0.9435	26	640:
99%	913/920	[03:56<00:01,	3.81it/s]			
127/150	4.96G	0.6796	0.5562	0.9435	26	640:
99%	914/920	[03:56<00:01,	3.85it/s]			
127/150	4.96G	0.6794	0.5562	0.9434	18	640:
99%	914/920	[03:56<00:01,	3.85it/s]			
127/150	4.96G	0.6794	0.5562	0.9434	18	640:
99%	915/920	[03:56<00:01,	3.85it/s]			
127/150	4.96G	0.6797	0.5564	0.9434	31	640:
99%	915/920	[03:56<00:01,	3.85it/s]			
127/150	4.96G	0.6797	0.5564	0.9434	31	640:
100%	916/920	[03:56<00:01,	3.89it/s]			
127/150	4.96G	0.6797	0.5561	0.9433	11	640:
100%	916/920	[03:56<00:01,	3.89it/s]			
127/150	4.96G	0.6797	0.5561	0.9433	11	640:
100%	917/920	[03:56<00:00,	3.89it/s]			
127/150	4.96G	0.6796	0.5561	0.9432	20	640:
100%	917/920	[03:57<00:00,	3.89it/s]			
127/150	4.96G	0.6796	0.5561	0.9432	20	640:
100%	918/920	[03:57<00:00,	3.92it/s]			

127/150	4.96G	0.6795	0.5561	0.9432	13	640:
100%	918/920	[03:57<00:00,	3.92it/s]			
127/150	4.96G	0.6795	0.5561	0.9432	13	640:
100%	919/920	[03:57<00:00,	3.91it/s]			
127/150	5.02G	0.6793	0.5559	0.943	1	640:
100%	919/920	[03:58<00:00,	3.91it/s]			
127/150	5.02G	0.6793	0.5559	0.943	1	640:
100%	920/920	[03:58<00:00,	2.60it/s]			
127/150	5.02G	0.6793	0.5559	0.943	1	640:
100%	920/920	[03:58<00:00,	3.86it/s]			

mAP50-95):	0%	Class	Images	Instances	Box(P	R	mAP50
			0/99	[00:00<?, ?it/s]			
mAP50-95):	1%	Class	Images	Instances	Box(P	R	mAP50
			1/99	[00:00<00:45,	2.18it/s]		
mAP50-95):	2%	Class	Images	Instances	Box(P	R	mAP50
			2/99	[00:00<00:31,	3.11it/s]		
mAP50-95):	3%	Class	Images	Instances	Box(P	R	mAP50
			3/99	[00:00<00:26,	3.58it/s]		
mAP50-95):	4%	Class	Images	Instances	Box(P	R	mAP50
			4/99	[00:01<00:24,	3.84it/s]		
mAP50-95):	5%	Class	Images	Instances	Box(P	R	mAP50
			5/99	[00:01<00:25,	3.66it/s]		
mAP50-95):	6%	Class	Images	Instances	Box(P	R	mAP50
			6/99	[00:01<00:23,	3.90it/s]		
mAP50-95):	7%	Class	Images	Instances	Box(P	R	mAP50
			7/99	[00:01<00:22,	4.08it/s]		
mAP50-95):	8%	Class	Images	Instances	Box(P	R	mAP50
			8/99	[00:02<00:21,	4.17it/s]		
mAP50-95):	9%	Class	Images	Instances	Box(P	R	mAP50
			9/99	[00:02<00:21,	4.26it/s]		
mAP50-95):	10%	Class	Images	Instances	Box(P	R	mAP50
			10/99	[00:02<00:20,	4.30it/s]		
mAP50-95):	11%	Class	Images	Instances	Box(P	R	mAP50
			11/99	[00:02<00:22,	3.91it/s]		
mAP50-95):	12%	Class	Images	Instances	Box(P	R	mAP50
			12/99	[00:03<00:21,	4.07it/s]		

mAP50-95):	13%	Class	Images	Instances	Box(P	R	mAP50
			13/99	[00:03<00:20,	4.16it/s]		
mAP50-95):	14%	Class	Images	Instances	Box(P	R	mAP50
			14/99	[00:03<00:19,	4.26it/s]		
mAP50-95):	15%	Class	Images	Instances	Box(P	R	mAP50
			15/99	[00:03<00:19,	4.32it/s]		
mAP50-95):	16%	Class	Images	Instances	Box(P	R	mAP50
			16/99	[00:04<00:21,	3.87it/s]		
mAP50-95):	17%	Class	Images	Instances	Box(P	R	mAP50
			17/99	[00:04<00:20,	4.00it/s]		
mAP50-95):	18%	Class	Images	Instances	Box(P	R	mAP50
			18/99	[00:04<00:19,	4.13it/s]		
mAP50-95):	19%	Class	Images	Instances	Box(P	R	mAP50
			19/99	[00:04<00:19,	4.11it/s]		
mAP50-95):	20%	Class	Images	Instances	Box(P	R	mAP50
			20/99	[00:05<00:18,	4.19it/s]		
mAP50-95):	21%	Class	Images	Instances	Box(P	R	mAP50
			21/99	[00:05<00:18,	4.20it/s]		
mAP50-95):	22%	Class	Images	Instances	Box(P	R	mAP50
			22/99	[00:05<00:18,	4.20it/s]		
mAP50-95):	23%	Class	Images	Instances	Box(P	R	mAP50
			23/99	[00:05<00:19,	3.87it/s]		
mAP50-95):	24%	Class	Images	Instances	Box(P	R	mAP50
			24/99	[00:06<00:18,	3.99it/s]		
mAP50-95):	25%	Class	Images	Instances	Box(P	R	mAP50
			25/99	[00:06<00:17,	4.16it/s]		
mAP50-95):	26%	Class	Images	Instances	Box(P	R	mAP50
			26/99	[00:06<00:17,	4.23it/s]		
mAP50-95):	27%	Class	Images	Instances	Box(P	R	mAP50
			27/99	[00:06<00:16,	4.27it/s]		
mAP50-95):	28%	Class	Images	Instances	Box(P	R	mAP50
			28/99	[00:06<00:16,	4.36it/s]		
mAP50-95):	29%	Class	Images	Instances	Box(P	R	mAP50
			29/99	[00:07<00:15,	4.46it/s]		
mAP50-95):	30%	Class	Images	Instances	Box(P	R	mAP50
			30/99	[00:07<00:16,	4.07it/s]		
mAP50-95):	31%	Class	Images	Instances	Box(P	R	mAP50
			31/99	[00:07<00:16,	4.20it/s]		

mAP50-95):	32%	Class	Images	Instances	Box(P	R	mAP50
			32/99	[00:07<00:15,	4.34it/s]		
mAP50-95):	33%	Class	Images	Instances	Box(P	R	mAP50
			33/99	[00:08<00:14,	4.42it/s]		
mAP50-95):	34%	Class	Images	Instances	Box(P	R	mAP50
			34/99	[00:08<00:14,	4.50it/s]		
mAP50-95):	35%	Class	Images	Instances	Box(P	R	mAP50
			35/99	[00:08<00:14,	4.49it/s]		
mAP50-95):	36%	Class	Images	Instances	Box(P	R	mAP50
			36/99	[00:08<00:14,	4.48it/s]		
mAP50-95):	37%	Class	Images	Instances	Box(P	R	mAP50
			37/99	[00:08<00:13,	4.54it/s]		
mAP50-95):	38%	Class	Images	Instances	Box(P	R	mAP50
			38/99	[00:09<00:13,	4.59it/s]		
mAP50-95):	39%	Class	Images	Instances	Box(P	R	mAP50
			39/99	[00:09<00:13,	4.61it/s]		
mAP50-95):	40%	Class	Images	Instances	Box(P	R	mAP50
			40/99	[00:09<00:12,	4.61it/s]		
mAP50-95):	41%	Class	Images	Instances	Box(P	R	mAP50
			41/99	[00:09<00:12,	4.60it/s]		
mAP50-95):	42%	Class	Images	Instances	Box(P	R	mAP50
			42/99	[00:10<00:12,	4.64it/s]		
mAP50-95):	43%	Class	Images	Instances	Box(P	R	mAP50
			43/99	[00:10<00:12,	4.66it/s]		
mAP50-95):	44%	Class	Images	Instances	Box(P	R	mAP50
			44/99	[00:10<00:11,	4.67it/s]		
mAP50-95):	45%	Class	Images	Instances	Box(P	R	mAP50
			45/99	[00:10<00:11,	4.66it/s]		
mAP50-95):	46%	Class	Images	Instances	Box(P	R	mAP50
			46/99	[00:10<00:11,	4.66it/s]		
mAP50-95):	47%	Class	Images	Instances	Box(P	R	mAP50
			47/99	[00:11<00:11,	4.68it/s]		
mAP50-95):	48%	Class	Images	Instances	Box(P	R	mAP50
			48/99	[00:11<00:10,	4.67it/s]		
mAP50-95):	49%	Class	Images	Instances	Box(P	R	mAP50
			49/99	[00:11<00:10,	4.57it/s]		
mAP50-95):	51%	Class	Images	Instances	Box(P	R	mAP50
			50/99	[00:11<00:10,	4.60it/s]		

mAP50-95):	52%	Class	Images	Instances	Box(P	R	mAP50
			51/99	[00:11<00:10,	4.64it/s]		
mAP50-95):	53%	Class	Images	Instances	Box(P	R	mAP50
			52/99	[00:12<00:10,	4.65it/s]		
mAP50-95):	54%	Class	Images	Instances	Box(P	R	mAP50
			53/99	[00:12<00:09,	4.63it/s]		
mAP50-95):	55%	Class	Images	Instances	Box(P	R	mAP50
			54/99	[00:12<00:10,	4.20it/s]		
mAP50-95):	56%	Class	Images	Instances	Box(P	R	mAP50
			55/99	[00:12<00:10,	4.31it/s]		
mAP50-95):	57%	Class	Images	Instances	Box(P	R	mAP50
			56/99	[00:13<00:09,	4.42it/s]		
mAP50-95):	58%	Class	Images	Instances	Box(P	R	mAP50
			57/99	[00:13<00:09,	4.47it/s]		
mAP50-95):	59%	Class	Images	Instances	Box(P	R	mAP50
			58/99	[00:13<00:09,	4.13it/s]		
mAP50-95):	60%	Class	Images	Instances	Box(P	R	mAP50
			59/99	[00:13<00:09,	4.23it/s]		
mAP50-95):	61%	Class	Images	Instances	Box(P	R	mAP50
			60/99	[00:14<00:08,	4.34it/s]		
mAP50-95):	62%	Class	Images	Instances	Box(P	R	mAP50
			61/99	[00:14<00:08,	4.44it/s]		
mAP50-95):	63%	Class	Images	Instances	Box(P	R	mAP50
			62/99	[00:14<00:08,	4.48it/s]		
mAP50-95):	64%	Class	Images	Instances	Box(P	R	mAP50
			63/99	[00:14<00:07,	4.54it/s]		
mAP50-95):	65%	Class	Images	Instances	Box(P	R	mAP50
			64/99	[00:14<00:08,	4.17it/s]		
mAP50-95):	66%	Class	Images	Instances	Box(P	R	mAP50
			65/99	[00:15<00:07,	4.29it/s]		
mAP50-95):	67%	Class	Images	Instances	Box(P	R	mAP50
			66/99	[00:15<00:07,	4.39it/s]		
mAP50-95):	68%	Class	Images	Instances	Box(P	R	mAP50
			67/99	[00:15<00:07,	4.42it/s]		
mAP50-95):	69%	Class	Images	Instances	Box(P	R	mAP50
			68/99	[00:15<00:06,	4.47it/s]		
mAP50-95):	70%	Class	Images	Instances	Box(P	R	mAP50
			69/99	[00:16<00:06,	4.52it/s]		

mAP50-95):	71%	Class	Images	Instances	Box(P	R	mAP50
			70/99	[00:16<00:06,	4.55it/s]		
mAP50-95):	72%	Class	Images	Instances	Box(P	R	mAP50
			71/99	[00:16<00:06,	4.52it/s]		
mAP50-95):	73%	Class	Images	Instances	Box(P	R	mAP50
			72/99	[00:16<00:06,	4.17it/s]		
mAP50-95):	74%	Class	Images	Instances	Box(P	R	mAP50
			73/99	[00:17<00:06,	4.27it/s]		
mAP50-95):	75%	Class	Images	Instances	Box(P	R	mAP50
			74/99	[00:17<00:05,	4.38it/s]		
mAP50-95):	76%	Class	Images	Instances	Box(P	R	mAP50
			75/99	[00:17<00:05,	4.48it/s]		
mAP50-95):	77%	Class	Images	Instances	Box(P	R	mAP50
			76/99	[00:17<00:05,	4.53it/s]		
mAP50-95):	78%	Class	Images	Instances	Box(P	R	mAP50
			77/99	[00:17<00:04,	4.51it/s]		
mAP50-95):	79%	Class	Images	Instances	Box(P	R	mAP50
			78/99	[00:18<00:04,	4.50it/s]		
mAP50-95):	80%	Class	Images	Instances	Box(P	R	mAP50
			79/99	[00:18<00:04,	4.56it/s]		
mAP50-95):	81%	Class	Images	Instances	Box(P	R	mAP50
			80/99	[00:18<00:04,	4.61it/s]		
mAP50-95):	82%	Class	Images	Instances	Box(P	R	mAP50
			81/99	[00:18<00:03,	4.63it/s]		
mAP50-95):	83%	Class	Images	Instances	Box(P	R	mAP50
			82/99	[00:18<00:03,	4.62it/s]		
mAP50-95):	84%	Class	Images	Instances	Box(P	R	mAP50
			83/99	[00:19<00:03,	4.61it/s]		
mAP50-95):	85%	Class	Images	Instances	Box(P	R	mAP50
			84/99	[00:19<00:03,	4.58it/s]		
mAP50-95):	86%	Class	Images	Instances	Box(P	R	mAP50
			85/99	[00:19<00:03,	4.63it/s]		
mAP50-95):	87%	Class	Images	Instances	Box(P	R	mAP50
			86/99	[00:19<00:02,	4.63it/s]		
mAP50-95):	88%	Class	Images	Instances	Box(P	R	mAP50
			87/99	[00:20<00:02,	4.50it/s]		
mAP50-95):	89%	Class	Images	Instances	Box(P	R	mAP50
			88/99	[00:20<00:02,	4.14it/s]		

mAP50-95): 90%	Class	Images	Instances	Box(P	R	mAP50
		89/99	[00:20<00:02,	4.28it/s]		
mAP50-95): 91%	Class	Images	Instances	Box(P	R	mAP50
		90/99	[00:20<00:02,	4.40it/s]		
mAP50-95): 92%	Class	Images	Instances	Box(P	R	mAP50
		91/99	[00:20<00:01,	4.49it/s]		
mAP50-95): 93%	Class	Images	Instances	Box(P	R	mAP50
		92/99	[00:21<00:01,	4.51it/s]		
mAP50-95): 94%	Class	Images	Instances	Box(P	R	mAP50
		93/99	[00:21<00:01,	4.56it/s]		
mAP50-95): 95%	Class	Images	Instances	Box(P	R	mAP50
		94/99	[00:21<00:01,	4.59it/s]		
mAP50-95): 96%	Class	Images	Instances	Box(P	R	mAP50
		95/99	[00:21<00:00,	4.18it/s]		
mAP50-95): 97%	Class	Images	Instances	Box(P	R	mAP50
		96/99	[00:22<00:00,	4.31it/s]		
mAP50-95): 98%	Class	Images	Instances	Box(P	R	mAP50
		97/99	[00:22<00:00,	4.42it/s]		
mAP50-95): 99%	Class	Images	Instances	Box(P	R	mAP50
		98/99	[00:22<00:00,	4.51it/s]		
mAP50-95): 100%	Class	Images	Instances	Box(P	R	mAP50
		99/99	[00:22<00:00,	4.17it/s]		
mAP50-95): 100%	Class	Images	Instances	Box(P	R	mAP50
		99/99	[00:22<00:00,	4.33it/s]		
0.27	all	1576	2887	0.542	0.383	0.369

Epoch	GPU_mem	box_loss	cls_loss	dfl_loss	Instances	Size
0%	0/920	[00:00<?, ?it/s]				
128/150	5.04G	0.7597	0.4569	1.2	21	640:
0%	0/920	[00:00<?, ?it/s]				
128/150	5.04G	0.7597	0.4569	1.2	21	640:
0%	1/920	[00:00<05:47,	2.65it/s]			
128/150	5.04G	0.8773	0.6273	1.091	23	640:
0%	1/920	[00:00<05:47,	2.65it/s]			
128/150	5.04G	0.8773	0.6273	1.091	23	640:
0%	2/920	[00:00<04:46,	3.21it/s]			

0%	128/150	5.04G	0.8285	0.5967	1.057	17	640:
		2/920	[00:00<04:46,	3.21it/s]			
0%	128/150	5.04G	0.8285	0.5967	1.057	17	640:
		3/920	[00:00<04:21,	3.50it/s]			
0%	128/150	5.05G	0.7319	0.5513	1.012	12	640:
		3/920	[00:01<04:21,	3.50it/s]			
0%	128/150	5.05G	0.7319	0.5513	1.012	12	640:
		4/920	[00:01<04:10,	3.66it/s]			
0%	128/150	5.05G	0.7336	0.5903	1.002	22	640:
		4/920	[00:01<04:10,	3.66it/s]			
1%	128/150	5.05G	0.7336	0.5903	1.002	22	640:
		5/920	[00:01<04:03,	3.76it/s]			
1%	128/150	5.05G	0.6901	0.5374	0.9793	12	640:
		5/920	[00:01<04:03,	3.76it/s]			
1%	128/150	5.05G	0.6901	0.5374	0.9793	12	640:
		6/920	[00:01<03:58,	3.83it/s]			
1%	128/150	5.05G	0.6919	0.5421	0.9657	21	640:
		6/920	[00:01<03:58,	3.83it/s]			
1%	128/150	5.05G	0.6919	0.5421	0.9657	21	640:
		7/920	[00:01<03:56,	3.86it/s]			
1%	128/150	5.05G	0.6471	0.5149	0.9469	5	640:
		7/920	[00:02<03:56,	3.86it/s]			
1%	128/150	5.05G	0.6471	0.5149	0.9469	5	640:
		8/920	[00:02<03:53,	3.91it/s]			
1%	128/150	5.05G	0.6363	0.5057	0.9433	18	640:
		8/920	[00:02<03:53,	3.91it/s]			
1%	128/150	5.05G	0.6363	0.5057	0.9433	18	640:
		9/920	[00:02<03:59,	3.81it/s]			
1%	128/150	5.05G	0.6467	0.5087	0.9428	14	640:
		9/920	[00:02<03:59,	3.81it/s]			
1%	128/150	5.05G	0.6467	0.5087	0.9428	14	640:
		10/920	[00:02<03:55,	3.87it/s]			
1%	128/150	5.05G	0.6663	0.542	0.9521	15	640:
		10/920	[00:02<03:55,	3.87it/s]			
1%	128/150	5.05G	0.6663	0.542	0.9521	15	640:
		11/920	[00:02<03:52,	3.91it/s]			
1%	128/150	5.05G	0.6757	0.55	0.9457	28	640:
		11/920	[00:03<03:52,	3.91it/s]			

1%	128/150	5.05G	0.6757	0.55	0.9457	28	640:
		12/920	[00:03<03:51,	3.92it/s]			
1%	128/150	5.05G	0.6808	0.552	0.9434	21	640:
		12/920	[00:03<03:51,	3.92it/s]			
1%	128/150	5.05G	0.6808	0.552	0.9434	21	640:
		13/920	[00:03<03:50,	3.93it/s]			
1%	128/150	5.05G	0.6855	0.5664	0.9483	17	640:
		13/920	[00:03<03:50,	3.93it/s]			
2%	128/150	5.05G	0.6855	0.5664	0.9483	17	640:
		14/920	[00:03<03:48,	3.96it/s]			
2%	128/150	5.05G	0.6687	0.5526	0.9403	10	640:
		14/920	[00:03<03:48,	3.96it/s]			
2%	128/150	5.05G	0.6687	0.5526	0.9403	10	640:
		15/920	[00:03<03:48,	3.96it/s]			
2%	128/150	5.05G	0.6667	0.559	0.937	28	640:
		15/920	[00:04<03:48,	3.96it/s]			
2%	128/150	5.05G	0.6667	0.559	0.937	28	640:
		16/920	[00:04<03:47,	3.98it/s]			
2%	128/150	5.05G	0.6852	0.5591	0.9438	14	640:
		16/920	[00:04<03:47,	3.98it/s]			
2%	128/150	5.05G	0.6852	0.5591	0.9438	14	640:
		17/920	[00:04<03:54,	3.85it/s]			
2%	128/150	5.05G	0.6823	0.5548	0.9383	15	640:
		17/920	[00:04<03:54,	3.85it/s]			
2%	128/150	5.05G	0.6823	0.5548	0.9383	15	640:
		18/920	[00:04<03:50,	3.92it/s]			
2%	128/150	5.05G	0.6734	0.5527	0.9355	12	640:
		18/920	[00:04<03:50,	3.92it/s]			
2%	128/150	5.05G	0.6734	0.5527	0.9355	12	640:
		19/920	[00:04<03:48,	3.95it/s]			
2%	128/150	5.05G	0.672	0.5516	0.9357	16	640:
		19/920	[00:05<03:48,	3.95it/s]			
2%	128/150	5.05G	0.672	0.5516	0.9357	16	640:
		20/920	[00:05<03:47,	3.95it/s]			
2%	128/150	5.05G	0.681	0.5527	0.939	16	640:
		20/920	[00:05<03:47,	3.95it/s]			
2%	128/150	5.05G	0.681	0.5527	0.939	16	640:
		21/920	[00:05<03:48,	3.94it/s]			

2%	128/150	5.05G	0.6776	0.551	0.935	13	640:
		21/920	[00:05<03:48,	3.94it/s]			
2%	128/150	5.05G	0.6776	0.551	0.935	13	640:
		22/920	[00:05<03:48,	3.94it/s]			
2%	128/150	5.05G	0.6718	0.5555	0.9313	14	640:
		22/920	[00:05<03:48,	3.94it/s]			
2%	128/150	5.05G	0.6718	0.5555	0.9313	14	640:
		23/920	[00:05<03:48,	3.93it/s]			
2%	128/150	5.05G	0.6672	0.5597	0.9316	13	640:
		23/920	[00:06<03:48,	3.93it/s]			
3%	128/150	5.05G	0.6672	0.5597	0.9316	13	640:
		24/920	[00:06<03:47,	3.93it/s]			
3%	128/150	5.05G	0.666	0.5536	0.9294	6	640:
		24/920	[00:06<03:47,	3.93it/s]			
3%	128/150	5.05G	0.666	0.5536	0.9294	6	640:
		25/920	[00:06<03:55,	3.81it/s]			
3%	128/150	5.05G	0.663	0.5453	0.934	10	640:
		25/920	[00:06<03:55,	3.81it/s]			
3%	128/150	5.05G	0.663	0.5453	0.934	10	640:
		26/920	[00:06<03:51,	3.87it/s]			
3%	128/150	5.05G	0.6715	0.5607	0.9317	12	640:
		26/920	[00:07<03:51,	3.87it/s]			
3%	128/150	5.05G	0.6715	0.5607	0.9317	12	640:
		27/920	[00:07<03:48,	3.91it/s]			
3%	128/150	5.05G	0.6854	0.5717	0.9392	21	640:
		27/920	[00:07<03:48,	3.91it/s]			
3%	128/150	5.05G	0.6854	0.5717	0.9392	21	640:
		28/920	[00:07<03:46,	3.93it/s]			
3%	128/150	5.05G	0.6825	0.5717	0.9395	19	640:
		28/920	[00:07<03:46,	3.93it/s]			
3%	128/150	5.05G	0.6825	0.5717	0.9395	19	640:
		29/920	[00:07<03:46,	3.93it/s]			
3%	128/150	5.05G	0.686	0.5731	0.9398	23	640:
		29/920	[00:07<03:46,	3.93it/s]			
3%	128/150	5.05G	0.686	0.5731	0.9398	23	640:
		30/920	[00:07<03:45,	3.94it/s]			
3%	128/150	5.05G	0.6817	0.5686	0.9423	12	640:
		30/920	[00:08<03:45,	3.94it/s]			

3%	128/150	5.05G	0.6817	0.5686	0.9423	12	640:
	31/920	[00:08<03:45,	3.94it/s]				
3%	128/150	5.05G	0.6806	0.5667	0.9421	16	640:
	31/920	[00:08<03:45,	3.94it/s]				
3%	128/150	5.05G	0.6806	0.5667	0.9421	16	640:
	32/920	[00:08<03:45,	3.94it/s]				
3%	128/150	5.05G	0.6862	0.5753	0.9431	27	640:
	32/920	[00:08<03:45,	3.94it/s]				
4%	128/150	5.05G	0.6862	0.5753	0.9431	27	640:
	33/920	[00:08<03:53,	3.80it/s]				
4%	128/150	5.05G	0.6883	0.5761	0.9426	19	640:
	33/920	[00:08<03:53,	3.80it/s]				
4%	128/150	5.05G	0.6883	0.5761	0.9426	19	640:
	34/920	[00:08<03:49,	3.86it/s]				
4%	128/150	5.05G	0.6856	0.572	0.9424	16	640:
	34/920	[00:09<03:49,	3.86it/s]				
4%	128/150	5.05G	0.6856	0.572	0.9424	16	640:
	35/920	[00:09<03:48,	3.88it/s]				
4%	128/150	5.05G	0.6828	0.5698	0.9393	12	640:
	35/920	[00:09<03:48,	3.88it/s]				
4%	128/150	5.05G	0.6828	0.5698	0.9393	12	640:
	36/920	[00:09<03:46,	3.91it/s]				
4%	128/150	5.05G	0.6852	0.5722	0.9421	11	640:
	36/920	[00:09<03:46,	3.91it/s]				
4%	128/150	5.05G	0.6852	0.5722	0.9421	11	640:
	37/920	[00:09<03:45,	3.92it/s]				
4%	128/150	5.05G	0.6848	0.5705	0.9432	16	640:
	37/920	[00:09<03:45,	3.92it/s]				
4%	128/150	5.05G	0.6848	0.5705	0.9432	16	640:
	38/920	[00:09<03:44,	3.93it/s]				
4%	128/150	5.05G	0.6836	0.5704	0.9434	13	640:
	38/920	[00:10<03:44,	3.93it/s]				
4%	128/150	5.05G	0.6836	0.5704	0.9434	13	640:
	39/920	[00:10<03:44,	3.93it/s]				
4%	128/150	5.05G	0.6837	0.5711	0.9416	13	640:
	39/920	[00:10<03:44,	3.93it/s]				
4%	128/150	5.05G	0.6837	0.5711	0.9416	13	640:
	40/920	[00:10<03:42,	3.96it/s]				

4%	128/150	5.05G	0.6822	0.5687	0.9381	11	640:
		40/920	[00:10<03:42,	3.96it/s]			
4%	128/150	5.05G	0.6822	0.5687	0.9381	11	640:
		41/920	[00:10<03:50,	3.82it/s]			
4%	128/150	5.05G	0.6822	0.5673	0.9394	17	640:
		41/920	[00:10<03:50,	3.82it/s]			
5%	128/150	5.05G	0.6822	0.5673	0.9394	17	640:
		42/920	[00:10<03:47,	3.87it/s]			
5%	128/150	5.05G	0.6789	0.5634	0.9398	14	640:
		42/920	[00:11<03:47,	3.87it/s]			
5%	128/150	5.05G	0.6789	0.5634	0.9398	14	640:
		43/920	[00:11<03:44,	3.91it/s]			
5%	128/150	5.05G	0.6809	0.5648	0.9411	18	640:
		43/920	[00:11<03:44,	3.91it/s]			
5%	128/150	5.05G	0.6809	0.5648	0.9411	18	640:
		44/920	[00:11<03:42,	3.94it/s]			
5%	128/150	5.05G	0.6828	0.5669	0.9391	13	640:
		44/920	[00:11<03:42,	3.94it/s]			
5%	128/150	5.05G	0.6828	0.5669	0.9391	13	640:
		45/920	[00:11<03:41,	3.95it/s]			
5%	128/150	5.05G	0.686	0.5655	0.9438	17	640:
		45/920	[00:11<03:41,	3.95it/s]			
5%	128/150	5.05G	0.686	0.5655	0.9438	17	640:
		46/920	[00:11<03:41,	3.95it/s]			
5%	128/150	5.05G	0.6884	0.5647	0.9478	14	640:
		46/920	[00:12<03:41,	3.95it/s]			
5%	128/150	5.05G	0.6884	0.5647	0.9478	14	640:
		47/920	[00:12<03:41,	3.94it/s]			
5%	128/150	5.05G	0.6838	0.5589	0.9477	10	640:
		47/920	[00:12<03:41,	3.94it/s]			
5%	128/150	5.05G	0.6838	0.5589	0.9477	10	640:
		48/920	[00:12<03:41,	3.94it/s]			
5%	128/150	5.05G	0.6798	0.5584	0.9455	14	640:
		48/920	[00:12<03:41,	3.94it/s]			
5%	128/150	5.05G	0.6798	0.5584	0.9455	14	640:
		49/920	[00:12<03:48,	3.80it/s]			
5%	128/150	5.05G	0.6789	0.557	0.9465	17	640:
		49/920	[00:12<03:48,	3.80it/s]			

5%	128/150	5.05G	0.6789	0.557	0.9465	17	640:
		50/920	[00:12<03:45,	3.87it/s]			
5%	128/150	5.05G	0.6803	0.5607	0.9475	20	640:
		50/920	[00:13<03:45,	3.87it/s]			
6%	128/150	5.05G	0.6803	0.5607	0.9475	20	640:
		51/920	[00:13<03:43,	3.89it/s]			
6%	128/150	5.05G	0.6793	0.5601	0.9475	25	640:
		51/920	[00:13<03:43,	3.89it/s]			
6%	128/150	5.05G	0.6793	0.5601	0.9475	25	640:
		52/920	[00:13<03:42,	3.90it/s]			
6%	128/150	5.05G	0.6817	0.5648	0.9473	22	640:
		52/920	[00:13<03:42,	3.90it/s]			
6%	128/150	5.05G	0.6817	0.5648	0.9473	22	640:
		53/920	[00:13<03:39,	3.94it/s]			
6%	128/150	5.05G	0.6786	0.5605	0.9476	12	640:
		53/920	[00:13<03:39,	3.94it/s]			
6%	128/150	5.05G	0.6786	0.5605	0.9476	12	640:
		54/920	[00:13<03:39,	3.95it/s]			
6%	128/150	5.05G	0.677	0.5584	0.9468	14	640:
		54/920	[00:14<03:39,	3.95it/s]			
6%	128/150	5.05G	0.677	0.5584	0.9468	14	640:
		55/920	[00:14<03:39,	3.94it/s]			
6%	128/150	5.05G	0.6796	0.561	0.95	14	640:
		55/920	[00:14<03:39,	3.94it/s]			
6%	128/150	5.05G	0.6796	0.561	0.95	14	640:
		56/920	[00:14<03:37,	3.97it/s]			
6%	128/150	5.05G	0.6816	0.5611	0.9491	13	640:
		56/920	[00:14<03:37,	3.97it/s]			
6%	128/150	5.05G	0.6816	0.5611	0.9491	13	640:
		57/920	[00:14<03:44,	3.84it/s]			
6%	128/150	5.05G	0.6824	0.5584	0.9502	19	640:
		57/920	[00:14<03:44,	3.84it/s]			
6%	128/150	5.05G	0.6824	0.5584	0.9502	19	640:
		58/920	[00:14<03:42,	3.88it/s]			
6%	128/150	5.05G	0.6834	0.5607	0.9525	21	640:
		58/920	[00:15<03:42,	3.88it/s]			
6%	128/150	5.05G	0.6834	0.5607	0.9525	21	640:
		59/920	[00:15<03:40,	3.90it/s]			

6%	128/150	5.05G	0.6824	0.5599	0.9516	19	640:
		59/920	[00:15<03:40,	3.90it/s]			
7%	128/150	5.05G	0.6824	0.5599	0.9516	19	640:
		60/920	[00:15<03:39,	3.92it/s]			
7%	128/150	5.05G	0.6825	0.5594	0.9513	21	640:
		60/920	[00:15<03:39,	3.92it/s]			
7%	128/150	5.05G	0.6825	0.5594	0.9513	21	640:
		61/920	[00:15<03:39,	3.92it/s]			
7%	128/150	5.05G	0.6843	0.5604	0.9518	21	640:
		61/920	[00:15<03:39,	3.92it/s]			
7%	128/150	5.05G	0.6843	0.5604	0.9518	21	640:
		62/920	[00:15<03:38,	3.92it/s]			
7%	128/150	5.05G	0.6822	0.5587	0.9506	17	640:
		62/920	[00:16<03:38,	3.92it/s]			
7%	128/150	5.05G	0.6822	0.5587	0.9506	17	640:
		63/920	[00:16<03:37,	3.93it/s]			
7%	128/150	5.05G	0.6827	0.5585	0.9508	16	640:
		63/920	[00:16<03:37,	3.93it/s]			
7%	128/150	5.05G	0.6827	0.5585	0.9508	16	640:
		64/920	[00:16<03:37,	3.93it/s]			
7%	128/150	5.05G	0.6833	0.5589	0.95	19	640:
		64/920	[00:16<03:37,	3.93it/s]			
7%	128/150	5.05G	0.6833	0.5589	0.95	19	640:
		65/920	[00:16<03:44,	3.81it/s]			
7%	128/150	5.05G	0.6824	0.5587	0.9479	19	640:
		65/920	[00:17<03:44,	3.81it/s]			
7%	128/150	5.05G	0.6824	0.5587	0.9479	19	640:
		66/920	[00:17<03:40,	3.87it/s]			
7%	128/150	5.05G	0.6822	0.5608	0.9485	20	640:
		66/920	[00:17<03:40,	3.87it/s]			
7%	128/150	5.05G	0.6822	0.5608	0.9485	20	640:
		67/920	[00:17<03:39,	3.89it/s]			
7%	128/150	5.05G	0.6831	0.5615	0.9489	17	640:
		67/920	[00:17<03:39,	3.89it/s]			
7%	128/150	5.05G	0.6831	0.5615	0.9489	17	640:
		68/920	[00:17<03:38,	3.90it/s]			
7%	128/150	5.05G	0.6817	0.56	0.9474	9	640:
		68/920	[00:17<03:38,	3.90it/s]			

8%	128/150	5.05G	0.6817	0.56	0.9474	9	640:
		69/920	[00:17<03:36,	3.93it/s]			
8%	128/150	5.05G	0.6827	0.5611	0.948	18	640:
		69/920	[00:18<03:36,	3.93it/s]			
8%	128/150	5.05G	0.6827	0.5611	0.948	18	640:
		70/920	[00:18<03:35,	3.94it/s]			
8%	128/150	5.05G	0.6851	0.5621	0.9505	18	640:
		70/920	[00:18<03:35,	3.94it/s]			
8%	128/150	5.05G	0.6851	0.5621	0.9505	18	640:
		71/920	[00:18<03:34,	3.95it/s]			
8%	128/150	5.05G	0.6828	0.5593	0.9493	14	640:
		71/920	[00:18<03:34,	3.95it/s]			
8%	128/150	5.05G	0.6828	0.5593	0.9493	14	640:
		72/920	[00:18<03:35,	3.93it/s]			
8%	128/150	5.05G	0.6863	0.5608	0.9489	33	640:
		72/920	[00:18<03:35,	3.93it/s]			
8%	128/150	5.05G	0.6863	0.5608	0.9489	33	640:
		73/920	[00:18<03:43,	3.79it/s]			
8%	128/150	5.05G	0.6883	0.5617	0.9491	22	640:
		73/920	[00:19<03:43,	3.79it/s]			
8%	128/150	5.05G	0.6883	0.5617	0.9491	22	640:
		74/920	[00:19<03:40,	3.84it/s]			
8%	128/150	5.05G	0.6867	0.5611	0.9475	12	640:
		74/920	[00:19<03:40,	3.84it/s]			
8%	128/150	5.05G	0.6867	0.5611	0.9475	12	640:
		75/920	[00:19<03:37,	3.89it/s]			
8%	128/150	5.05G	0.6878	0.5612	0.9491	16	640:
		75/920	[00:19<03:37,	3.89it/s]			
8%	128/150	5.05G	0.6878	0.5612	0.9491	16	640:
		76/920	[00:19<03:34,	3.93it/s]			
8%	128/150	5.05G	0.6882	0.5646	0.9486	19	640:
		76/920	[00:19<03:34,	3.93it/s]			
8%	128/150	5.05G	0.6882	0.5646	0.9486	19	640:
		77/920	[00:19<03:34,	3.93it/s]			
8%	128/150	5.05G	0.6925	0.5693	0.9505	34	640:
		77/920	[00:20<03:34,	3.93it/s]			
8%	128/150	5.05G	0.6925	0.5693	0.9505	34	640:
		78/920	[00:20<03:33,	3.94it/s]			

8%	128/150	5.05G	0.6929	0.5688	0.9507	20	640:
		78/920	[00:20<03:33,	3.94it/s]			
9%	128/150	5.05G	0.6929	0.5688	0.9507	20	640:
		79/920	[00:20<03:32,	3.95it/s]			
9%	128/150	5.05G	0.6897	0.5664	0.95	10	640:
		79/920	[00:20<03:32,	3.95it/s]			
9%	128/150	5.05G	0.6897	0.5664	0.95	10	640:
		80/920	[00:20<03:32,	3.96it/s]			
9%	128/150	5.05G	0.6891	0.5649	0.9483	16	640:
		80/920	[00:20<03:32,	3.96it/s]			
9%	128/150	5.05G	0.6891	0.5649	0.9483	16	640:
		81/920	[00:20<03:39,	3.83it/s]			
9%	128/150	5.05G	0.6902	0.5646	0.9495	24	640:
		81/920	[00:21<03:39,	3.83it/s]			
9%	128/150	5.05G	0.6902	0.5646	0.9495	24	640:
		82/920	[00:21<03:35,	3.89it/s]			
9%	128/150	5.05G	0.6873	0.5614	0.9497	9	640:
		82/920	[00:21<03:35,	3.89it/s]			
9%	128/150	5.05G	0.6873	0.5614	0.9497	9	640:
		83/920	[00:21<03:34,	3.90it/s]			
9%	128/150	5.05G	0.6859	0.5603	0.9489	9	640:
		83/920	[00:21<03:34,	3.90it/s]			
9%	128/150	5.05G	0.6859	0.5603	0.9489	9	640:
		84/920	[00:21<03:33,	3.91it/s]			
9%	128/150	5.05G	0.6876	0.5598	0.9491	11	640:
		84/920	[00:21<03:33,	3.91it/s]			
9%	128/150	5.05G	0.6876	0.5598	0.9491	11	640:
		85/920	[00:21<03:33,	3.92it/s]			
9%	128/150	5.05G	0.6882	0.5587	0.9498	20	640:
		85/920	[00:22<03:33,	3.92it/s]			
9%	128/150	5.05G	0.6882	0.5587	0.9498	20	640:
		86/920	[00:22<03:32,	3.92it/s]			
9%	128/150	5.05G	0.6884	0.5582	0.9499	8	640:
		86/920	[00:22<03:32,	3.92it/s]			
9%	128/150	5.05G	0.6884	0.5582	0.9499	8	640:
		87/920	[00:22<03:32,	3.92it/s]			
9%	128/150	5.05G	0.6848	0.5548	0.9483	7	640:
		87/920	[00:22<03:32,	3.92it/s]			

10%	128/150	5.05G	0.6848	0.5548	0.9483	7	640:
		88/920	[00:22<03:31,	3.94it/s]			
10%	128/150	5.05G	0.6853	0.5547	0.9483	16	640:
		88/920	[00:22<03:31,	3.94it/s]			
10%	128/150	5.05G	0.6853	0.5547	0.9483	16	640:
		89/920	[00:22<03:37,	3.82it/s]			
10%	128/150	5.05G	0.6866	0.5574	0.9491	17	640:
		89/920	[00:23<03:37,	3.82it/s]			
10%	128/150	5.05G	0.6866	0.5574	0.9491	17	640:
		90/920	[00:23<03:34,	3.87it/s]			
10%	128/150	5.05G	0.6857	0.5564	0.9481	13	640:
		90/920	[00:23<03:34,	3.87it/s]			
10%	128/150	5.05G	0.6857	0.5564	0.9481	13	640:
		91/920	[00:23<03:32,	3.90it/s]			
10%	128/150	5.05G	0.6856	0.5558	0.9473	22	640:
		91/920	[00:23<03:32,	3.90it/s]			
10%	128/150	5.05G	0.6856	0.5558	0.9473	22	640:
		92/920	[00:23<03:31,	3.91it/s]			
10%	128/150	5.05G	0.6864	0.5547	0.948	13	640:
		92/920	[00:23<03:31,	3.91it/s]			
10%	128/150	5.05G	0.6864	0.5547	0.948	13	640:
		93/920	[00:23<03:30,	3.94it/s]			
10%	128/150	5.05G	0.6878	0.5588	0.9492	32	640:
		93/920	[00:24<03:30,	3.94it/s]			
10%	128/150	5.05G	0.6878	0.5588	0.9492	32	640:
		94/920	[00:24<03:29,	3.95it/s]			
10%	128/150	5.05G	0.685	0.5572	0.9487	9	640:
		94/920	[00:24<03:29,	3.95it/s]			
10%	128/150	5.05G	0.685	0.5572	0.9487	9	640:
		95/920	[00:24<03:29,	3.94it/s]			
10%	128/150	5.05G	0.6865	0.5569	0.9485	25	640:
		95/920	[00:24<03:29,	3.94it/s]			
10%	128/150	5.05G	0.6865	0.5569	0.9485	25	640:
		96/920	[00:24<03:28,	3.95it/s]			
10%	128/150	5.05G	0.6897	0.559	0.9497	22	640:
		96/920	[00:24<03:28,	3.95it/s]			
11%	128/150	5.05G	0.6897	0.559	0.9497	22	640:
		97/920	[00:24<03:35,	3.81it/s]			

11%	128/150	5.05G	0.6916	0.5608	0.95	24	640:
		97/920	[00:25<03:35,	3.81it/s]			
11%	128/150	5.05G	0.6916	0.5608	0.95	24	640:
		98/920	[00:25<03:32,	3.86it/s]			
11%	128/150	5.05G	0.6915	0.5607	0.9494	14	640:
		98/920	[00:25<03:32,	3.86it/s]			
11%	128/150	5.05G	0.6915	0.5607	0.9494	14	640:
		99/920	[00:25<03:31,	3.88it/s]			
11%	128/150	5.05G	0.6938	0.5612	0.9499	34	640:
		99/920	[00:25<03:31,	3.88it/s]			
11%	128/150	5.05G	0.6938	0.5612	0.9499	34	640:
		100/920	[00:25<03:30,	3.90it/s]			
11%	128/150	5.05G	0.6948	0.563	0.9495	20	640:
		100/920	[00:25<03:30,	3.90it/s]			
11%	128/150	5.05G	0.6948	0.563	0.9495	20	640:
		101/920	[00:25<03:29,	3.90it/s]			
11%	128/150	5.05G	0.6973	0.5641	0.9505	25	640:
		101/920	[00:26<03:29,	3.90it/s]			
11%	128/150	5.05G	0.6973	0.5641	0.9505	25	640:
		102/920	[00:26<03:27,	3.93it/s]			
11%	128/150	5.05G	0.6946	0.5614	0.9491	9	640:
		102/920	[00:26<03:27,	3.93it/s]			
11%	128/150	5.05G	0.6946	0.5614	0.9491	9	640:
		103/920	[00:26<03:28,	3.92it/s]			
11%	128/150	5.05G	0.6947	0.5607	0.9476	25	640:
		103/920	[00:26<03:28,	3.92it/s]			
11%	128/150	5.05G	0.6947	0.5607	0.9476	25	640:
		104/920	[00:26<03:28,	3.91it/s]			
11%	128/150	5.05G	0.6938	0.5589	0.948	9	640:
		104/920	[00:27<03:28,	3.91it/s]			
11%	128/150	5.05G	0.6938	0.5589	0.948	9	640:
		105/920	[00:27<03:33,	3.81it/s]			
11%	128/150	5.05G	0.6947	0.5602	0.9475	24	640:
		105/920	[00:27<03:33,	3.81it/s]			
12%	128/150	5.05G	0.6947	0.5602	0.9475	24	640:
		106/920	[00:27<03:31,	3.86it/s]			
12%	128/150	5.05G	0.6939	0.5592	0.9473	14	640:
		106/920	[00:27<03:31,	3.86it/s]			

12%	128/150	5.05G	0.6939	0.5592	0.9473	14	640:
		107/920	[00:27<03:29,	3.89it/s]			
12%	128/150	5.05G	0.6926	0.5589	0.9462	14	640:
		107/920	[00:27<03:29,	3.89it/s]			
12%	128/150	5.05G	0.6926	0.5589	0.9462	14	640:
		108/920	[00:27<03:27,	3.92it/s]			
12%	128/150	5.05G	0.6915	0.5577	0.9452	17	640:
		108/920	[00:28<03:27,	3.92it/s]			
12%	128/150	5.05G	0.6915	0.5577	0.9452	17	640:
		109/920	[00:28<03:26,	3.94it/s]			
12%	128/150	5.05G	0.6938	0.5577	0.9453	20	640:
		109/920	[00:28<03:26,	3.94it/s]			
12%	128/150	5.05G	0.6938	0.5577	0.9453	20	640:
		110/920	[00:28<03:25,	3.94it/s]			
12%	128/150	5.05G	0.6962	0.5577	0.9456	23	640:
		110/920	[00:28<03:25,	3.94it/s]			
12%	128/150	5.05G	0.6962	0.5577	0.9456	23	640:
		111/920	[00:28<03:25,	3.94it/s]			
12%	128/150	5.05G	0.6954	0.5568	0.9448	25	640:
		111/920	[00:28<03:25,	3.94it/s]			
12%	128/150	5.05G	0.6954	0.5568	0.9448	25	640:
		112/920	[00:28<03:24,	3.94it/s]			
12%	128/150	5.05G	0.7006	0.5589	0.9479	27	640:
		112/920	[00:29<03:24,	3.94it/s]			
12%	128/150	5.05G	0.7006	0.5589	0.9479	27	640:
		113/920	[00:29<03:31,	3.81it/s]			
12%	128/150	5.05G	0.7006	0.5586	0.9483	15	640:
		113/920	[00:29<03:31,	3.81it/s]			
12%	128/150	5.05G	0.7006	0.5586	0.9483	15	640:
		114/920	[00:29<03:28,	3.86it/s]			
12%	128/150	5.05G	0.7021	0.5602	0.9481	21	640:
		114/920	[00:29<03:28,	3.86it/s]			
12%	128/150	5.05G	0.7021	0.5602	0.9481	21	640:
		115/920	[00:29<03:27,	3.88it/s]			
12%	128/150	5.05G	0.7031	0.5611	0.9476	37	640:
		115/920	[00:29<03:27,	3.88it/s]			
13%	128/150	5.05G	0.7031	0.5611	0.9476	37	640:
		116/920	[00:29<03:26,	3.89it/s]			

13%	128/150	5.05G	0.7059	0.5614	0.9488	23	640:
		116/920	[00:30<03:26,	3.89it/s]			
13%	128/150	5.05G	0.7059	0.5614	0.9488	23	640:
		117/920	[00:30<03:26,	3.90it/s]			
13%	128/150	5.05G	0.7057	0.56	0.9489	12	640:
		117/920	[00:30<03:26,	3.90it/s]			
13%	128/150	5.05G	0.7057	0.56	0.9489	12	640:
		118/920	[00:30<03:24,	3.92it/s]			
13%	128/150	5.05G	0.7053	0.559	0.9489	12	640:
		118/920	[00:30<03:24,	3.92it/s]			
13%	128/150	5.05G	0.7053	0.559	0.9489	12	640:
		119/920	[00:30<03:23,	3.94it/s]			
13%	128/150	5.05G	0.7075	0.5596	0.9497	35	640:
		119/920	[00:30<03:23,	3.94it/s]			
13%	128/150	5.05G	0.7075	0.5596	0.9497	35	640:
		120/920	[00:30<03:22,	3.94it/s]			
13%	128/150	5.05G	0.7071	0.559	0.9495	15	640:
		120/920	[00:31<03:22,	3.94it/s]			
13%	128/150	5.05G	0.7071	0.559	0.9495	15	640:
		121/920	[00:31<03:29,	3.81it/s]			
13%	128/150	5.05G	0.7056	0.5577	0.9482	11	640:
		121/920	[00:31<03:29,	3.81it/s]			
13%	128/150	5.05G	0.7056	0.5577	0.9482	11	640:
		122/920	[00:31<03:26,	3.87it/s]			
13%	128/150	5.05G	0.7052	0.5574	0.9485	18	640:
		122/920	[00:31<03:26,	3.87it/s]			
13%	128/150	5.05G	0.7052	0.5574	0.9485	18	640:
		123/920	[00:31<03:23,	3.91it/s]			
13%	128/150	5.05G	0.7043	0.5566	0.9478	9	640:
		123/920	[00:31<03:23,	3.91it/s]			
13%	128/150	5.05G	0.7043	0.5566	0.9478	9	640:
		124/920	[00:31<03:23,	3.90it/s]			
13%	128/150	5.05G	0.7045	0.5568	0.9471	16	640:
		124/920	[00:32<03:23,	3.90it/s]			
14%	128/150	5.05G	0.7045	0.5568	0.9471	16	640:
		125/920	[00:32<03:24,	3.90it/s]			
14%	128/150	5.05G	0.7041	0.558	0.9471	18	640:
		125/920	[00:32<03:24,	3.90it/s]			

14%	128/150	5.05G	0.7041	0.558	0.9471	18	640:
		126/920	[00:32<03:24,	3.89it/s]			
14%	128/150	5.05G	0.7031	0.5578	0.9464	16	640:
		126/920	[00:32<03:24,	3.89it/s]			
14%	128/150	5.05G	0.7031	0.5578	0.9464	16	640:
		127/920	[00:32<03:24,	3.88it/s]			
14%	128/150	5.05G	0.7027	0.5567	0.9461	13	640:
		127/920	[00:32<03:24,	3.88it/s]			
14%	128/150	5.05G	0.7027	0.5567	0.9461	13	640:
		128/920	[00:32<03:24,	3.87it/s]			
14%	128/150	5.05G	0.7018	0.556	0.9453	12	640:
		128/920	[00:33<03:24,	3.87it/s]			
14%	128/150	5.05G	0.7018	0.556	0.9453	12	640:
		129/920	[00:33<03:54,	3.38it/s]			
14%	128/150	5.05G	0.7028	0.556	0.946	21	640:
		129/920	[00:33<03:54,	3.38it/s]			
14%	128/150	5.05G	0.7028	0.556	0.946	21	640:
		130/920	[00:33<03:44,	3.53it/s]			
14%	128/150	5.05G	0.7021	0.5548	0.9455	8	640:
		130/920	[00:33<03:44,	3.53it/s]			
14%	128/150	5.05G	0.7021	0.5548	0.9455	8	640:
		131/920	[00:33<03:38,	3.62it/s]			
14%	128/150	5.05G	0.7012	0.5539	0.9451	13	640:
		131/920	[00:34<03:38,	3.62it/s]			
14%	128/150	5.05G	0.7012	0.5539	0.9451	13	640:
		132/920	[00:34<03:35,	3.66it/s]			
14%	128/150	5.05G	0.7013	0.5536	0.9447	25	640:
		132/920	[00:34<03:35,	3.66it/s]			
14%	128/150	5.05G	0.7013	0.5536	0.9447	25	640:
		133/920	[00:34<03:31,	3.72it/s]			
14%	128/150	5.05G	0.7027	0.554	0.9455	12	640:
		133/920	[00:34<03:31,	3.72it/s]			
15%	128/150	5.05G	0.7027	0.554	0.9455	12	640:
		134/920	[00:34<03:29,	3.76it/s]			
15%	128/150	5.05G	0.7044	0.5578	0.9467	13	640:
		134/920	[00:34<03:29,	3.76it/s]			
15%	128/150	5.05G	0.7044	0.5578	0.9467	13	640:
		135/920	[00:34<03:26,	3.80it/s]			

15%	128/150	5.05G	0.7038	0.5577	0.946	16	640:
		135/920	[00:35<03:26,	3.80it/s]			
15%	128/150	5.05G	0.7038	0.5577	0.946	16	640:
		136/920	[00:35<03:25,	3.82it/s]			
15%	128/150	5.05G	0.7041	0.5575	0.9462	25	640:
		136/920	[00:35<03:25,	3.82it/s]			
15%	128/150	5.05G	0.7041	0.5575	0.9462	25	640:
		137/920	[00:35<03:33,	3.67it/s]			
15%	128/150	5.05G	0.7028	0.5575	0.9459	14	640:
		137/920	[00:35<03:33,	3.67it/s]			
15%	128/150	5.05G	0.7028	0.5575	0.9459	14	640:
		138/920	[00:35<03:29,	3.74it/s]			
15%	128/150	5.05G	0.7015	0.5561	0.9454	11	640:
		138/920	[00:35<03:29,	3.74it/s]			
15%	128/150	5.05G	0.7015	0.5561	0.9454	11	640:
		139/920	[00:35<03:24,	3.82it/s]			
15%	128/150	5.05G	0.7006	0.5556	0.9452	18	640:
		139/920	[00:36<03:24,	3.82it/s]			
15%	128/150	5.05G	0.7006	0.5556	0.9452	18	640:
		140/920	[00:36<03:21,	3.87it/s]			
15%	128/150	5.05G	0.7014	0.5558	0.9464	18	640:
		140/920	[00:36<03:21,	3.87it/s]			
15%	128/150	5.05G	0.7014	0.5558	0.9464	18	640:
		141/920	[00:36<03:19,	3.90it/s]			
15%	128/150	5.05G	0.7014	0.5555	0.9471	16	640:
		141/920	[00:36<03:19,	3.90it/s]			
15%	128/150	5.05G	0.7014	0.5555	0.9471	16	640:
		142/920	[00:36<03:17,	3.94it/s]			
15%	128/150	5.05G	0.7014	0.5558	0.9473	13	640:
		142/920	[00:36<03:17,	3.94it/s]			
16%	128/150	5.05G	0.7014	0.5558	0.9473	13	640:
		143/920	[00:36<03:16,	3.96it/s]			
16%	128/150	5.05G	0.7018	0.5562	0.947	23	640:
		143/920	[00:37<03:16,	3.96it/s]			
16%	128/150	5.05G	0.7018	0.5562	0.947	23	640:
		144/920	[00:37<03:15,	3.97it/s]			
16%	128/150	5.05G	0.7017	0.5575	0.9474	16	640:
		144/920	[00:37<03:15,	3.97it/s]			

16%	128/150	5.05G	0.7017	0.5575	0.9474	16	640:
		145/920	[00:37<03:24,	3.78it/s]			
16%	128/150	5.05G	0.7022	0.5583	0.9472	28	640:
		145/920	[00:37<03:24,	3.78it/s]			
16%	128/150	5.05G	0.7022	0.5583	0.9472	28	640:
		146/920	[00:37<03:20,	3.86it/s]			
16%	128/150	5.05G	0.7019	0.5576	0.9471	14	640:
		146/920	[00:37<03:20,	3.86it/s]			
16%	128/150	5.05G	0.7019	0.5576	0.9471	14	640:
		147/920	[00:37<03:18,	3.90it/s]			
16%	128/150	5.05G	0.6999	0.5564	0.9471	7	640:
		147/920	[00:38<03:18,	3.90it/s]			
16%	128/150	5.05G	0.6999	0.5564	0.9471	7	640:
		148/920	[00:38<03:17,	3.92it/s]			
16%	128/150	5.05G	0.6982	0.5552	0.9467	12	640:
		148/920	[00:38<03:17,	3.92it/s]			
16%	128/150	5.05G	0.6982	0.5552	0.9467	12	640:
		149/920	[00:38<03:16,	3.93it/s]			
16%	128/150	5.05G	0.698	0.555	0.9469	21	640:
		149/920	[00:38<03:16,	3.93it/s]			
16%	128/150	5.05G	0.698	0.555	0.9469	21	640:
		150/920	[00:38<03:15,	3.94it/s]			
16%	128/150	5.05G	0.6969	0.5541	0.9476	8	640:
		150/920	[00:38<03:15,	3.94it/s]			
16%	128/150	5.05G	0.6969	0.5541	0.9476	8	640:
		151/920	[00:38<03:14,	3.95it/s]			
16%	128/150	5.05G	0.6965	0.5531	0.9476	18	640:
		151/920	[00:39<03:14,	3.95it/s]			
17%	128/150	5.05G	0.6965	0.5531	0.9476	18	640:
		152/920	[00:39<03:13,	3.96it/s]			
17%	128/150	5.05G	0.696	0.5541	0.9475	14	640:
		152/920	[00:39<03:13,	3.96it/s]			
17%	128/150	5.05G	0.696	0.5541	0.9475	14	640:
		153/920	[00:39<03:19,	3.84it/s]			
17%	128/150	5.05G	0.6955	0.5542	0.9473	17	640:
		153/920	[00:39<03:19,	3.84it/s]			
17%	128/150	5.05G	0.6955	0.5542	0.9473	17	640:
		154/920	[00:39<03:18,	3.87it/s]			

17%	128/150	5.05G	0.6969	0.5539	0.9471	10	640:
		154/920	[00:39<03:18,	3.87it/s]			
17%	128/150	5.05G	0.6969	0.5539	0.9471	10	640:
		155/920	[00:39<03:15,	3.91it/s]			
17%	128/150	5.05G	0.6968	0.5531	0.9468	8	640:
		155/920	[00:40<03:15,	3.91it/s]			
17%	128/150	5.05G	0.6968	0.5531	0.9468	8	640:
		156/920	[00:40<03:14,	3.93it/s]			
17%	128/150	5.05G	0.6976	0.5542	0.947	20	640:
		156/920	[00:40<03:14,	3.93it/s]			
17%	128/150	5.05G	0.6976	0.5542	0.947	20	640:
		157/920	[00:40<03:15,	3.91it/s]			
17%	128/150	5.05G	0.6986	0.5546	0.947	22	640:
		157/920	[00:40<03:15,	3.91it/s]			
17%	128/150	5.05G	0.6986	0.5546	0.947	22	640:
		158/920	[00:40<03:15,	3.90it/s]			
17%	128/150	5.05G	0.6984	0.5544	0.9473	13	640:
		158/920	[00:41<03:15,	3.90it/s]			
17%	128/150	5.05G	0.6984	0.5544	0.9473	13	640:
		159/920	[00:41<03:14,	3.90it/s]			
17%	128/150	5.05G	0.6973	0.5542	0.9472	14	640:
		159/920	[00:41<03:14,	3.90it/s]			
17%	128/150	5.05G	0.6973	0.5542	0.9472	14	640:
		160/920	[00:41<03:15,	3.89it/s]			
17%	128/150	5.05G	0.697	0.5536	0.9468	25	640:
		160/920	[00:41<03:15,	3.89it/s]			
18%	128/150	5.05G	0.697	0.5536	0.9468	25	640:
		161/920	[00:41<03:20,	3.78it/s]			
18%	128/150	5.05G	0.6972	0.5532	0.9469	25	640:
		161/920	[00:41<03:20,	3.78it/s]			
18%	128/150	5.05G	0.6972	0.5532	0.9469	25	640:
		162/920	[00:41<03:17,	3.84it/s]			
18%	128/150	5.05G	0.6964	0.5521	0.9472	16	640:
		162/920	[00:42<03:17,	3.84it/s]			
18%	128/150	5.05G	0.6964	0.5521	0.9472	16	640:
		163/920	[00:42<03:16,	3.85it/s]			
18%	128/150	5.05G	0.6959	0.5515	0.9471	19	640:
		163/920	[00:42<03:16,	3.85it/s]			

18%	128/150	5.05G	0.6959	0.5515	0.9471	19	640:
		164/920	[00:42<03:15,	3.86it/s]			
18%	128/150	5.05G	0.6957	0.5514	0.9466	21	640:
		164/920	[00:42<03:15,	3.86it/s]			
18%	128/150	5.05G	0.6957	0.5514	0.9466	21	640:
		165/920	[00:42<03:14,	3.88it/s]			
18%	128/150	5.05G	0.696	0.5519	0.9472	31	640:
		165/920	[00:42<03:14,	3.88it/s]			
18%	128/150	5.05G	0.696	0.5519	0.9472	31	640:
		166/920	[00:42<03:13,	3.90it/s]			
18%	128/150	5.05G	0.6959	0.5525	0.9473	22	640:
		166/920	[00:43<03:13,	3.90it/s]			
18%	128/150	5.05G	0.6959	0.5525	0.9473	22	640:
		167/920	[00:43<03:12,	3.92it/s]			
18%	128/150	5.05G	0.6977	0.5534	0.9482	27	640:
		167/920	[00:43<03:12,	3.92it/s]			
18%	128/150	5.05G	0.6977	0.5534	0.9482	27	640:
		168/920	[00:43<03:11,	3.93it/s]			
18%	128/150	5.05G	0.6968	0.5531	0.9479	15	640:
		168/920	[00:43<03:11,	3.93it/s]			
18%	128/150	5.05G	0.6968	0.5531	0.9479	15	640:
		169/920	[00:43<03:17,	3.80it/s]			
18%	128/150	5.05G	0.6959	0.5523	0.9477	9	640:
		169/920	[00:43<03:17,	3.80it/s]			
18%	128/150	5.05G	0.6959	0.5523	0.9477	9	640:
		170/920	[00:43<03:14,	3.85it/s]			
18%	128/150	5.05G	0.6954	0.5519	0.9471	10	640:
		170/920	[00:44<03:14,	3.85it/s]			
19%	128/150	5.05G	0.6954	0.5519	0.9471	10	640:
		171/920	[00:44<03:12,	3.90it/s]			
19%	128/150	5.05G	0.6947	0.5511	0.947	13	640:
		171/920	[00:44<03:12,	3.90it/s]			
19%	128/150	5.05G	0.6947	0.5511	0.947	13	640:
		172/920	[00:44<03:11,	3.91it/s]			
19%	128/150	5.05G	0.6962	0.5513	0.9472	19	640:
		172/920	[00:44<03:11,	3.91it/s]			
19%	128/150	5.05G	0.6962	0.5513	0.9472	19	640:
		173/920	[00:44<03:10,	3.92it/s]			

19%	128/150	5.05G	0.6948	0.5509	0.9473	12	640:
		173/920	[00:44<03:10,	3.92it/s]			
19%	128/150	5.05G	0.6948	0.5509	0.9473	12	640:
		174/920	[00:44<03:09,	3.93it/s]			
19%	128/150	5.05G	0.6943	0.5513	0.9472	15	640:
		174/920	[00:45<03:09,	3.93it/s]			
19%	128/150	5.05G	0.6943	0.5513	0.9472	15	640:
		175/920	[00:45<03:10,	3.91it/s]			
19%	128/150	5.05G	0.6939	0.5507	0.9468	15	640:
		175/920	[00:45<03:10,	3.91it/s]			
19%	128/150	5.05G	0.6939	0.5507	0.9468	15	640:
		176/920	[00:45<03:10,	3.91it/s]			
19%	128/150	5.05G	0.6947	0.5517	0.9477	29	640:
		176/920	[00:45<03:10,	3.91it/s]			
19%	128/150	5.05G	0.6947	0.5517	0.9477	29	640:
		177/920	[00:45<03:15,	3.81it/s]			
19%	128/150	5.05G	0.6945	0.5511	0.9477	8	640:
		177/920	[00:45<03:15,	3.81it/s]			
19%	128/150	5.05G	0.6945	0.5511	0.9477	8	640:
		178/920	[00:45<03:11,	3.87it/s]			
19%	128/150	5.05G	0.6939	0.5518	0.9472	16	640:
		178/920	[00:46<03:11,	3.87it/s]			
19%	128/150	5.05G	0.6939	0.5518	0.9472	16	640:
		179/920	[00:46<03:10,	3.89it/s]			
19%	128/150	5.05G	0.6933	0.5517	0.9468	8	640:
		179/920	[00:46<03:10,	3.89it/s]			
20%	128/150	5.05G	0.6933	0.5517	0.9468	8	640:
		180/920	[00:46<03:08,	3.92it/s]			
20%	128/150	5.05G	0.6937	0.5524	0.9474	20	640:
		180/920	[00:46<03:08,	3.92it/s]			
20%	128/150	5.05G	0.6937	0.5524	0.9474	20	640:
		181/920	[00:46<03:08,	3.92it/s]			
20%	128/150	5.05G	0.6939	0.5539	0.9481	27	640:
		181/920	[00:46<03:08,	3.92it/s]			
20%	128/150	5.05G	0.6939	0.5539	0.9481	27	640:
		182/920	[00:46<03:08,	3.92it/s]			
20%	128/150	5.05G	0.6951	0.5547	0.9483	24	640:
		182/920	[00:47<03:08,	3.92it/s]			

20%	128/150	5.05G	0.6951	0.5547	0.9483	24	640:
		183/920	[00:47<03:08,	3.92it/s]			
20%	128/150	5.05G	0.6955	0.555	0.9485	18	640:
		183/920	[00:47<03:08,	3.92it/s]			
20%	128/150	5.05G	0.6955	0.555	0.9485	18	640:
		184/920	[00:47<03:07,	3.92it/s]			
20%	128/150	5.05G	0.6959	0.556	0.9484	28	640:
		184/920	[00:47<03:07,	3.92it/s]			
20%	128/150	5.05G	0.6959	0.556	0.9484	28	640:
		185/920	[00:47<03:14,	3.78it/s]			
20%	128/150	5.05G	0.6956	0.5554	0.948	8	640:
		185/920	[00:47<03:14,	3.78it/s]			
20%	128/150	5.05G	0.6956	0.5554	0.948	8	640:
		186/920	[00:47<03:10,	3.86it/s]			
20%	128/150	5.05G	0.6942	0.5545	0.9477	10	640:
		186/920	[00:48<03:10,	3.86it/s]			
20%	128/150	5.05G	0.6942	0.5545	0.9477	10	640:
		187/920	[00:48<03:07,	3.90it/s]			
20%	128/150	5.05G	0.6941	0.5541	0.9478	12	640:
		187/920	[00:48<03:07,	3.90it/s]			
20%	128/150	5.05G	0.6941	0.5541	0.9478	12	640:
		188/920	[00:48<03:06,	3.94it/s]			
20%	128/150	5.05G	0.6949	0.5553	0.9484	20	640:
		188/920	[00:48<03:06,	3.94it/s]			
21%	128/150	5.05G	0.6949	0.5553	0.9484	20	640:
		189/920	[00:48<03:05,	3.93it/s]			
21%	128/150	5.05G	0.694	0.5544	0.948	15	640:
		189/920	[00:48<03:05,	3.93it/s]			
21%	128/150	5.05G	0.694	0.5544	0.948	15	640:
		190/920	[00:48<03:04,	3.95it/s]			
21%	128/150	5.05G	0.6926	0.5538	0.9476	10	640:
		190/920	[00:49<03:04,	3.95it/s]			
21%	128/150	5.05G	0.6926	0.5538	0.9476	10	640:
		191/920	[00:49<03:04,	3.96it/s]			
21%	128/150	5.05G	0.6928	0.5537	0.9472	30	640:
		191/920	[00:49<03:04,	3.96it/s]			
21%	128/150	5.05G	0.6928	0.5537	0.9472	30	640:
		192/920	[00:49<03:03,	3.96it/s]			

21%	128/150	5.05G	0.6924	0.5542	0.9475	16	640:
		192/920	[00:49<03:03,	3.96it/s]			
21%	128/150	5.05G	0.6924	0.5542	0.9475	16	640:
		193/920	[00:49<03:11,	3.81it/s]			
21%	128/150	5.05G	0.6922	0.5539	0.9475	12	640:
		193/920	[00:50<03:11,	3.81it/s]			
21%	128/150	5.05G	0.6922	0.5539	0.9475	12	640:
		194/920	[00:50<03:07,	3.87it/s]			
21%	128/150	5.05G	0.6918	0.5534	0.9469	27	640:
		194/920	[00:50<03:07,	3.87it/s]			
21%	128/150	5.05G	0.6918	0.5534	0.9469	27	640:
		195/920	[00:50<03:06,	3.89it/s]			
21%	128/150	5.05G	0.691	0.5523	0.9461	12	640:
		195/920	[00:50<03:06,	3.89it/s]			
21%	128/150	5.05G	0.691	0.5523	0.9461	12	640:
		196/920	[00:50<03:04,	3.92it/s]			
21%	128/150	5.05G	0.6902	0.5518	0.9455	15	640:
		196/920	[00:50<03:04,	3.92it/s]			
21%	128/150	5.05G	0.6902	0.5518	0.9455	15	640:
		197/920	[00:50<03:04,	3.92it/s]			
21%	128/150	5.05G	0.6909	0.5518	0.946	14	640:
		197/920	[00:51<03:04,	3.92it/s]			
22%	128/150	5.05G	0.6909	0.5518	0.946	14	640:
		198/920	[00:51<03:02,	3.95it/s]			
22%	128/150	5.05G	0.692	0.5538	0.9464	14	640:
		198/920	[00:51<03:02,	3.95it/s]			
22%	128/150	5.05G	0.692	0.5538	0.9464	14	640:
		199/920	[00:51<03:02,	3.95it/s]			
22%	128/150	5.05G	0.6929	0.5551	0.9462	26	640:
		199/920	[00:51<03:02,	3.95it/s]			
22%	128/150	5.05G	0.6929	0.5551	0.9462	26	640:
		200/920	[00:51<03:01,	3.96it/s]			
22%	128/150	5.05G	0.6933	0.5554	0.9469	11	640:
		200/920	[00:51<03:01,	3.96it/s]			
22%	128/150	5.05G	0.6933	0.5554	0.9469	11	640:
		201/920	[00:51<03:07,	3.84it/s]			
22%	128/150	5.05G	0.6926	0.5546	0.9468	11	640:
		201/920	[00:52<03:07,	3.84it/s]			

22%	128/150	5.05G	0.6926	0.5546	0.9468	11	640:
		202/920	[00:52<03:03,	3.90it/s]			
22%	128/150	5.05G	0.6932	0.5557	0.9468	25	640:
		202/920	[00:52<03:03,	3.90it/s]			
22%	128/150	5.05G	0.6932	0.5557	0.9468	25	640:
		203/920	[00:52<03:03,	3.91it/s]			
22%	128/150	5.05G	0.6922	0.5546	0.9466	14	640:
		203/920	[00:52<03:03,	3.91it/s]			
22%	128/150	5.05G	0.6922	0.5546	0.9466	14	640:
		204/920	[00:52<03:01,	3.94it/s]			
22%	128/150	5.05G	0.6911	0.5536	0.9466	13	640:
		204/920	[00:52<03:01,	3.94it/s]			
22%	128/150	5.05G	0.6911	0.5536	0.9466	13	640:
		205/920	[00:52<03:01,	3.93it/s]			
22%	128/150	5.05G	0.6909	0.5527	0.9463	12	640:
		205/920	[00:53<03:01,	3.93it/s]			
22%	128/150	5.05G	0.6909	0.5527	0.9463	12	640:
		206/920	[00:53<03:01,	3.93it/s]			
22%	128/150	5.05G	0.6907	0.5525	0.9461	17	640:
		206/920	[00:53<03:01,	3.93it/s]			
22%	128/150	5.05G	0.6907	0.5525	0.9461	17	640:
		207/920	[00:53<03:00,	3.95it/s]			
22%	128/150	5.05G	0.6904	0.5518	0.9461	18	640:
		207/920	[00:53<03:00,	3.95it/s]			
23%	128/150	5.05G	0.6904	0.5518	0.9461	18	640:
		208/920	[00:53<03:00,	3.94it/s]			
23%	128/150	5.05G	0.6908	0.5523	0.9463	20	640:
		208/920	[00:53<03:00,	3.94it/s]			
23%	128/150	5.05G	0.6908	0.5523	0.9463	20	640:
		209/920	[00:53<03:07,	3.80it/s]			
23%	128/150	5.05G	0.6901	0.5522	0.9462	27	640:
		209/920	[00:54<03:07,	3.80it/s]			
23%	128/150	5.05G	0.6901	0.5522	0.9462	27	640:
		210/920	[00:54<03:04,	3.85it/s]			
23%	128/150	5.05G	0.6911	0.5529	0.9462	27	640:
		210/920	[00:54<03:04,	3.85it/s]			
23%	128/150	5.05G	0.6911	0.5529	0.9462	27	640:
		211/920	[00:54<03:02,	3.89it/s]			

23%	128/150	5.05G	0.6908	0.5523	0.9464	16	640:
		211/920	[00:54<03:02,	3.89it/s]			
23%	128/150	5.05G	0.6908	0.5523	0.9464	16	640:
		212/920	[00:54<03:00,	3.92it/s]			
23%	128/150	5.05G	0.6903	0.5522	0.9462	15	640:
		212/920	[00:54<03:00,	3.92it/s]			
23%	128/150	5.05G	0.6903	0.5522	0.9462	15	640:
		213/920	[00:54<03:00,	3.92it/s]			
23%	128/150	5.05G	0.69	0.5519	0.9466	12	640:
		213/920	[00:55<03:00,	3.92it/s]			
23%	128/150	5.05G	0.69	0.5519	0.9466	12	640:
		214/920	[00:55<02:59,	3.93it/s]			
23%	128/150	5.05G	0.6904	0.5521	0.9467	17	640:
		214/920	[00:55<02:59,	3.93it/s]			
23%	128/150	5.05G	0.6904	0.5521	0.9467	17	640:
		215/920	[00:55<02:59,	3.92it/s]			
23%	128/150	5.05G	0.6897	0.5516	0.9459	14	640:
		215/920	[00:55<02:59,	3.92it/s]			
23%	128/150	5.05G	0.6897	0.5516	0.9459	14	640:
		216/920	[00:55<02:58,	3.95it/s]			
23%	128/150	5.05G	0.6899	0.5516	0.9463	17	640:
		216/920	[00:55<02:58,	3.95it/s]			
24%	128/150	5.05G	0.6899	0.5516	0.9463	17	640:
		217/920	[00:55<03:04,	3.82it/s]			
24%	128/150	5.05G	0.6894	0.5513	0.946	18	640:
		217/920	[00:56<03:04,	3.82it/s]			
24%	128/150	5.05G	0.6894	0.5513	0.946	18	640:
		218/920	[00:56<03:01,	3.86it/s]			
24%	128/150	5.05G	0.6888	0.5513	0.9461	12	640:
		218/920	[00:56<03:01,	3.86it/s]			
24%	128/150	5.05G	0.6888	0.5513	0.9461	12	640:
		219/920	[00:56<02:59,	3.90it/s]			
24%	128/150	5.05G	0.689	0.5513	0.9461	15	640:
		219/920	[00:56<02:59,	3.90it/s]			
24%	128/150	5.05G	0.689	0.5513	0.9461	15	640:
		220/920	[00:56<02:58,	3.92it/s]			
24%	128/150	5.05G	0.6883	0.5507	0.9459	12	640:
		220/920	[00:56<02:58,	3.92it/s]			

24%	128/150	5.05G	0.6883	0.5507	0.9459	12	640:
		221/920	[00:56<02:57,	3.94it/s]			
24%	128/150	5.05G	0.6887	0.5515	0.9455	15	640:
		221/920	[00:57<02:57,	3.94it/s]			
24%	128/150	5.05G	0.6887	0.5515	0.9455	15	640:
		222/920	[00:57<02:56,	3.96it/s]			
24%	128/150	5.05G	0.6888	0.5514	0.9454	22	640:
		222/920	[00:57<02:56,	3.96it/s]			
24%	128/150	5.05G	0.6888	0.5514	0.9454	22	640:
		223/920	[00:57<02:55,	3.96it/s]			
24%	128/150	5.05G	0.6892	0.5512	0.9453	23	640:
		223/920	[00:57<02:55,	3.96it/s]			
24%	128/150	5.05G	0.6892	0.5512	0.9453	23	640:
		224/920	[00:57<02:55,	3.97it/s]			
24%	128/150	5.05G	0.6897	0.5517	0.9454	13	640:
		224/920	[00:58<02:55,	3.97it/s]			
24%	128/150	5.05G	0.6897	0.5517	0.9454	13	640:
		225/920	[00:58<03:21,	3.45it/s]			
24%	128/150	5.05G	0.6901	0.5518	0.9454	17	640:
		225/920	[00:58<03:21,	3.45it/s]			
25%	128/150	5.05G	0.6901	0.5518	0.9454	17	640:
		226/920	[00:58<03:16,	3.54it/s]			
25%	128/150	5.05G	0.691	0.5518	0.9457	15	640:
		226/920	[00:58<03:16,	3.54it/s]			
25%	128/150	5.05G	0.691	0.5518	0.9457	15	640:
		227/920	[00:58<03:10,	3.63it/s]			
25%	128/150	5.05G	0.6912	0.5521	0.9456	13	640:
		227/920	[00:58<03:10,	3.63it/s]			
25%	128/150	5.05G	0.6912	0.5521	0.9456	13	640:
		228/920	[00:58<03:06,	3.72it/s]			
25%	128/150	5.05G	0.6925	0.5529	0.9459	17	640:
		228/920	[00:59<03:06,	3.72it/s]			
25%	128/150	5.05G	0.6925	0.5529	0.9459	17	640:
		229/920	[00:59<03:02,	3.79it/s]			
25%	128/150	5.05G	0.6924	0.5523	0.9459	15	640:
		229/920	[00:59<03:02,	3.79it/s]			
25%	128/150	5.05G	0.6924	0.5523	0.9459	15	640:
		230/920	[00:59<02:59,	3.85it/s]			

25%	128/150	5.05G	0.6927	0.5521	0.9461	20	640:
		230/920	[00:59<02:59,	3.85it/s]			
25%	128/150	5.05G	0.6927	0.5521	0.9461	20	640:
		231/920	[00:59<02:57,	3.87it/s]			
25%	128/150	5.05G	0.694	0.5538	0.9464	30	640:
		231/920	[00:59<02:57,	3.87it/s]			
25%	128/150	5.05G	0.694	0.5538	0.9464	30	640:
		232/920	[00:59<02:56,	3.90it/s]			
25%	128/150	5.05G	0.6933	0.5534	0.9466	18	640:
		232/920	[01:00<02:56,	3.90it/s]			
25%	128/150	5.05G	0.6933	0.5534	0.9466	18	640:
		233/920	[01:00<03:01,	3.79it/s]			
25%	128/150	5.05G	0.6931	0.5529	0.9463	11	640:
		233/920	[01:00<03:01,	3.79it/s]			
25%	128/150	5.05G	0.6931	0.5529	0.9463	11	640:
		234/920	[01:00<02:58,	3.84it/s]			
25%	128/150	5.05G	0.6932	0.5531	0.9463	30	640:
		234/920	[01:00<02:58,	3.84it/s]			
26%	128/150	5.05G	0.6932	0.5531	0.9463	30	640:
		235/920	[01:00<02:57,	3.87it/s]			
26%	128/150	5.05G	0.6921	0.5523	0.9459	11	640:
		235/920	[01:00<02:57,	3.87it/s]			
26%	128/150	5.05G	0.6921	0.5523	0.9459	11	640:
		236/920	[01:00<02:55,	3.89it/s]			
26%	128/150	5.05G	0.6918	0.5519	0.9462	7	640:
		236/920	[01:01<02:55,	3.89it/s]			
26%	128/150	5.05G	0.6918	0.5519	0.9462	7	640:
		237/920	[01:01<02:55,	3.90it/s]			
26%	128/150	5.05G	0.6906	0.5511	0.9458	10	640:
		237/920	[01:01<02:55,	3.90it/s]			
26%	128/150	5.05G	0.6906	0.5511	0.9458	10	640:
		238/920	[01:01<02:54,	3.91it/s]			
26%	128/150	5.05G	0.6901	0.5505	0.9454	21	640:
		238/920	[01:01<02:54,	3.91it/s]			
26%	128/150	5.05G	0.6901	0.5505	0.9454	21	640:
		239/920	[01:01<02:53,	3.92it/s]			
26%	128/150	5.05G	0.6901	0.5501	0.9454	17	640:
		239/920	[01:01<02:53,	3.92it/s]			

26%	128/150	5.05G	0.6901	0.5501	0.9454	17	640:
		240/920	[01:01<02:53,	3.93it/s]			
26%	128/150	5.05G	0.6893	0.55	0.9456	12	640:
		240/920	[01:02<02:53,	3.93it/s]			
26%	128/150	5.05G	0.6893	0.55	0.9456	12	640:
		241/920	[01:02<02:58,	3.79it/s]			
26%	128/150	5.05G	0.6894	0.5498	0.9452	17	640:
		241/920	[01:02<02:58,	3.79it/s]			
26%	128/150	5.05G	0.6894	0.5498	0.9452	17	640:
		242/920	[01:02<02:55,	3.87it/s]			
26%	128/150	5.05G	0.6895	0.5495	0.9454	24	640:
		242/920	[01:02<02:55,	3.87it/s]			
26%	128/150	5.05G	0.6895	0.5495	0.9454	24	640:
		243/920	[01:02<02:54,	3.88it/s]			
26%	128/150	5.05G	0.6893	0.5497	0.9454	26	640:
		243/920	[01:02<02:54,	3.88it/s]			
27%	128/150	5.05G	0.6893	0.5497	0.9454	26	640:
		244/920	[01:02<02:53,	3.90it/s]			
27%	128/150	5.05G	0.6897	0.5499	0.9451	22	640:
		244/920	[01:03<02:53,	3.90it/s]			
27%	128/150	5.05G	0.6897	0.5499	0.9451	22	640:
		245/920	[01:03<02:51,	3.94it/s]			
27%	128/150	5.05G	0.6901	0.5496	0.9455	15	640:
		245/920	[01:03<02:51,	3.94it/s]			
27%	128/150	5.05G	0.6901	0.5496	0.9455	15	640:
		246/920	[01:03<02:50,	3.94it/s]			
27%	128/150	5.05G	0.6897	0.5494	0.9455	26	640:
		246/920	[01:03<02:50,	3.94it/s]			
27%	128/150	5.05G	0.6897	0.5494	0.9455	26	640:
		247/920	[01:03<02:50,	3.96it/s]			
27%	128/150	5.05G	0.69	0.5494	0.9455	16	640:
		247/920	[01:03<02:50,	3.96it/s]			
27%	128/150	5.05G	0.69	0.5494	0.9455	16	640:
		248/920	[01:03<02:50,	3.95it/s]			
27%	128/150	5.05G	0.6903	0.549	0.9453	13	640:
		248/920	[01:04<02:50,	3.95it/s]			
27%	128/150	5.05G	0.6903	0.549	0.9453	13	640:
		249/920	[01:04<02:55,	3.82it/s]			

27%	128/150	5.05G	0.6911	0.549	0.9455	10	640:
		249/920	[01:04<02:55,	3.82it/s]			
27%	128/150	5.05G	0.6911	0.549	0.9455	10	640:
		250/920	[01:04<02:52,	3.89it/s]			
27%	128/150	5.05G	0.6903	0.5484	0.945	16	640:
		250/920	[01:04<02:52,	3.89it/s]			
27%	128/150	5.05G	0.6903	0.5484	0.945	16	640:
		251/920	[01:04<02:50,	3.92it/s]			
27%	128/150	5.05G	0.6901	0.5482	0.9455	10	640:
		251/920	[01:04<02:50,	3.92it/s]			
27%	128/150	5.05G	0.6901	0.5482	0.9455	10	640:
		252/920	[01:04<02:48,	3.95it/s]			
27%	128/150	5.05G	0.6894	0.5476	0.9454	6	640:
		252/920	[01:05<02:48,	3.95it/s]			
28%	128/150	5.05G	0.6894	0.5476	0.9454	6	640:
		253/920	[01:05<02:48,	3.96it/s]			
28%	128/150	5.05G	0.6891	0.5479	0.9454	14	640:
		253/920	[01:05<02:48,	3.96it/s]			
28%	128/150	5.05G	0.6891	0.5479	0.9454	14	640:
		254/920	[01:05<02:47,	3.97it/s]			
28%	128/150	5.05G	0.6903	0.5481	0.9452	10	640:
		254/920	[01:05<02:47,	3.97it/s]			
28%	128/150	5.05G	0.6903	0.5481	0.9452	10	640:
		255/920	[01:05<02:51,	3.87it/s]			
28%	128/150	5.05G	0.691	0.548	0.9455	25	640:
		255/920	[01:06<02:51,	3.87it/s]			
28%	128/150	5.05G	0.691	0.548	0.9455	25	640:
		256/920	[01:06<02:53,	3.83it/s]			
28%	128/150	5.05G	0.6915	0.5481	0.946	8	640:
		256/920	[01:06<02:53,	3.83it/s]			
28%	128/150	5.05G	0.6915	0.5481	0.946	8	640:
		257/920	[01:06<02:56,	3.75it/s]			
28%	128/150	5.05G	0.6901	0.5473	0.9456	6	640:
		257/920	[01:06<02:56,	3.75it/s]			
28%	128/150	5.05G	0.6901	0.5473	0.9456	6	640:
		258/920	[01:06<02:53,	3.82it/s]			
28%	128/150	5.05G	0.6892	0.5465	0.9454	10	640:
		258/920	[01:06<02:53,	3.82it/s]			

28%	128/150	5.05G	0.6892	0.5465	0.9454	10	640:
		259/920	[01:06<02:50,	3.87it/s]			
28%	128/150	5.05G	0.6893	0.5471	0.9459	24	640:
		259/920	[01:07<02:50,	3.87it/s]			
28%	128/150	5.05G	0.6893	0.5471	0.9459	24	640:
		260/920	[01:07<02:50,	3.88it/s]			
28%	128/150	5.05G	0.6888	0.5472	0.9459	12	640:
		260/920	[01:07<02:50,	3.88it/s]			
28%	128/150	5.05G	0.6888	0.5472	0.9459	12	640:
		261/920	[01:07<02:49,	3.89it/s]			
28%	128/150	5.05G	0.6885	0.5467	0.9456	14	640:
		261/920	[01:07<02:49,	3.89it/s]			
28%	128/150	5.05G	0.6885	0.5467	0.9456	14	640:
		262/920	[01:07<02:48,	3.90it/s]			
28%	128/150	5.05G	0.6879	0.5472	0.9458	14	640:
		262/920	[01:07<02:48,	3.90it/s]			
29%	128/150	5.05G	0.6879	0.5472	0.9458	14	640:
		263/920	[01:07<02:47,	3.93it/s]			
29%	128/150	5.05G	0.6881	0.5468	0.9459	16	640:
		263/920	[01:08<02:47,	3.93it/s]			
29%	128/150	5.05G	0.6881	0.5468	0.9459	16	640:
		264/920	[01:08<02:47,	3.92it/s]			
29%	128/150	5.05G	0.6887	0.5472	0.9467	14	640:
		264/920	[01:08<02:47,	3.92it/s]			
29%	128/150	5.05G	0.6887	0.5472	0.9467	14	640:
		265/920	[01:08<02:51,	3.81it/s]			
29%	128/150	5.05G	0.6884	0.5475	0.9464	13	640:
		265/920	[01:08<02:51,	3.81it/s]			
29%	128/150	5.05G	0.6884	0.5475	0.9464	13	640:
		266/920	[01:08<02:48,	3.88it/s]			
29%	128/150	5.05G	0.6883	0.5476	0.946	20	640:
		266/920	[01:08<02:48,	3.88it/s]			
29%	128/150	5.05G	0.6883	0.5476	0.946	20	640:
		267/920	[01:08<02:47,	3.90it/s]			
29%	128/150	5.05G	0.6881	0.5473	0.9463	19	640:
		267/920	[01:09<02:47,	3.90it/s]			
29%	128/150	5.05G	0.6881	0.5473	0.9463	19	640:
		268/920	[01:09<02:46,	3.93it/s]			

29%	128/150	5.05G	0.6887	0.547	0.9463	15	640:
		268/920	[01:09<02:46,	3.93it/s]			
29%	128/150	5.05G	0.6887	0.547	0.9463	15	640:
		269/920	[01:09<02:45,	3.94it/s]			
29%	128/150	5.05G	0.6889	0.5469	0.9463	17	640:
		269/920	[01:09<02:45,	3.94it/s]			
29%	128/150	5.05G	0.6889	0.5469	0.9463	17	640:
		270/920	[01:09<02:44,	3.95it/s]			
29%	128/150	5.05G	0.6891	0.5467	0.9465	19	640:
		270/920	[01:09<02:44,	3.95it/s]			
29%	128/150	5.05G	0.6891	0.5467	0.9465	19	640:
		271/920	[01:09<02:43,	3.97it/s]			
29%	128/150	5.05G	0.6891	0.5467	0.9467	25	640:
		271/920	[01:10<02:43,	3.97it/s]			
30%	128/150	5.05G	0.6891	0.5467	0.9467	25	640:
		272/920	[01:10<02:43,	3.96it/s]			
30%	128/150	5.05G	0.6893	0.5465	0.9467	20	640:
		272/920	[01:10<02:43,	3.96it/s]			
30%	128/150	5.05G	0.6893	0.5465	0.9467	20	640:
		273/920	[01:10<02:49,	3.81it/s]			
30%	128/150	5.05G	0.6894	0.5474	0.9466	13	640:
		273/920	[01:10<02:49,	3.81it/s]			
30%	128/150	5.05G	0.6894	0.5474	0.9466	13	640:
		274/920	[01:10<02:46,	3.89it/s]			
30%	128/150	5.05G	0.6888	0.5469	0.9463	12	640:
		274/920	[01:10<02:46,	3.89it/s]			
30%	128/150	5.05G	0.6888	0.5469	0.9463	12	640:
		275/920	[01:10<02:44,	3.93it/s]			
30%	128/150	5.05G	0.6882	0.5463	0.946	17	640:
		275/920	[01:11<02:44,	3.93it/s]			
30%	128/150	5.05G	0.6882	0.5463	0.946	17	640:
		276/920	[01:11<02:43,	3.94it/s]			
30%	128/150	5.05G	0.6872	0.5454	0.9457	6	640:
		276/920	[01:11<02:43,	3.94it/s]			
30%	128/150	5.05G	0.6872	0.5454	0.9457	6	640:
		277/920	[01:11<02:43,	3.94it/s]			
30%	128/150	5.05G	0.6869	0.5449	0.9456	12	640:
		277/920	[01:11<02:43,	3.94it/s]			

30%	128/150	5.05G	0.6869	0.5449	0.9456	12	640:
		278/920	[01:11<02:42,	3.95it/s]			
30%	128/150	5.05G	0.6868	0.5448	0.9454	21	640:
		278/920	[01:11<02:42,	3.95it/s]			
30%	128/150	5.05G	0.6868	0.5448	0.9454	21	640:
		279/920	[01:11<02:41,	3.98it/s]			
30%	128/150	5.05G	0.6862	0.5443	0.9451	9	640:
		279/920	[01:12<02:41,	3.98it/s]			
30%	128/150	5.05G	0.6862	0.5443	0.9451	9	640:
		280/920	[01:12<02:40,	3.98it/s]			
30%	128/150	5.05G	0.6867	0.5443	0.9452	18	640:
		280/920	[01:12<02:40,	3.98it/s]			
31%	128/150	5.05G	0.6867	0.5443	0.9452	18	640:
		281/920	[01:12<02:46,	3.83it/s]			
31%	128/150	5.05G	0.6859	0.5444	0.9451	14	640:
		281/920	[01:12<02:46,	3.83it/s]			
31%	128/150	5.05G	0.6859	0.5444	0.9451	14	640:
		282/920	[01:12<02:44,	3.89it/s]			
31%	128/150	5.05G	0.6852	0.5434	0.9448	8	640:
		282/920	[01:12<02:44,	3.89it/s]			
31%	128/150	5.05G	0.6852	0.5434	0.9448	8	640:
		283/920	[01:12<02:43,	3.90it/s]			
31%	128/150	5.05G	0.6853	0.5432	0.9447	23	640:
		283/920	[01:13<02:43,	3.90it/s]			
31%	128/150	5.05G	0.6853	0.5432	0.9447	23	640:
		284/920	[01:13<02:41,	3.93it/s]			
31%	128/150	5.05G	0.6858	0.5437	0.945	16	640:
		284/920	[01:13<02:41,	3.93it/s]			
31%	128/150	5.05G	0.6858	0.5437	0.945	16	640:
		285/920	[01:13<02:40,	3.95it/s]			
31%	128/150	5.05G	0.686	0.5447	0.9451	16	640:
		285/920	[01:13<02:40,	3.95it/s]			
31%	128/150	5.05G	0.686	0.5447	0.9451	16	640:
		286/920	[01:13<02:40,	3.96it/s]			
31%	128/150	5.05G	0.6864	0.5445	0.9455	18	640:
		286/920	[01:13<02:40,	3.96it/s]			
31%	128/150	5.05G	0.6864	0.5445	0.9455	18	640:
		287/920	[01:13<02:39,	3.97it/s]			

31%	128/150	5.05G	0.6862	0.5444	0.9452	15	640:
		287/920	[01:14<02:39,	3.97it/s]			
31%	128/150	5.05G	0.6862	0.5444	0.9452	15	640:
		288/920	[01:14<02:39,	3.97it/s]			
31%	128/150	5.05G	0.6865	0.5448	0.9454	21	640:
		288/920	[01:14<02:39,	3.97it/s]			
31%	128/150	5.05G	0.6865	0.5448	0.9454	21	640:
		289/920	[01:14<02:43,	3.85it/s]			
31%	128/150	5.05G	0.6874	0.5456	0.9459	17	640:
		289/920	[01:14<02:43,	3.85it/s]			
32%	128/150	5.05G	0.6874	0.5456	0.9459	17	640:
		290/920	[01:14<02:41,	3.90it/s]			
32%	128/150	5.05G	0.6874	0.5453	0.9457	15	640:
		290/920	[01:14<02:41,	3.90it/s]			
32%	128/150	5.05G	0.6874	0.5453	0.9457	15	640:
		291/920	[01:14<02:40,	3.93it/s]			
32%	128/150	5.05G	0.6868	0.5449	0.9458	10	640:
		291/920	[01:15<02:40,	3.93it/s]			
32%	128/150	5.05G	0.6868	0.5449	0.9458	10	640:
		292/920	[01:15<02:39,	3.93it/s]			
32%	128/150	5.05G	0.686	0.5444	0.9456	12	640:
		292/920	[01:15<02:39,	3.93it/s]			
32%	128/150	5.05G	0.686	0.5444	0.9456	12	640:
		293/920	[01:15<02:39,	3.93it/s]			
32%	128/150	5.05G	0.687	0.5451	0.9456	21	640:
		293/920	[01:15<02:39,	3.93it/s]			
32%	128/150	5.05G	0.687	0.5451	0.9456	21	640:
		294/920	[01:15<02:39,	3.93it/s]			
32%	128/150	5.05G	0.6878	0.5449	0.9461	13	640:
		294/920	[01:15<02:39,	3.93it/s]			
32%	128/150	5.05G	0.6878	0.5449	0.9461	13	640:
		295/920	[01:15<02:38,	3.95it/s]			
32%	128/150	5.05G	0.6874	0.5441	0.9462	8	640:
		295/920	[01:16<02:38,	3.95it/s]			
32%	128/150	5.05G	0.6874	0.5441	0.9462	8	640:
		296/920	[01:16<02:37,	3.97it/s]			
32%	128/150	5.05G	0.6876	0.5439	0.9458	8	640:
		296/920	[01:16<02:37,	3.97it/s]			

32%	128/150	5.05G	0.6876	0.5439	0.9458	8	640:
		297/920	[01:16<02:42,	3.84it/s]			
32%	128/150	5.05G	0.6877	0.5439	0.9454	28	640:
		297/920	[01:16<02:42,	3.84it/s]			
32%	128/150	5.05G	0.6877	0.5439	0.9454	28	640:
		298/920	[01:16<02:39,	3.91it/s]			
32%	128/150	5.05G	0.6869	0.5433	0.9453	15	640:
		298/920	[01:16<02:39,	3.91it/s]			
32%	128/150	5.05G	0.6869	0.5433	0.9453	15	640:
		299/920	[01:16<02:38,	3.91it/s]			
32%	128/150	5.05G	0.6863	0.543	0.9452	13	640:
		299/920	[01:17<02:38,	3.91it/s]			
33%	128/150	5.05G	0.6863	0.543	0.9452	13	640:
		300/920	[01:17<02:37,	3.92it/s]			
33%	128/150	5.05G	0.6859	0.5425	0.945	21	640:
		300/920	[01:17<02:37,	3.92it/s]			
33%	128/150	5.05G	0.6859	0.5425	0.945	21	640:
		301/920	[01:17<02:37,	3.92it/s]			
33%	128/150	5.05G	0.6859	0.5423	0.9448	21	640:
		301/920	[01:17<02:37,	3.92it/s]			
33%	128/150	5.05G	0.6859	0.5423	0.9448	21	640:
		302/920	[01:17<02:37,	3.92it/s]			
33%	128/150	5.05G	0.686	0.5423	0.9446	22	640:
		302/920	[01:18<02:37,	3.92it/s]			
33%	128/150	5.05G	0.686	0.5423	0.9446	22	640:
		303/920	[01:18<02:36,	3.93it/s]			
33%	128/150	5.05G	0.6855	0.5422	0.9444	12	640:
		303/920	[01:18<02:36,	3.93it/s]			
33%	128/150	5.05G	0.6855	0.5422	0.9444	12	640:
		304/920	[01:18<02:35,	3.95it/s]			
33%	128/150	5.05G	0.6849	0.5421	0.9442	11	640:
		304/920	[01:18<02:35,	3.95it/s]			
33%	128/150	5.05G	0.6849	0.5421	0.9442	11	640:
		305/920	[01:18<02:40,	3.83it/s]			
33%	128/150	5.05G	0.6856	0.5428	0.9441	32	640:
		305/920	[01:18<02:40,	3.83it/s]			
33%	128/150	5.05G	0.6856	0.5428	0.9441	32	640:
		306/920	[01:18<02:38,	3.88it/s]			

33%	128/150	5.05G	0.6855	0.5427	0.944	14	640:
		306/920	[01:19<02:38,	3.88it/s]			
33%	128/150	5.05G	0.6855	0.5427	0.944	14	640:
		307/920	[01:19<02:37,	3.89it/s]			
33%	128/150	5.05G	0.6852	0.5426	0.944	20	640:
		307/920	[01:19<02:37,	3.89it/s]			
33%	128/150	5.05G	0.6852	0.5426	0.944	20	640:
		308/920	[01:19<02:36,	3.92it/s]			
33%	128/150	5.05G	0.6855	0.5428	0.9442	15	640:
		308/920	[01:19<02:36,	3.92it/s]			
34%	128/150	5.05G	0.6855	0.5428	0.9442	15	640:
		309/920	[01:19<02:35,	3.92it/s]			
34%	128/150	5.05G	0.6858	0.5428	0.944	27	640:
		309/920	[01:19<02:35,	3.92it/s]			
34%	128/150	5.05G	0.6858	0.5428	0.944	27	640:
		310/920	[01:19<02:34,	3.94it/s]			
34%	128/150	5.05G	0.6861	0.5429	0.9441	29	640:
		310/920	[01:20<02:34,	3.94it/s]			
34%	128/150	5.05G	0.6861	0.5429	0.9441	29	640:
		311/920	[01:20<02:33,	3.96it/s]			
34%	128/150	5.05G	0.6859	0.5425	0.9438	15	640:
		311/920	[01:20<02:33,	3.96it/s]			
34%	128/150	5.05G	0.6859	0.5425	0.9438	15	640:
		312/920	[01:20<02:32,	3.97it/s]			
34%	128/150	5.05G	0.6856	0.5423	0.9438	14	640:
		312/920	[01:20<02:32,	3.97it/s]			
34%	128/150	5.05G	0.6856	0.5423	0.9438	14	640:
		313/920	[01:20<02:38,	3.84it/s]			
34%	128/150	5.05G	0.6848	0.5418	0.9436	9	640:
		313/920	[01:20<02:38,	3.84it/s]			
34%	128/150	5.05G	0.6848	0.5418	0.9436	9	640:
		314/920	[01:20<02:35,	3.90it/s]			
34%	128/150	5.05G	0.6861	0.5423	0.9441	12	640:
		314/920	[01:21<02:35,	3.90it/s]			
34%	128/150	5.05G	0.6861	0.5423	0.9441	12	640:
		315/920	[01:21<02:34,	3.92it/s]			
34%	128/150	5.05G	0.6852	0.5416	0.9438	9	640:
		315/920	[01:21<02:34,	3.92it/s]			

34%	128/150	5.05G	0.6852	0.5416	0.9438	9	640:
		316/920	[01:21<02:33,	3.93it/s]			
34%	128/150	5.05G	0.6849	0.5418	0.9439	13	640:
		316/920	[01:21<02:33,	3.93it/s]			
34%	128/150	5.05G	0.6849	0.5418	0.9439	13	640:
		317/920	[01:21<02:33,	3.94it/s]			
34%	128/150	5.05G	0.685	0.5423	0.9436	13	640:
		317/920	[01:21<02:33,	3.94it/s]			
35%	128/150	5.05G	0.685	0.5423	0.9436	13	640:
		318/920	[01:21<02:32,	3.94it/s]			
35%	128/150	5.05G	0.6843	0.5419	0.9436	11	640:
		318/920	[01:22<02:32,	3.94it/s]			
35%	128/150	5.05G	0.6843	0.5419	0.9436	11	640:
		319/920	[01:22<02:31,	3.96it/s]			
35%	128/150	5.05G	0.6842	0.5417	0.9438	20	640:
		319/920	[01:22<02:31,	3.96it/s]			
35%	128/150	5.05G	0.6842	0.5417	0.9438	20	640:
		320/920	[01:22<02:30,	3.99it/s]			
35%	128/150	5.05G	0.6839	0.5415	0.9437	14	640:
		320/920	[01:22<02:30,	3.99it/s]			
35%	128/150	5.05G	0.6839	0.5415	0.9437	14	640:
		321/920	[01:22<02:35,	3.84it/s]			
35%	128/150	5.05G	0.6835	0.5418	0.9439	17	640:
		321/920	[01:22<02:35,	3.84it/s]			
35%	128/150	5.05G	0.6835	0.5418	0.9439	17	640:
		322/920	[01:22<02:33,	3.91it/s]			
35%	128/150	5.05G	0.6834	0.5416	0.9437	19	640:
		322/920	[01:23<02:33,	3.91it/s]			
35%	128/150	5.05G	0.6834	0.5416	0.9437	19	640:
		323/920	[01:23<02:32,	3.92it/s]			
35%	128/150	5.05G	0.6835	0.5421	0.944	22	640:
		323/920	[01:23<02:32,	3.92it/s]			
35%	128/150	5.05G	0.6835	0.5421	0.944	22	640:
		324/920	[01:23<02:30,	3.95it/s]			
35%	128/150	5.05G	0.6838	0.5423	0.9439	25	640:
		324/920	[01:23<02:30,	3.95it/s]			
35%	128/150	5.05G	0.6838	0.5423	0.9439	25	640:
		325/920	[01:23<02:30,	3.94it/s]			

35%	128/150	5.05G	0.6834	0.5423	0.9436	10	640:
		325/920	[01:23<02:30,	3.94it/s]			
35%	128/150	5.05G	0.6834	0.5423	0.9436	10	640:
		326/920	[01:23<02:30,	3.95it/s]			
35%	128/150	5.05G	0.6837	0.5423	0.9438	20	640:
		326/920	[01:24<02:30,	3.95it/s]			
36%	128/150	5.05G	0.6837	0.5423	0.9438	20	640:
		327/920	[01:24<02:29,	3.97it/s]			
36%	128/150	5.05G	0.6834	0.5419	0.9437	14	640:
		327/920	[01:24<02:29,	3.97it/s]			
36%	128/150	5.05G	0.6834	0.5419	0.9437	14	640:
		328/920	[01:24<02:29,	3.96it/s]			
36%	128/150	5.05G	0.6832	0.5417	0.9435	20	640:
		328/920	[01:24<02:29,	3.96it/s]			
36%	128/150	5.05G	0.6832	0.5417	0.9435	20	640:
		329/920	[01:24<02:34,	3.83it/s]			
36%	128/150	5.05G	0.6832	0.5415	0.9437	11	640:
		329/920	[01:24<02:34,	3.83it/s]			
36%	128/150	5.05G	0.6832	0.5415	0.9437	11	640:
		330/920	[01:24<02:32,	3.88it/s]			
36%	128/150	5.05G	0.6833	0.5416	0.9436	19	640:
		330/920	[01:25<02:32,	3.88it/s]			
36%	128/150	5.05G	0.6833	0.5416	0.9436	19	640:
		331/920	[01:25<02:30,	3.91it/s]			
36%	128/150	5.05G	0.6836	0.5426	0.9437	21	640:
		331/920	[01:25<02:30,	3.91it/s]			
36%	128/150	5.05G	0.6836	0.5426	0.9437	21	640:
		332/920	[01:25<02:30,	3.91it/s]			
36%	128/150	5.05G	0.6839	0.5427	0.9437	20	640:
		332/920	[01:25<02:30,	3.91it/s]			
36%	128/150	5.05G	0.6839	0.5427	0.9437	20	640:
		333/920	[01:25<02:29,	3.92it/s]			
36%	128/150	5.05G	0.6842	0.5426	0.9438	14	640:
		333/920	[01:25<02:29,	3.92it/s]			
36%	128/150	5.05G	0.6842	0.5426	0.9438	14	640:
		334/920	[01:25<02:29,	3.92it/s]			
36%	128/150	5.05G	0.6839	0.543	0.9438	15	640:
		334/920	[01:26<02:29,	3.92it/s]			

36%	128/150	5.05G	0.6839	0.543	0.9438	15	640:
		335/920	[01:26<02:28,	3.93it/s]			
36%	128/150	5.05G	0.6837	0.5431	0.9437	24	640:
		335/920	[01:26<02:28,	3.93it/s]			
37%	128/150	5.05G	0.6837	0.5431	0.9437	24	640:
		336/920	[01:26<02:28,	3.94it/s]			
37%	128/150	5.05G	0.683	0.5425	0.9435	15	640:
		336/920	[01:26<02:28,	3.94it/s]			
37%	128/150	5.05G	0.683	0.5425	0.9435	15	640:
		337/920	[01:26<02:32,	3.82it/s]			
37%	128/150	5.05G	0.6828	0.5425	0.9435	19	640:
		337/920	[01:26<02:32,	3.82it/s]			
37%	128/150	5.05G	0.6828	0.5425	0.9435	19	640:
		338/920	[01:26<02:30,	3.87it/s]			
37%	128/150	5.05G	0.6826	0.5426	0.9434	18	640:
		338/920	[01:27<02:30,	3.87it/s]			
37%	128/150	5.05G	0.6826	0.5426	0.9434	18	640:
		339/920	[01:27<02:29,	3.89it/s]			
37%	128/150	5.05G	0.6822	0.5432	0.9433	10	640:
		339/920	[01:27<02:29,	3.89it/s]			
37%	128/150	5.05G	0.6822	0.5432	0.9433	10	640:
		340/920	[01:27<02:28,	3.91it/s]			
37%	128/150	5.05G	0.6823	0.5431	0.9436	17	640:
		340/920	[01:27<02:28,	3.91it/s]			
37%	128/150	5.05G	0.6823	0.5431	0.9436	17	640:
		341/920	[01:27<02:27,	3.93it/s]			
37%	128/150	5.05G	0.6828	0.5435	0.9433	40	640:
		341/920	[01:27<02:27,	3.93it/s]			
37%	128/150	5.05G	0.6828	0.5435	0.9433	40	640:
		342/920	[01:27<02:27,	3.93it/s]			
37%	128/150	5.05G	0.6821	0.5429	0.9431	11	640:
		342/920	[01:28<02:27,	3.93it/s]			
37%	128/150	5.05G	0.6821	0.5429	0.9431	11	640:
		343/920	[01:28<02:26,	3.95it/s]			
37%	128/150	5.05G	0.6824	0.5431	0.9432	29	640:
		343/920	[01:28<02:26,	3.95it/s]			
37%	128/150	5.05G	0.6824	0.5431	0.9432	29	640:
		344/920	[01:28<02:25,	3.95it/s]			

37%	128/150	5.05G	0.6823	0.5432	0.943	24	640:
		344/920	[01:28<02:25,	3.95it/s]			
38%	128/150	5.05G	0.6823	0.5432	0.943	24	640:
		345/920	[01:28<02:30,	3.82it/s]			
38%	128/150	5.05G	0.6817	0.5428	0.9425	13	640:
		345/920	[01:29<02:30,	3.82it/s]			
38%	128/150	5.05G	0.6817	0.5428	0.9425	13	640:
		346/920	[01:29<02:27,	3.88it/s]			
38%	128/150	5.05G	0.6817	0.5432	0.9424	13	640:
		346/920	[01:29<02:27,	3.88it/s]			
38%	128/150	5.05G	0.6817	0.5432	0.9424	13	640:
		347/920	[01:29<02:26,	3.92it/s]			
38%	128/150	5.05G	0.682	0.5433	0.9425	19	640:
		347/920	[01:29<02:26,	3.92it/s]			
38%	128/150	5.05G	0.682	0.5433	0.9425	19	640:
		348/920	[01:29<02:26,	3.91it/s]			
38%	128/150	5.05G	0.6819	0.5433	0.9423	21	640:
		348/920	[01:29<02:26,	3.91it/s]			
38%	128/150	5.05G	0.6819	0.5433	0.9423	21	640:
		349/920	[01:29<02:25,	3.92it/s]			
38%	128/150	5.05G	0.6823	0.5432	0.9424	15	640:
		349/920	[01:30<02:25,	3.92it/s]			
38%	128/150	5.05G	0.6823	0.5432	0.9424	15	640:
		350/920	[01:30<02:25,	3.93it/s]			
38%	128/150	5.05G	0.682	0.5428	0.9421	7	640:
		350/920	[01:30<02:25,	3.93it/s]			
38%	128/150	5.05G	0.682	0.5428	0.9421	7	640:
		351/920	[01:30<02:24,	3.95it/s]			
38%	128/150	5.05G	0.6823	0.5427	0.942	31	640:
		351/920	[01:30<02:24,	3.95it/s]			
38%	128/150	5.05G	0.6823	0.5427	0.942	31	640:
		352/920	[01:30<02:24,	3.94it/s]			
38%	128/150	5.05G	0.6825	0.5427	0.942	20	640:
		352/920	[01:30<02:24,	3.94it/s]			
38%	128/150	5.05G	0.6825	0.5427	0.942	20	640:
		353/920	[01:30<02:28,	3.82it/s]			
38%	128/150	5.05G	0.6826	0.5424	0.9417	21	640:
		353/920	[01:31<02:28,	3.82it/s]			

38%	128/150	5.05G	0.6826	0.5424	0.9417	21	640:
		354/920	[01:31<02:26,	3.88it/s]			
38%	128/150	5.05G	0.6829	0.5423	0.9418	18	640:
		354/920	[01:31<02:26,	3.88it/s]			
39%	128/150	5.05G	0.6829	0.5423	0.9418	18	640:
		355/920	[01:31<02:24,	3.92it/s]			
39%	128/150	5.05G	0.6833	0.5423	0.9417	23	640:
		355/920	[01:31<02:24,	3.92it/s]			
39%	128/150	5.05G	0.6833	0.5423	0.9417	23	640:
		356/920	[01:31<02:23,	3.94it/s]			
39%	128/150	5.05G	0.6831	0.542	0.9416	18	640:
		356/920	[01:31<02:23,	3.94it/s]			
39%	128/150	5.05G	0.6831	0.542	0.9416	18	640:
		357/920	[01:31<02:22,	3.96it/s]			
39%	128/150	5.05G	0.6837	0.5422	0.9415	28	640:
		357/920	[01:32<02:22,	3.96it/s]			
39%	128/150	5.05G	0.6837	0.5422	0.9415	28	640:
		358/920	[01:32<02:21,	3.98it/s]			
39%	128/150	5.05G	0.6831	0.5416	0.9412	15	640:
		358/920	[01:32<02:21,	3.98it/s]			
39%	128/150	5.05G	0.6831	0.5416	0.9412	15	640:
		359/920	[01:32<02:20,	3.98it/s]			
39%	128/150	5.05G	0.6835	0.5418	0.9412	31	640:
		359/920	[01:32<02:20,	3.98it/s]			
39%	128/150	5.05G	0.6835	0.5418	0.9412	31	640:
		360/920	[01:32<02:21,	3.97it/s]			
39%	128/150	5.05G	0.6831	0.5413	0.9409	10	640:
		360/920	[01:32<02:21,	3.97it/s]			
39%	128/150	5.05G	0.6831	0.5413	0.9409	10	640:
		361/920	[01:32<02:25,	3.84it/s]			
39%	128/150	5.05G	0.6834	0.5415	0.9407	43	640:
		361/920	[01:33<02:25,	3.84it/s]			
39%	128/150	5.05G	0.6834	0.5415	0.9407	43	640:
		362/920	[01:33<02:23,	3.88it/s]			
39%	128/150	5.05G	0.6835	0.5414	0.9407	10	640:
		362/920	[01:33<02:23,	3.88it/s]			
39%	128/150	5.05G	0.6835	0.5414	0.9407	10	640:
		363/920	[01:33<02:22,	3.92it/s]			

39%	128/150	5.05G	0.6835	0.5408	0.9406	17	640:
		363/920	[01:33<02:22,	3.92it/s]			
40%	128/150	5.05G	0.6835	0.5408	0.9406	17	640:
		364/920	[01:33<02:21,	3.94it/s]			
40%	128/150	5.05G	0.6838	0.5409	0.9405	15	640:
		364/920	[01:33<02:21,	3.94it/s]			
40%	128/150	5.05G	0.6838	0.5409	0.9405	15	640:
		365/920	[01:33<02:21,	3.92it/s]			
40%	128/150	5.05G	0.684	0.5408	0.9404	24	640:
		365/920	[01:34<02:21,	3.92it/s]			
40%	128/150	5.05G	0.684	0.5408	0.9404	24	640:
		366/920	[01:34<02:21,	3.90it/s]			
40%	128/150	5.05G	0.6838	0.5408	0.9404	19	640:
		366/920	[01:34<02:21,	3.90it/s]			
40%	128/150	5.05G	0.6838	0.5408	0.9404	19	640:
		367/920	[01:34<02:22,	3.89it/s]			
40%	128/150	5.05G	0.6834	0.5401	0.9401	8	640:
		367/920	[01:34<02:22,	3.89it/s]			
40%	128/150	5.05G	0.6834	0.5401	0.9401	8	640:
		368/920	[01:34<02:21,	3.91it/s]			
40%	128/150	5.05G	0.6835	0.5398	0.9402	14	640:
		368/920	[01:34<02:21,	3.91it/s]			
40%	128/150	5.05G	0.6835	0.5398	0.9402	14	640:
		369/920	[01:34<02:25,	3.79it/s]			
40%	128/150	5.05G	0.683	0.5393	0.9399	6	640:
		369/920	[01:35<02:25,	3.79it/s]			
40%	128/150	5.05G	0.683	0.5393	0.9399	6	640:
		370/920	[01:35<02:23,	3.83it/s]			
40%	128/150	5.05G	0.6823	0.5388	0.9399	19	640:
		370/920	[01:35<02:23,	3.83it/s]			
40%	128/150	5.05G	0.6823	0.5388	0.9399	19	640:
		371/920	[01:35<02:23,	3.83it/s]			
40%	128/150	5.05G	0.6827	0.5396	0.94	11	640:
		371/920	[01:35<02:23,	3.83it/s]			
40%	128/150	5.05G	0.6827	0.5396	0.94	11	640:
		372/920	[01:35<02:22,	3.85it/s]			
40%	128/150	5.05G	0.6829	0.5395	0.9401	14	640:
		372/920	[01:35<02:22,	3.85it/s]			

41%	128/150	5.05G	0.6829	0.5395	0.9401	14	640:
		373/920	[01:35<02:20,	3.90it/s]			
41%	128/150	5.05G	0.6833	0.5397	0.9402	31	640:
		373/920	[01:36<02:20,	3.90it/s]			
41%	128/150	5.05G	0.6833	0.5397	0.9402	31	640:
		374/920	[01:36<02:19,	3.92it/s]			
41%	128/150	5.05G	0.6831	0.5401	0.9402	13	640:
		374/920	[01:36<02:19,	3.92it/s]			
41%	128/150	5.05G	0.6831	0.5401	0.9402	13	640:
		375/920	[01:36<02:19,	3.89it/s]			
41%	128/150	5.05G	0.6836	0.54	0.9401	14	640:
		375/920	[01:36<02:19,	3.89it/s]			
41%	128/150	5.05G	0.6836	0.54	0.9401	14	640:
		376/920	[01:36<02:19,	3.89it/s]			
41%	128/150	5.05G	0.6844	0.5405	0.9406	18	640:
		376/920	[01:36<02:19,	3.89it/s]			
41%	128/150	5.05G	0.6844	0.5405	0.9406	18	640:
		377/920	[01:36<02:24,	3.76it/s]			
41%	128/150	5.05G	0.6839	0.5401	0.9403	11	640:
		377/920	[01:37<02:24,	3.76it/s]			
41%	128/150	5.05G	0.6839	0.5401	0.9403	11	640:
		378/920	[01:37<02:22,	3.82it/s]			
41%	128/150	5.05G	0.6836	0.5397	0.94	17	640:
		378/920	[01:37<02:22,	3.82it/s]			
41%	128/150	5.05G	0.6836	0.5397	0.94	17	640:
		379/920	[01:37<02:20,	3.84it/s]			
41%	128/150	5.05G	0.6835	0.5399	0.94	17	640:
		379/920	[01:37<02:20,	3.84it/s]			
41%	128/150	5.05G	0.6835	0.5399	0.94	17	640:
		380/920	[01:37<02:19,	3.88it/s]			
41%	128/150	5.05G	0.6831	0.5395	0.9398	16	640:
		380/920	[01:37<02:19,	3.88it/s]			
41%	128/150	5.05G	0.6831	0.5395	0.9398	16	640:
		381/920	[01:37<02:18,	3.90it/s]			
41%	128/150	5.05G	0.6831	0.5393	0.94	18	640:
		381/920	[01:38<02:18,	3.90it/s]			
42%	128/150	5.05G	0.6831	0.5393	0.94	18	640:
		382/920	[01:38<02:18,	3.88it/s]			

128/150	5.05G	0.6824	0.5392	0.9397	12	640:
42%	382/920	[01:38<02:18,	3.88it/s]			
128/150	5.05G	0.6824	0.5392	0.9397	12	640:
42%	383/920	[01:38<02:30,	3.57it/s]			
128/150	5.05G	0.6825	0.539	0.9398	13	640:
42%	383/920	[01:38<02:30,	3.57it/s]			
128/150	5.05G	0.6825	0.539	0.9398	13	640:
42%	384/920	[01:38<02:25,	3.69it/s]			
128/150	5.05G	0.6825	0.5388	0.9394	24	640:
42%	384/920	[01:39<02:25,	3.69it/s]			
128/150	5.05G	0.6825	0.5388	0.9394	24	640:
42%	385/920	[01:39<02:27,	3.62it/s]			
128/150	5.05G	0.6829	0.5389	0.9393	8	640:
42%	385/920	[01:39<02:27,	3.62it/s]			
128/150	5.05G	0.6829	0.5389	0.9393	8	640:
42%	386/920	[01:39<02:24,	3.71it/s]			
128/150	5.05G	0.683	0.5389	0.9393	18	640:
42%	386/920	[01:39<02:24,	3.71it/s]			
128/150	5.05G	0.683	0.5389	0.9393	18	640:
42%	387/920	[01:39<02:22,	3.75it/s]			
128/150	5.05G	0.6835	0.5397	0.9396	26	640:
42%	387/920	[01:39<02:22,	3.75it/s]			
128/150	5.05G	0.6835	0.5397	0.9396	26	640:
42%	388/920	[01:39<02:19,	3.82it/s]			
128/150	5.05G	0.6831	0.5399	0.9399	8	640:
42%	388/920	[01:40<02:19,	3.82it/s]			
128/150	5.05G	0.6831	0.5399	0.9399	8	640:
42%	389/920	[01:40<02:18,	3.84it/s]			
128/150	5.05G	0.6838	0.5402	0.9402	14	640:
42%	389/920	[01:40<02:18,	3.84it/s]			
128/150	5.05G	0.6838	0.5402	0.9402	14	640:
42%	390/920	[01:40<02:17,	3.85it/s]			
128/150	5.05G	0.6839	0.5404	0.94	22	640:
42%	390/920	[01:40<02:17,	3.85it/s]			
128/150	5.05G	0.6839	0.5404	0.94	22	640:
42%	391/920	[01:40<02:15,	3.89it/s]			
128/150	5.05G	0.6841	0.5408	0.94	21	640:
42%	391/920	[01:40<02:15,	3.89it/s]			

43%	128/150	5.05G	0.6841	0.5408	0.94	21	640:
		392/920	[01:40<02:16,	3.88it/s]			
43%	128/150	5.05G	0.6844	0.5411	0.9399	16	640:
		392/920	[01:41<02:16,	3.88it/s]			
43%	128/150	5.05G	0.6844	0.5411	0.9399	16	640:
		393/920	[01:41<02:19,	3.79it/s]			
43%	128/150	5.05G	0.6842	0.541	0.9399	15	640:
		393/920	[01:41<02:19,	3.79it/s]			
43%	128/150	5.05G	0.6842	0.541	0.9399	15	640:
		394/920	[01:41<02:15,	3.87it/s]			
43%	128/150	5.05G	0.684	0.5405	0.9404	8	640:
		394/920	[01:41<02:15,	3.87it/s]			
43%	128/150	5.05G	0.684	0.5405	0.9404	8	640:
		395/920	[01:41<02:14,	3.91it/s]			
43%	128/150	5.05G	0.684	0.5405	0.9404	12	640:
		395/920	[01:41<02:14,	3.91it/s]			
43%	128/150	5.05G	0.684	0.5405	0.9404	12	640:
		396/920	[01:41<02:14,	3.90it/s]			
43%	128/150	5.05G	0.6839	0.5401	0.9403	18	640:
		396/920	[01:42<02:14,	3.90it/s]			
43%	128/150	5.05G	0.6839	0.5401	0.9403	18	640:
		397/920	[01:42<02:15,	3.87it/s]			
43%	128/150	5.05G	0.6844	0.5403	0.9402	24	640:
		397/920	[01:42<02:15,	3.87it/s]			
43%	128/150	5.05G	0.6844	0.5403	0.9402	24	640:
		398/920	[01:42<02:14,	3.87it/s]			
43%	128/150	5.05G	0.6847	0.5404	0.9401	16	640:
		398/920	[01:42<02:14,	3.87it/s]			
43%	128/150	5.05G	0.6847	0.5404	0.9401	16	640:
		399/920	[01:42<02:14,	3.88it/s]			
43%	128/150	5.05G	0.6845	0.5406	0.9401	16	640:
		399/920	[01:42<02:14,	3.88it/s]			
43%	128/150	5.05G	0.6845	0.5406	0.9401	16	640:
		400/920	[01:42<02:14,	3.87it/s]			
43%	128/150	5.05G	0.6843	0.5406	0.94	17	640:
		400/920	[01:43<02:14,	3.87it/s]			
44%	128/150	5.05G	0.6843	0.5406	0.94	17	640:
		401/920	[01:43<02:20,	3.70it/s]			

44%	128/150	5.05G	0.684	0.541	0.9398	12	640:
		401/920	[01:43<02:20,	3.70it/s]			
44%	128/150	5.05G	0.684	0.541	0.9398	12	640:
		402/920	[01:43<02:17,	3.77it/s]			
44%	128/150	5.05G	0.6841	0.5409	0.9397	14	640:
		402/920	[01:43<02:17,	3.77it/s]			
44%	128/150	5.05G	0.6841	0.5409	0.9397	14	640:
		403/920	[01:43<02:14,	3.84it/s]			
44%	128/150	5.05G	0.6839	0.541	0.9397	12	640:
		403/920	[01:44<02:14,	3.84it/s]			
44%	128/150	5.05G	0.6839	0.541	0.9397	12	640:
		404/920	[01:44<02:13,	3.86it/s]			
44%	128/150	5.05G	0.6844	0.541	0.9397	14	640:
		404/920	[01:44<02:13,	3.86it/s]			
44%	128/150	5.05G	0.6844	0.541	0.9397	14	640:
		405/920	[01:44<02:13,	3.86it/s]			
44%	128/150	5.05G	0.6851	0.5415	0.9401	21	640:
		405/920	[01:44<02:13,	3.86it/s]			
44%	128/150	5.05G	0.6851	0.5415	0.9401	21	640:
		406/920	[01:44<02:12,	3.87it/s]			
44%	128/150	5.05G	0.6853	0.5424	0.9402	17	640:
		406/920	[01:44<02:12,	3.87it/s]			
44%	128/150	5.05G	0.6853	0.5424	0.9402	17	640:
		407/920	[01:44<02:11,	3.90it/s]			
44%	128/150	5.05G	0.6853	0.5426	0.9403	12	640:
		407/920	[01:45<02:11,	3.90it/s]			
44%	128/150	5.05G	0.6853	0.5426	0.9403	12	640:
		408/920	[01:45<02:11,	3.91it/s]			
44%	128/150	5.05G	0.6858	0.5431	0.9404	27	640:
		408/920	[01:45<02:11,	3.91it/s]			
44%	128/150	5.05G	0.6858	0.5431	0.9404	27	640:
		409/920	[01:45<02:14,	3.81it/s]			
44%	128/150	5.05G	0.6859	0.5428	0.9404	12	640:
		409/920	[01:45<02:14,	3.81it/s]			
45%	128/150	5.05G	0.6859	0.5428	0.9404	12	640:
		410/920	[01:45<02:11,	3.88it/s]			
45%	128/150	5.05G	0.6858	0.543	0.9404	17	640:
		410/920	[01:45<02:11,	3.88it/s]			

128/150	5.05G	0.6858	0.543	0.9404	17	640:
45%	411/920 [01:45<02:10,	3.91it/s]				
128/150	5.05G	0.6856	0.5429	0.9404	10	640:
45%	411/920 [01:46<02:10,	3.91it/s]				
128/150	5.05G	0.6856	0.5429	0.9404	10	640:
45%	412/920 [01:46<02:09,	3.91it/s]				
128/150	5.05G	0.6861	0.5433	0.9405	17	640:
45%	412/920 [01:46<02:09,	3.91it/s]				
128/150	5.05G	0.6861	0.5433	0.9405	17	640:
45%	413/920 [01:46<02:09,	3.91it/s]				
128/150	5.05G	0.6862	0.5435	0.9404	20	640:
45%	413/920 [01:46<02:09,	3.91it/s]				
128/150	5.05G	0.6862	0.5435	0.9404	20	640:
45%	414/920 [01:46<02:08,	3.93it/s]				
128/150	5.05G	0.6857	0.543	0.9405	11	640:
45%	414/920 [01:46<02:08,	3.93it/s]				
128/150	5.05G	0.6857	0.543	0.9405	11	640:
45%	415/920 [01:46<02:07,	3.96it/s]				
128/150	5.05G	0.6859	0.5431	0.9407	13	640:
45%	415/920 [01:47<02:07,	3.96it/s]				
128/150	5.05G	0.6859	0.5431	0.9407	13	640:
45%	416/920 [01:47<02:07,	3.96it/s]				
128/150	5.05G	0.6862	0.5431	0.9407	18	640:
45%	416/920 [01:47<02:07,	3.96it/s]				
128/150	5.05G	0.6862	0.5431	0.9407	18	640:
45%	417/920 [01:47<02:10,	3.84it/s]				
128/150	5.05G	0.6869	0.5436	0.9408	20	640:
45%	417/920 [01:47<02:10,	3.84it/s]				
128/150	5.05G	0.6869	0.5436	0.9408	20	640:
45%	418/920 [01:47<02:08,	3.90it/s]				
128/150	5.05G	0.6873	0.5446	0.9411	20	640:
45%	418/920 [01:47<02:08,	3.90it/s]				
128/150	5.05G	0.6873	0.5446	0.9411	20	640:
46%	419/920 [01:47<02:08,	3.91it/s]				
128/150	5.05G	0.6872	0.5445	0.9409	11	640:
46%	419/920 [01:48<02:08,	3.91it/s]				
128/150	5.05G	0.6872	0.5445	0.9409	11	640:
46%	420/920 [01:48<02:07,	3.92it/s]				

128/150	5.05G	0.6875	0.5449	0.9411	14	640:
46%	420/920 [01:48<02:07,	3.92it/s]				
128/150	5.05G	0.6875	0.5449	0.9411	14	640:
46%	421/920 [01:48<02:07,	3.92it/s]				
128/150	5.05G	0.6878	0.5451	0.941	18	640:
46%	421/920 [01:48<02:07,	3.92it/s]				
128/150	5.05G	0.6878	0.5451	0.941	18	640:
46%	422/920 [01:48<02:06,	3.93it/s]				
128/150	5.05G	0.687	0.5446	0.9409	10	640:
46%	422/920 [01:48<02:06,	3.93it/s]				
128/150	5.05G	0.687	0.5446	0.9409	10	640:
46%	423/920 [01:48<02:06,	3.94it/s]				
128/150	5.05G	0.6872	0.5444	0.941	13	640:
46%	423/920 [01:49<02:06,	3.94it/s]				
128/150	5.05G	0.6872	0.5444	0.941	13	640:
46%	424/920 [01:49<02:05,	3.96it/s]				
128/150	5.05G	0.6875	0.5448	0.9411	20	640:
46%	424/920 [01:49<02:05,	3.96it/s]				
128/150	5.05G	0.6875	0.5448	0.9411	20	640:
46%	425/920 [01:49<02:09,	3.82it/s]				
128/150	5.05G	0.6872	0.5445	0.941	14	640:
46%	425/920 [01:49<02:09,	3.82it/s]				
128/150	5.05G	0.6872	0.5445	0.941	14	640:
46%	426/920 [01:49<02:07,	3.87it/s]				
128/150	5.05G	0.687	0.5443	0.9409	28	640:
46%	426/920 [01:49<02:07,	3.87it/s]				
128/150	5.05G	0.687	0.5443	0.9409	28	640:
46%	427/920 [01:49<02:06,	3.89it/s]				
128/150	5.05G	0.6867	0.5443	0.9408	16	640:
46%	427/920 [01:50<02:06,	3.89it/s]				
128/150	5.05G	0.6867	0.5443	0.9408	16	640:
47%	428/920 [01:50<02:05,	3.91it/s]				
128/150	5.05G	0.6867	0.5446	0.9407	23	640:
47%	428/920 [01:50<02:05,	3.91it/s]				
128/150	5.05G	0.6867	0.5446	0.9407	23	640:
47%	429/920 [01:50<02:05,	3.91it/s]				
128/150	5.05G	0.6863	0.5443	0.9411	8	640:
47%	429/920 [01:50<02:05,	3.91it/s]				

47%	128/150	5.05G	0.6863	0.5443	0.9411	8	640:
		430/920	[01:50<02:04,	3.94it/s]			
47%	128/150	5.05G	0.6861	0.5441	0.9409	26	640:
		430/920	[01:50<02:04,	3.94it/s]			
47%	128/150	5.05G	0.6861	0.5441	0.9409	26	640:
		431/920	[01:50<02:04,	3.93it/s]			
47%	128/150	5.05G	0.6855	0.545	0.9409	11	640:
		431/920	[01:51<02:04,	3.93it/s]			
47%	128/150	5.05G	0.6855	0.545	0.9409	11	640:
		432/920	[01:51<02:03,	3.94it/s]			
47%	128/150	5.05G	0.6857	0.5448	0.9409	14	640:
		432/920	[01:51<02:03,	3.94it/s]			
47%	128/150	5.05G	0.6857	0.5448	0.9409	14	640:
		433/920	[01:51<02:07,	3.80it/s]			
47%	128/150	5.05G	0.686	0.5447	0.9409	19	640:
		433/920	[01:51<02:07,	3.80it/s]			
47%	128/150	5.05G	0.686	0.5447	0.9409	19	640:
		434/920	[01:51<02:05,	3.86it/s]			
47%	128/150	5.05G	0.6866	0.5451	0.9412	25	640:
		434/920	[01:51<02:05,	3.86it/s]			
47%	128/150	5.05G	0.6866	0.5451	0.9412	25	640:
		435/920	[01:51<02:04,	3.88it/s]			
47%	128/150	5.05G	0.6865	0.5452	0.9411	18	640:
		435/920	[01:52<02:04,	3.88it/s]			
47%	128/150	5.05G	0.6865	0.5452	0.9411	18	640:
		436/920	[01:52<02:03,	3.92it/s]			
47%	128/150	5.05G	0.6861	0.5449	0.941	14	640:
		436/920	[01:52<02:03,	3.92it/s]			
48%	128/150	5.05G	0.6861	0.5449	0.941	14	640:
		437/920	[01:52<02:02,	3.95it/s]			
48%	128/150	5.05G	0.6861	0.545	0.9412	14	640:
		437/920	[01:52<02:02,	3.95it/s]			
48%	128/150	5.05G	0.6861	0.545	0.9412	14	640:
		438/920	[01:52<02:01,	3.96it/s]			
48%	128/150	5.05G	0.6858	0.5452	0.9413	14	640:
		438/920	[01:52<02:01,	3.96it/s]			
48%	128/150	5.05G	0.6858	0.5452	0.9413	14	640:
		439/920	[01:52<02:01,	3.96it/s]			

48%	128/150	5.05G	0.6861	0.5452	0.9418	10	640:
		439/920	[01:53<02:01,	3.96it/s]			
48%	128/150	5.05G	0.6861	0.5452	0.9418	10	640:
		440/920	[01:53<02:01,	3.96it/s]			
48%	128/150	5.05G	0.6853	0.5447	0.9414	7	640:
		440/920	[01:53<02:01,	3.96it/s]			
48%	128/150	5.05G	0.6853	0.5447	0.9414	7	640:
		441/920	[01:53<02:04,	3.84it/s]			
48%	128/150	5.05G	0.685	0.5444	0.9412	10	640:
		441/920	[01:53<02:04,	3.84it/s]			
48%	128/150	5.05G	0.685	0.5444	0.9412	10	640:
		442/920	[01:53<02:02,	3.89it/s]			
48%	128/150	5.05G	0.6856	0.5446	0.9419	9	640:
		442/920	[01:54<02:02,	3.89it/s]			
48%	128/150	5.05G	0.6856	0.5446	0.9419	9	640:
		443/920	[01:54<02:01,	3.92it/s]			
48%	128/150	5.05G	0.6857	0.5446	0.9417	21	640:
		443/920	[01:54<02:01,	3.92it/s]			
48%	128/150	5.05G	0.6857	0.5446	0.9417	21	640:
		444/920	[01:54<02:01,	3.93it/s]			
48%	128/150	5.05G	0.6859	0.5449	0.9417	17	640:
		444/920	[01:54<02:01,	3.93it/s]			
48%	128/150	5.05G	0.6859	0.5449	0.9417	17	640:
		445/920	[01:54<02:00,	3.93it/s]			
48%	128/150	5.05G	0.6857	0.5447	0.9414	13	640:
		445/920	[01:54<02:00,	3.93it/s]			
48%	128/150	5.05G	0.6857	0.5447	0.9414	13	640:
		446/920	[01:54<02:00,	3.94it/s]			
48%	128/150	5.05G	0.686	0.5448	0.9415	28	640:
		446/920	[01:55<02:00,	3.94it/s]			
49%	128/150	5.05G	0.686	0.5448	0.9415	28	640:
		447/920	[01:55<01:59,	3.95it/s]			
49%	128/150	5.05G	0.6857	0.5446	0.9414	16	640:
		447/920	[01:55<01:59,	3.95it/s]			
49%	128/150	5.05G	0.6857	0.5446	0.9414	16	640:
		448/920	[01:55<01:59,	3.95it/s]			
49%	128/150	5.05G	0.6856	0.5448	0.9411	15	640:
		448/920	[01:55<01:59,	3.95it/s]			

49%	128/150	5.05G	0.6856	0.5448	0.9411	15	640:
		449/920	[01:55<02:02,	3.83it/s]			
49%	128/150	5.05G	0.6853	0.5448	0.9411	15	640:
		449/920	[01:55<02:02,	3.83it/s]			
49%	128/150	5.05G	0.6853	0.5448	0.9411	15	640:
		450/920	[01:55<02:00,	3.90it/s]			
49%	128/150	5.05G	0.6852	0.5445	0.9409	27	640:
		450/920	[01:56<02:00,	3.90it/s]			
49%	128/150	5.05G	0.6852	0.5445	0.9409	27	640:
		451/920	[01:56<01:59,	3.91it/s]			
49%	128/150	5.05G	0.685	0.5441	0.9409	17	640:
		451/920	[01:56<01:59,	3.91it/s]			
49%	128/150	5.05G	0.685	0.5441	0.9409	17	640:
		452/920	[01:56<01:58,	3.94it/s]			
49%	128/150	5.05G	0.685	0.5443	0.9411	18	640:
		452/920	[01:56<01:58,	3.94it/s]			
49%	128/150	5.05G	0.685	0.5443	0.9411	18	640:
		453/920	[01:56<01:58,	3.95it/s]			
49%	128/150	5.05G	0.6849	0.5442	0.9409	10	640:
		453/920	[01:56<01:58,	3.95it/s]			
49%	128/150	5.05G	0.6849	0.5442	0.9409	10	640:
		454/920	[01:56<01:57,	3.95it/s]			
49%	128/150	5.05G	0.6852	0.5443	0.9411	18	640:
		454/920	[01:57<01:57,	3.95it/s]			
49%	128/150	5.05G	0.6852	0.5443	0.9411	18	640:
		455/920	[01:57<01:57,	3.95it/s]			
49%	128/150	5.05G	0.6849	0.544	0.9409	16	640:
		455/920	[01:57<01:57,	3.95it/s]			
50%	128/150	5.05G	0.6849	0.544	0.9409	16	640:
		456/920	[01:57<01:57,	3.95it/s]			
50%	128/150	5.05G	0.6851	0.5445	0.9409	28	640:
		456/920	[01:57<01:57,	3.95it/s]			
50%	128/150	5.05G	0.6851	0.5445	0.9409	28	640:
		457/920	[01:57<02:00,	3.84it/s]			
50%	128/150	5.05G	0.6853	0.5447	0.941	15	640:
		457/920	[01:57<02:00,	3.84it/s]			
50%	128/150	5.05G	0.6853	0.5447	0.941	15	640:
		458/920	[01:57<01:58,	3.88it/s]			

50%	128/150	5.05G	0.685	0.5448	0.941	22	640:
		458/920	[01:58<01:58,	3.88it/s]			
50%	128/150	5.05G	0.685	0.5448	0.941	22	640:
		459/920	[01:58<01:57,	3.91it/s]			
50%	128/150	5.05G	0.6847	0.5445	0.9409	19	640:
		459/920	[01:58<01:57,	3.91it/s]			
50%	128/150	5.05G	0.6847	0.5445	0.9409	19	640:
		460/920	[01:58<01:56,	3.93it/s]			
50%	128/150	5.05G	0.6845	0.5444	0.9409	8	640:
		460/920	[01:58<01:56,	3.93it/s]			
50%	128/150	5.05G	0.6845	0.5444	0.9409	8	640:
		461/920	[01:58<01:56,	3.96it/s]			
50%	128/150	5.05G	0.6849	0.5445	0.9408	26	640:
		461/920	[01:58<01:56,	3.96it/s]			
50%	128/150	5.05G	0.6849	0.5445	0.9408	26	640:
		462/920	[01:58<01:55,	3.95it/s]			
50%	128/150	5.05G	0.6849	0.5447	0.9407	31	640:
		462/920	[01:59<01:55,	3.95it/s]			
50%	128/150	5.05G	0.6849	0.5447	0.9407	31	640:
		463/920	[01:59<01:55,	3.95it/s]			
50%	128/150	5.05G	0.685	0.5446	0.9408	20	640:
		463/920	[01:59<01:55,	3.95it/s]			
50%	128/150	5.05G	0.685	0.5446	0.9408	20	640:
		464/920	[01:59<01:55,	3.95it/s]			
50%	128/150	5.05G	0.6845	0.5442	0.9405	10	640:
		464/920	[01:59<01:55,	3.95it/s]			
51%	128/150	5.05G	0.6845	0.5442	0.9405	10	640:
		465/920	[01:59<01:58,	3.83it/s]			
51%	128/150	5.05G	0.6855	0.5445	0.9412	12	640:
		465/920	[01:59<01:58,	3.83it/s]			
51%	128/150	5.05G	0.6855	0.5445	0.9412	12	640:
		466/920	[01:59<01:57,	3.87it/s]			
51%	128/150	5.05G	0.6855	0.5446	0.9413	25	640:
		466/920	[02:00<01:57,	3.87it/s]			
51%	128/150	5.05G	0.6855	0.5446	0.9413	25	640:
		467/920	[02:00<01:55,	3.92it/s]			
51%	128/150	5.05G	0.6858	0.5448	0.9414	22	640:
		467/920	[02:00<01:55,	3.92it/s]			

51%	128/150	5.05G	0.6858	0.5448	0.9414	22	640:
		468/920	[02:00<01:55,	3.93it/s]			
51%	128/150	5.05G	0.6854	0.5444	0.9412	14	640:
		468/920	[02:00<01:55,	3.93it/s]			
51%	128/150	5.05G	0.6854	0.5444	0.9412	14	640:
		469/920	[02:00<01:54,	3.95it/s]			
51%	128/150	5.05G	0.6853	0.5445	0.9413	16	640:
		469/920	[02:00<01:54,	3.95it/s]			
51%	128/150	5.05G	0.6853	0.5445	0.9413	16	640:
		470/920	[02:00<01:53,	3.96it/s]			
51%	128/150	5.05G	0.685	0.5443	0.9412	13	640:
		470/920	[02:01<01:53,	3.96it/s]			
51%	128/150	5.05G	0.685	0.5443	0.9412	13	640:
		471/920	[02:01<01:53,	3.95it/s]			
51%	128/150	5.05G	0.6853	0.5445	0.9411	26	640:
		471/920	[02:01<01:53,	3.95it/s]			
51%	128/150	5.05G	0.6853	0.5445	0.9411	26	640:
		472/920	[02:01<01:52,	3.97it/s]			
51%	128/150	5.05G	0.6851	0.5444	0.9411	11	640:
		472/920	[02:01<01:52,	3.97it/s]			
51%	128/150	5.05G	0.6851	0.5444	0.9411	11	640:
		473/920	[02:01<01:56,	3.84it/s]			
51%	128/150	5.05G	0.6858	0.5454	0.9413	22	640:
		473/920	[02:01<01:56,	3.84it/s]			
52%	128/150	5.05G	0.6858	0.5454	0.9413	22	640:
		474/920	[02:01<01:54,	3.89it/s]			
52%	128/150	5.05G	0.686	0.5454	0.9414	22	640:
		474/920	[02:02<01:54,	3.89it/s]			
52%	128/150	5.05G	0.686	0.5454	0.9414	22	640:
		475/920	[02:02<01:53,	3.92it/s]			
52%	128/150	5.05G	0.6859	0.5456	0.9413	16	640:
		475/920	[02:02<01:53,	3.92it/s]			
52%	128/150	5.05G	0.6859	0.5456	0.9413	16	640:
		476/920	[02:02<01:52,	3.95it/s]			
52%	128/150	5.05G	0.6863	0.5458	0.9414	17	640:
		476/920	[02:02<01:52,	3.95it/s]			
52%	128/150	5.05G	0.6863	0.5458	0.9414	17	640:
		477/920	[02:02<01:52,	3.95it/s]			

52%	128/150	5.05G	0.6863	0.5459	0.9414	11	640:
		477/920	[02:02<01:52,	3.95it/s]			
52%	128/150	5.05G	0.6863	0.5459	0.9414	11	640:
		478/920	[02:02<01:52,	3.95it/s]			
52%	128/150	5.05G	0.6861	0.5456	0.9414	10	640:
		478/920	[02:03<01:52,	3.95it/s]			
52%	128/150	5.05G	0.6861	0.5456	0.9414	10	640:
		479/920	[02:03<01:51,	3.96it/s]			
52%	128/150	5.05G	0.686	0.5456	0.9414	24	640:
		479/920	[02:03<01:51,	3.96it/s]			
52%	128/150	5.05G	0.686	0.5456	0.9414	24	640:
		480/920	[02:03<01:51,	3.96it/s]			
52%	128/150	5.05G	0.6863	0.5456	0.9413	32	640:
		480/920	[02:03<01:51,	3.96it/s]			
52%	128/150	5.05G	0.6863	0.5456	0.9413	32	640:
		481/920	[02:03<01:54,	3.82it/s]			
52%	128/150	5.05G	0.6864	0.5459	0.9412	9	640:
		481/920	[02:03<01:54,	3.82it/s]			
52%	128/150	5.05G	0.6864	0.5459	0.9412	9	640:
		482/920	[02:03<01:52,	3.90it/s]			
52%	128/150	5.05G	0.6865	0.5458	0.9412	16	640:
		482/920	[02:04<01:52,	3.90it/s]			
52%	128/150	5.05G	0.6865	0.5458	0.9412	16	640:
		483/920	[02:04<01:51,	3.93it/s]			
52%	128/150	5.05G	0.6875	0.5464	0.9415	28	640:
		483/920	[02:04<01:51,	3.93it/s]			
53%	128/150	5.05G	0.6875	0.5464	0.9415	28	640:
		484/920	[02:04<01:51,	3.93it/s]			
53%	128/150	5.05G	0.6874	0.5461	0.9415	18	640:
		484/920	[02:04<01:51,	3.93it/s]			
53%	128/150	5.05G	0.6874	0.5461	0.9415	18	640:
		485/920	[02:04<01:50,	3.94it/s]			
53%	128/150	5.05G	0.6876	0.5461	0.9418	18	640:
		485/920	[02:04<01:50,	3.94it/s]			
53%	128/150	5.05G	0.6876	0.5461	0.9418	18	640:
		486/920	[02:04<01:50,	3.94it/s]			
53%	128/150	5.05G	0.6878	0.5467	0.9419	20	640:
		486/920	[02:05<01:50,	3.94it/s]			

53%	128/150	5.05G	0.6878	0.5467	0.9419	20	640:
		487/920	[02:05<01:49,	3.95it/s]			
53%	128/150	5.05G	0.6876	0.5466	0.942	20	640:
		487/920	[02:05<01:49,	3.95it/s]			
53%	128/150	5.05G	0.6876	0.5466	0.942	20	640:
		488/920	[02:05<01:49,	3.95it/s]			
53%	128/150	5.05G	0.6878	0.5467	0.9421	25	640:
		488/920	[02:05<01:49,	3.95it/s]			
53%	128/150	5.05G	0.6878	0.5467	0.9421	25	640:
		489/920	[02:05<01:52,	3.84it/s]			
53%	128/150	5.05G	0.6874	0.5465	0.9421	15	640:
		489/920	[02:06<01:52,	3.84it/s]			
53%	128/150	5.05G	0.6874	0.5465	0.9421	15	640:
		490/920	[02:06<01:50,	3.90it/s]			
53%	128/150	5.05G	0.6876	0.5464	0.942	15	640:
		490/920	[02:06<01:50,	3.90it/s]			
53%	128/150	5.05G	0.6876	0.5464	0.942	15	640:
		491/920	[02:06<01:49,	3.92it/s]			
53%	128/150	5.05G	0.6877	0.5467	0.9421	20	640:
		491/920	[02:06<01:49,	3.92it/s]			
53%	128/150	5.05G	0.6877	0.5467	0.9421	20	640:
		492/920	[02:06<01:49,	3.92it/s]			
53%	128/150	5.05G	0.688	0.5474	0.9422	20	640:
		492/920	[02:06<01:49,	3.92it/s]			
54%	128/150	5.05G	0.688	0.5474	0.9422	20	640:
		493/920	[02:06<01:48,	3.93it/s]			
54%	128/150	5.05G	0.6882	0.5472	0.9419	15	640:
		493/920	[02:07<01:48,	3.93it/s]			
54%	128/150	5.05G	0.6882	0.5472	0.9419	15	640:
		494/920	[02:07<01:48,	3.92it/s]			
54%	128/150	5.05G	0.6881	0.5475	0.9421	12	640:
		494/920	[02:07<01:48,	3.92it/s]			
54%	128/150	5.05G	0.6881	0.5475	0.9421	12	640:
		495/920	[02:07<01:48,	3.92it/s]			
54%	128/150	5.05G	0.6877	0.547	0.9421	9	640:
		495/920	[02:07<01:48,	3.92it/s]			
54%	128/150	5.05G	0.6877	0.547	0.9421	9	640:
		496/920	[02:07<01:48,	3.93it/s]			

54%	128/150	5.05G	0.6879	0.5473	0.942	25	640:
		496/920	[02:07<01:48,	3.93it/s]			
54%	128/150	5.05G	0.6879	0.5473	0.942	25	640:
		497/920	[02:07<01:50,	3.81it/s]			
54%	128/150	5.05G	0.6879	0.5472	0.9419	14	640:
		497/920	[02:08<01:50,	3.81it/s]			
54%	128/150	5.05G	0.6879	0.5472	0.9419	14	640:
		498/920	[02:08<01:49,	3.87it/s]			
54%	128/150	5.05G	0.6879	0.5469	0.942	10	640:
		498/920	[02:08<01:49,	3.87it/s]			
54%	128/150	5.05G	0.6879	0.5469	0.942	10	640:
		499/920	[02:08<01:47,	3.90it/s]			
54%	128/150	5.05G	0.6884	0.5471	0.9424	14	640:
		499/920	[02:08<01:47,	3.90it/s]			
54%	128/150	5.05G	0.6884	0.5471	0.9424	14	640:
		500/920	[02:08<01:47,	3.91it/s]			
54%	128/150	5.05G	0.6887	0.5476	0.9425	27	640:
		500/920	[02:08<01:47,	3.91it/s]			
54%	128/150	5.05G	0.6887	0.5476	0.9425	27	640:
		501/920	[02:08<01:47,	3.91it/s]			
54%	128/150	5.05G	0.6888	0.5475	0.9425	19	640:
		501/920	[02:09<01:47,	3.91it/s]			
55%	128/150	5.05G	0.6888	0.5475	0.9425	19	640:
		502/920	[02:09<01:46,	3.94it/s]			
55%	128/150	5.05G	0.6888	0.5474	0.9424	13	640:
		502/920	[02:09<01:46,	3.94it/s]			
55%	128/150	5.05G	0.6888	0.5474	0.9424	13	640:
		503/920	[02:09<01:45,	3.94it/s]			
55%	128/150	5.05G	0.6887	0.5474	0.9423	12	640:
		503/920	[02:09<01:45,	3.94it/s]			
55%	128/150	5.05G	0.6887	0.5474	0.9423	12	640:
		504/920	[02:09<01:45,	3.95it/s]			
55%	128/150	5.05G	0.6891	0.5484	0.9426	43	640:
		504/920	[02:09<01:45,	3.95it/s]			
55%	128/150	5.05G	0.6891	0.5484	0.9426	43	640:
		505/920	[02:09<01:49,	3.80it/s]			
55%	128/150	5.05G	0.6889	0.5485	0.9424	13	640:
		505/920	[02:10<01:49,	3.80it/s]			

128/150	5.05G	0.6889	0.5485	0.9424	13	640:
55%	506/920 [02:10<01:47,	3.85it/s]				
128/150	5.05G	0.6884	0.548	0.9425	7	640:
55%	506/920 [02:10<01:47,	3.85it/s]				
128/150	5.05G	0.6884	0.548	0.9425	7	640:
55%	507/920 [02:10<01:46,	3.89it/s]				
128/150	5.05G	0.688	0.5477	0.9423	10	640:
55%	507/920 [02:10<01:46,	3.89it/s]				
128/150	5.05G	0.688	0.5477	0.9423	10	640:
55%	508/920 [02:10<01:45,	3.90it/s]				
128/150	5.05G	0.6878	0.5474	0.9424	13	640:
55%	508/920 [02:10<01:45,	3.90it/s]				
128/150	5.05G	0.6878	0.5474	0.9424	13	640:
55%	509/920 [02:10<01:45,	3.91it/s]				
128/150	5.05G	0.6879	0.5473	0.9422	15	640:
55%	509/920 [02:11<01:45,	3.91it/s]				
128/150	5.05G	0.6879	0.5473	0.9422	15	640:
55%	510/920 [02:11<01:48,	3.76it/s]				
128/150	5.05G	0.6878	0.5472	0.9421	13	640:
55%	510/920 [02:11<01:48,	3.76it/s]				
128/150	5.05G	0.6878	0.5472	0.9421	13	640:
56%	511/920 [02:11<01:48,	3.79it/s]				
128/150	5.05G	0.6875	0.5468	0.942	11	640:
56%	511/920 [02:11<01:48,	3.79it/s]				
128/150	5.05G	0.6875	0.5468	0.942	11	640:
56%	512/920 [02:11<01:46,	3.84it/s]				
128/150	5.05G	0.6878	0.5472	0.942	23	640:
56%	512/920 [02:11<01:46,	3.84it/s]				
128/150	5.05G	0.6878	0.5472	0.942	23	640:
56%	513/920 [02:11<01:48,	3.76it/s]				
128/150	5.05G	0.6879	0.5474	0.942	24	640:
56%	513/920 [02:12<01:48,	3.76it/s]				
128/150	5.05G	0.6879	0.5474	0.942	24	640:
56%	514/920 [02:12<01:45,	3.85it/s]				
128/150	5.05G	0.6876	0.5474	0.942	19	640:
56%	514/920 [02:12<01:45,	3.85it/s]				
128/150	5.05G	0.6876	0.5474	0.942	19	640:
56%	515/920 [02:12<01:44,	3.89it/s]				

56%	128/150	5.05G	0.6874	0.547	0.9419	15	640:
		515/920	[02:12<01:44,	3.89it/s]			
56%	128/150	5.05G	0.6874	0.547	0.9419	15	640:
		516/920	[02:12<01:43,	3.89it/s]			
56%	128/150	5.05G	0.6874	0.5468	0.9419	20	640:
		516/920	[02:12<01:43,	3.89it/s]			
56%	128/150	5.05G	0.6874	0.5468	0.9419	20	640:
		517/920	[02:12<01:43,	3.90it/s]			
56%	128/150	5.05G	0.6878	0.5469	0.942	21	640:
		517/920	[02:13<01:43,	3.90it/s]			
56%	128/150	5.05G	0.6878	0.5469	0.942	21	640:
		518/920	[02:13<01:42,	3.92it/s]			
56%	128/150	5.05G	0.6876	0.5467	0.9419	15	640:
		518/920	[02:13<01:42,	3.92it/s]			
56%	128/150	5.05G	0.6876	0.5467	0.9419	15	640:
		519/920	[02:13<01:42,	3.93it/s]			
56%	128/150	5.05G	0.6874	0.5467	0.9418	13	640:
		519/920	[02:13<01:42,	3.93it/s]			
57%	128/150	5.05G	0.6874	0.5467	0.9418	13	640:
		520/920	[02:13<01:41,	3.93it/s]			
57%	128/150	5.05G	0.6876	0.5473	0.942	37	640:
		520/920	[02:14<01:41,	3.93it/s]			
57%	128/150	5.05G	0.6876	0.5473	0.942	37	640:
		521/920	[02:14<01:44,	3.81it/s]			
57%	128/150	5.05G	0.6871	0.5471	0.9418	11	640:
		521/920	[02:14<01:44,	3.81it/s]			
57%	128/150	5.05G	0.6871	0.5471	0.9418	11	640:
		522/920	[02:14<01:43,	3.86it/s]			
57%	128/150	5.05G	0.6873	0.5472	0.9416	19	640:
		522/920	[02:14<01:43,	3.86it/s]			
57%	128/150	5.05G	0.6873	0.5472	0.9416	19	640:
		523/920	[02:14<01:42,	3.86it/s]			
57%	128/150	5.05G	0.6869	0.547	0.9414	9	640:
		523/920	[02:14<01:42,	3.86it/s]			
57%	128/150	5.05G	0.6869	0.547	0.9414	9	640:
		524/920	[02:14<01:41,	3.90it/s]			
57%	128/150	5.05G	0.6871	0.5471	0.9414	24	640:
		524/920	[02:15<01:41,	3.90it/s]			

57%	128/150	5.05G	0.6871	0.5471	0.9414	24	640:
		525/920	[02:15<01:40,	3.94it/s]			
57%	128/150	5.05G	0.687	0.5471	0.9414	11	640:
		525/920	[02:15<01:40,	3.94it/s]			
57%	128/150	5.05G	0.687	0.5471	0.9414	11	640:
		526/920	[02:15<01:40,	3.94it/s]			
57%	128/150	5.05G	0.6866	0.5468	0.9414	7	640:
		526/920	[02:15<01:40,	3.94it/s]			
57%	128/150	5.05G	0.6866	0.5468	0.9414	7	640:
		527/920	[02:15<01:39,	3.94it/s]			
57%	128/150	5.05G	0.6864	0.5464	0.9415	11	640:
		527/920	[02:15<01:39,	3.94it/s]			
57%	128/150	5.05G	0.6864	0.5464	0.9415	11	640:
		528/920	[02:15<01:38,	3.97it/s]			
57%	128/150	5.05G	0.6864	0.5461	0.9413	17	640:
		528/920	[02:16<01:38,	3.97it/s]			
57%	128/150	5.05G	0.6864	0.5461	0.9413	17	640:
		529/920	[02:16<01:42,	3.83it/s]			
57%	128/150	5.05G	0.6862	0.5459	0.941	9	640:
		529/920	[02:16<01:42,	3.83it/s]			
58%	128/150	5.05G	0.6862	0.5459	0.941	9	640:
		530/920	[02:16<01:40,	3.88it/s]			
58%	128/150	5.05G	0.6863	0.5462	0.941	13	640:
		530/920	[02:16<01:40,	3.88it/s]			
58%	128/150	5.05G	0.6863	0.5462	0.941	13	640:
		531/920	[02:16<01:39,	3.91it/s]			
58%	128/150	5.05G	0.686	0.5458	0.9411	13	640:
		531/920	[02:16<01:39,	3.91it/s]			
58%	128/150	5.05G	0.686	0.5458	0.9411	13	640:
		532/920	[02:16<01:38,	3.94it/s]			
58%	128/150	5.05G	0.6861	0.5461	0.9411	14	640:
		532/920	[02:17<01:38,	3.94it/s]			
58%	128/150	5.05G	0.6861	0.5461	0.9411	14	640:
		533/920	[02:17<01:38,	3.93it/s]			
58%	128/150	5.05G	0.6862	0.546	0.9412	17	640:
		533/920	[02:17<01:38,	3.93it/s]			
58%	128/150	5.05G	0.6862	0.546	0.9412	17	640:
		534/920	[02:17<01:37,	3.95it/s]			

58%	128/150	5.05G	0.6865	0.5463	0.9417	8	640:
		534/920	[02:17<01:37,	3.95it/s]			
58%	128/150	5.05G	0.6865	0.5463	0.9417	8	640:
		535/920	[02:17<01:37,	3.96it/s]			
58%	128/150	5.05G	0.6863	0.5463	0.9414	12	640:
		535/920	[02:17<01:37,	3.96it/s]			
58%	128/150	5.05G	0.6863	0.5463	0.9414	12	640:
		536/920	[02:17<01:36,	3.98it/s]			
58%	128/150	5.05G	0.6865	0.5466	0.9416	11	640:
		536/920	[02:18<01:36,	3.98it/s]			
58%	128/150	5.05G	0.6865	0.5466	0.9416	11	640:
		537/920	[02:18<01:39,	3.86it/s]			
58%	128/150	5.05G	0.6864	0.5466	0.9415	16	640:
		537/920	[02:18<01:39,	3.86it/s]			
58%	128/150	5.05G	0.6864	0.5466	0.9415	16	640:
		538/920	[02:18<01:37,	3.92it/s]			
58%	128/150	5.05G	0.6865	0.5467	0.9414	12	640:
		538/920	[02:18<01:37,	3.92it/s]			
59%	128/150	5.05G	0.6865	0.5467	0.9414	12	640:
		539/920	[02:18<01:36,	3.94it/s]			
59%	128/150	5.05G	0.6865	0.5469	0.9413	19	640:
		539/920	[02:18<01:36,	3.94it/s]			
59%	128/150	5.05G	0.6865	0.5469	0.9413	19	640:
		540/920	[02:18<01:36,	3.94it/s]			
59%	128/150	5.05G	0.6864	0.5467	0.9413	25	640:
		540/920	[02:19<01:36,	3.94it/s]			
59%	128/150	5.05G	0.6864	0.5467	0.9413	25	640:
		541/920	[02:19<01:35,	3.96it/s]			
59%	128/150	5.05G	0.6867	0.5468	0.9412	27	640:
		541/920	[02:19<01:35,	3.96it/s]			
59%	128/150	5.05G	0.6867	0.5468	0.9412	27	640:
		542/920	[02:19<01:35,	3.95it/s]			
59%	128/150	5.05G	0.6868	0.5469	0.9414	20	640:
		542/920	[02:19<01:35,	3.95it/s]			
59%	128/150	5.05G	0.6868	0.5469	0.9414	20	640:
		543/920	[02:19<01:35,	3.94it/s]			
59%	128/150	5.05G	0.6874	0.5473	0.9416	20	640:
		543/920	[02:19<01:35,	3.94it/s]			

59%	128/150	5.05G	0.6874	0.5473	0.9416	20	640:
		544/920	[02:19<01:35,	3.94it/s]			
59%	128/150	5.05G	0.6869	0.5469	0.9416	10	640:
		544/920	[02:20<01:35,	3.94it/s]			
59%	128/150	5.05G	0.6869	0.5469	0.9416	10	640:
		545/920	[02:20<01:38,	3.81it/s]			
59%	128/150	5.05G	0.6876	0.5473	0.9417	18	640:
		545/920	[02:20<01:38,	3.81it/s]			
59%	128/150	5.05G	0.6876	0.5473	0.9417	18	640:
		546/920	[02:20<01:37,	3.85it/s]			
59%	128/150	5.05G	0.6877	0.5472	0.9417	13	640:
		546/920	[02:20<01:37,	3.85it/s]			
59%	128/150	5.05G	0.6877	0.5472	0.9417	13	640:
		547/920	[02:20<01:36,	3.87it/s]			
59%	128/150	5.05G	0.688	0.5474	0.9418	18	640:
		547/920	[02:20<01:36,	3.87it/s]			
60%	128/150	5.05G	0.688	0.5474	0.9418	18	640:
		548/920	[02:20<01:35,	3.90it/s]			
60%	128/150	5.05G	0.688	0.5474	0.9418	13	640:
		548/920	[02:21<01:35,	3.90it/s]			
60%	128/150	5.05G	0.688	0.5474	0.9418	13	640:
		549/920	[02:21<01:35,	3.90it/s]			
60%	128/150	5.05G	0.688	0.5476	0.9419	18	640:
		549/920	[02:21<01:35,	3.90it/s]			
60%	128/150	5.05G	0.688	0.5476	0.9419	18	640:
		550/920	[02:21<01:34,	3.93it/s]			
60%	128/150	5.05G	0.6879	0.5474	0.9419	16	640:
		550/920	[02:21<01:34,	3.93it/s]			
60%	128/150	5.05G	0.6879	0.5474	0.9419	16	640:
		551/920	[02:21<01:33,	3.94it/s]			
60%	128/150	5.05G	0.6881	0.5472	0.942	12	640:
		551/920	[02:21<01:33,	3.94it/s]			
60%	128/150	5.05G	0.6881	0.5472	0.942	12	640:
		552/920	[02:21<01:33,	3.95it/s]			
60%	128/150	5.05G	0.6881	0.5471	0.9417	15	640:
		552/920	[02:22<01:33,	3.95it/s]			
60%	128/150	5.05G	0.6881	0.5471	0.9417	15	640:
		553/920	[02:22<01:35,	3.84it/s]			

60%	128/150	5.05G	0.6884	0.547	0.942	8	640:
		553/920	[02:22<01:35,	3.84it/s]			
60%	128/150	5.05G	0.6884	0.547	0.942	8	640:
		554/920	[02:22<01:34,	3.89it/s]			
60%	128/150	5.05G	0.6887	0.5476	0.9422	20	640:
		554/920	[02:22<01:34,	3.89it/s]			
60%	128/150	5.05G	0.6887	0.5476	0.9422	20	640:
		555/920	[02:22<01:33,	3.90it/s]			
60%	128/150	5.05G	0.6886	0.5474	0.9421	15	640:
		555/920	[02:22<01:33,	3.90it/s]			
60%	128/150	5.05G	0.6886	0.5474	0.9421	15	640:
		556/920	[02:22<01:32,	3.94it/s]			
60%	128/150	5.05G	0.6884	0.5473	0.942	8	640:
		556/920	[02:23<01:32,	3.94it/s]			
61%	128/150	5.05G	0.6884	0.5473	0.942	8	640:
		557/920	[02:23<01:31,	3.96it/s]			
61%	128/150	5.05G	0.6883	0.5474	0.942	18	640:
		557/920	[02:23<01:31,	3.96it/s]			
61%	128/150	5.05G	0.6883	0.5474	0.942	18	640:
		558/920	[02:23<01:31,	3.97it/s]			
61%	128/150	5.05G	0.6888	0.5481	0.9421	16	640:
		558/920	[02:23<01:31,	3.97it/s]			
61%	128/150	5.05G	0.6888	0.5481	0.9421	16	640:
		559/920	[02:23<01:30,	3.97it/s]			
61%	128/150	5.05G	0.6892	0.5484	0.9419	27	640:
		559/920	[02:23<01:30,	3.97it/s]			
61%	128/150	5.05G	0.6892	0.5484	0.9419	27	640:
		560/920	[02:23<01:30,	3.98it/s]			
61%	128/150	5.05G	0.69	0.5489	0.942	31	640:
		560/920	[02:24<01:30,	3.98it/s]			
61%	128/150	5.05G	0.69	0.5489	0.942	31	640:
		561/920	[02:24<01:33,	3.84it/s]			
61%	128/150	5.05G	0.6906	0.5493	0.9424	26	640:
		561/920	[02:24<01:33,	3.84it/s]			
61%	128/150	5.05G	0.6906	0.5493	0.9424	26	640:
		562/920	[02:24<01:31,	3.90it/s]			
61%	128/150	5.05G	0.6905	0.5493	0.9424	20	640:
		562/920	[02:24<01:31,	3.90it/s]			

61%	128/150	5.05G	0.6905	0.5493	0.9424	20	640:
		563/920	[02:24<01:30,	3.93it/s]			
61%	128/150	5.05G	0.691	0.5494	0.9428	20	640:
		563/920	[02:24<01:30,	3.93it/s]			
61%	128/150	5.05G	0.691	0.5494	0.9428	20	640:
		564/920	[02:24<01:29,	3.96it/s]			
61%	128/150	5.05G	0.6916	0.5501	0.9432	23	640:
		564/920	[02:25<01:29,	3.96it/s]			
61%	128/150	5.05G	0.6916	0.5501	0.9432	23	640:
		565/920	[02:25<01:29,	3.95it/s]			
61%	128/150	5.05G	0.6913	0.5502	0.9432	19	640:
		565/920	[02:25<01:29,	3.95it/s]			
62%	128/150	5.05G	0.6913	0.5502	0.9432	19	640:
		566/920	[02:25<01:29,	3.98it/s]			
62%	128/150	5.05G	0.6913	0.5499	0.9433	14	640:
		566/920	[02:25<01:29,	3.98it/s]			
62%	128/150	5.05G	0.6913	0.5499	0.9433	14	640:
		567/920	[02:25<01:28,	3.97it/s]			
62%	128/150	5.05G	0.6912	0.5499	0.9432	17	640:
		567/920	[02:25<01:28,	3.97it/s]			
62%	128/150	5.05G	0.6912	0.5499	0.9432	17	640:
		568/920	[02:25<01:28,	3.96it/s]			
62%	128/150	5.05G	0.6912	0.5497	0.9432	20	640:
		568/920	[02:26<01:28,	3.96it/s]			
62%	128/150	5.05G	0.6912	0.5497	0.9432	20	640:
		569/920	[02:26<01:31,	3.83it/s]			
62%	128/150	5.05G	0.691	0.5495	0.9431	14	640:
		569/920	[02:26<01:31,	3.83it/s]			
62%	128/150	5.05G	0.691	0.5495	0.9431	14	640:
		570/920	[02:26<01:29,	3.90it/s]			
62%	128/150	5.05G	0.691	0.5494	0.943	15	640:
		570/920	[02:26<01:29,	3.90it/s]			
62%	128/150	5.05G	0.691	0.5494	0.943	15	640:
		571/920	[02:26<01:28,	3.94it/s]			
62%	128/150	5.05G	0.691	0.5492	0.9429	16	640:
		571/920	[02:26<01:28,	3.94it/s]			
62%	128/150	5.05G	0.691	0.5492	0.9429	16	640:
		572/920	[02:26<01:27,	3.96it/s]			

62%	128/150	5.05G	0.6911	0.5495	0.9431	21	640:
		572/920	[02:27<01:27,	3.96it/s]			
62%	128/150	5.05G	0.6911	0.5495	0.9431	21	640:
		573/920	[02:27<01:27,	3.95it/s]			
62%	128/150	5.05G	0.691	0.5495	0.9429	17	640:
		573/920	[02:27<01:27,	3.95it/s]			
62%	128/150	5.05G	0.691	0.5495	0.9429	17	640:
		574/920	[02:27<01:27,	3.97it/s]			
62%	128/150	5.05G	0.6915	0.5497	0.9433	15	640:
		574/920	[02:27<01:27,	3.97it/s]			
62%	128/150	5.05G	0.6915	0.5497	0.9433	15	640:
		575/920	[02:27<01:26,	3.98it/s]			
62%	128/150	5.05G	0.6918	0.5497	0.9434	19	640:
		575/920	[02:27<01:26,	3.98it/s]			
63%	128/150	5.05G	0.6918	0.5497	0.9434	19	640:
		576/920	[02:27<01:26,	3.99it/s]			
63%	128/150	5.05G	0.6918	0.5498	0.9436	15	640:
		576/920	[02:28<01:26,	3.99it/s]			
63%	128/150	5.05G	0.6918	0.5498	0.9436	15	640:
		577/920	[02:28<01:28,	3.87it/s]			
63%	128/150	5.05G	0.6917	0.5496	0.9439	11	640:
		577/920	[02:28<01:28,	3.87it/s]			
63%	128/150	5.05G	0.6917	0.5496	0.9439	11	640:
		578/920	[02:28<01:27,	3.91it/s]			
63%	128/150	5.05G	0.6917	0.5496	0.944	9	640:
		578/920	[02:28<01:27,	3.91it/s]			
63%	128/150	5.05G	0.6917	0.5496	0.944	9	640:
		579/920	[02:28<01:26,	3.92it/s]			
63%	128/150	5.05G	0.6915	0.5496	0.9438	13	640:
		579/920	[02:29<01:26,	3.92it/s]			
63%	128/150	5.05G	0.6915	0.5496	0.9438	13	640:
		580/920	[02:29<01:26,	3.95it/s]			
63%	128/150	5.05G	0.6917	0.5499	0.9438	19	640:
		580/920	[02:29<01:26,	3.95it/s]			
63%	128/150	5.05G	0.6917	0.5499	0.9438	19	640:
		581/920	[02:29<01:25,	3.97it/s]			
63%	128/150	5.05G	0.6912	0.5496	0.9438	14	640:
		581/920	[02:29<01:25,	3.97it/s]			

63%	128/150	5.05G	0.6912	0.5496	0.9438	14	640:
		582/920	[02:29<01:25,	3.97it/s]			
63%	128/150	5.05G	0.6911	0.5502	0.9438	19	640:
		582/920	[02:29<01:25,	3.97it/s]			
63%	128/150	5.05G	0.6911	0.5502	0.9438	19	640:
		583/920	[02:29<01:24,	3.98it/s]			
63%	128/150	5.05G	0.6908	0.5502	0.9438	17	640:
		583/920	[02:30<01:24,	3.98it/s]			
63%	128/150	5.05G	0.6908	0.5502	0.9438	17	640:
		584/920	[02:30<01:24,	3.96it/s]			
63%	128/150	5.05G	0.6908	0.5502	0.9438	18	640:
		584/920	[02:30<01:24,	3.96it/s]			
64%	128/150	5.05G	0.6908	0.5502	0.9438	18	640:
		585/920	[02:30<01:27,	3.84it/s]			
64%	128/150	5.05G	0.6911	0.5501	0.944	15	640:
		585/920	[02:30<01:27,	3.84it/s]			
64%	128/150	5.05G	0.6911	0.5501	0.944	15	640:
		586/920	[02:30<01:25,	3.89it/s]			
64%	128/150	5.05G	0.691	0.5499	0.944	14	640:
		586/920	[02:30<01:25,	3.89it/s]			
64%	128/150	5.05G	0.691	0.5499	0.944	14	640:
		587/920	[02:30<01:25,	3.91it/s]			
64%	128/150	5.05G	0.6907	0.5496	0.9439	11	640:
		587/920	[02:31<01:25,	3.91it/s]			
64%	128/150	5.05G	0.6907	0.5496	0.9439	11	640:
		588/920	[02:31<01:24,	3.93it/s]			
64%	128/150	5.05G	0.691	0.55	0.9441	18	640:
		588/920	[02:31<01:24,	3.93it/s]			
64%	128/150	5.05G	0.691	0.55	0.9441	18	640:
		589/920	[02:31<01:23,	3.96it/s]			
64%	128/150	5.05G	0.6913	0.5501	0.944	16	640:
		589/920	[02:31<01:23,	3.96it/s]			
64%	128/150	5.05G	0.6913	0.5501	0.944	16	640:
		590/920	[02:31<01:23,	3.95it/s]			
64%	128/150	5.05G	0.6912	0.5498	0.944	13	640:
		590/920	[02:31<01:23,	3.95it/s]			
64%	128/150	5.05G	0.6912	0.5498	0.944	13	640:
		591/920	[02:31<01:23,	3.96it/s]			

64%	128/150	5.05G	0.6909	0.5497	0.9439	13	640:
		591/920	[02:32<01:23,	3.96it/s]			
64%	128/150	5.05G	0.6909	0.5497	0.9439	13	640:
		592/920	[02:32<01:22,	3.96it/s]			
64%	128/150	5.05G	0.6909	0.5495	0.944	11	640:
		592/920	[02:32<01:22,	3.96it/s]			
64%	128/150	5.05G	0.6909	0.5495	0.944	11	640:
		593/920	[02:32<01:25,	3.84it/s]			
64%	128/150	5.05G	0.6909	0.5495	0.9439	15	640:
		593/920	[02:32<01:25,	3.84it/s]			
65%	128/150	5.05G	0.6909	0.5495	0.9439	15	640:
		594/920	[02:32<01:23,	3.91it/s]			
65%	128/150	5.05G	0.6908	0.5496	0.9438	19	640:
		594/920	[02:32<01:23,	3.91it/s]			
65%	128/150	5.05G	0.6908	0.5496	0.9438	19	640:
		595/920	[02:32<01:22,	3.94it/s]			
65%	128/150	5.05G	0.691	0.5499	0.9439	13	640:
		595/920	[02:33<01:22,	3.94it/s]			
65%	128/150	5.05G	0.691	0.5499	0.9439	13	640:
		596/920	[02:33<01:21,	3.96it/s]			
65%	128/150	5.05G	0.691	0.5501	0.9439	28	640:
		596/920	[02:33<01:21,	3.96it/s]			
65%	128/150	5.05G	0.691	0.5501	0.9439	28	640:
		597/920	[02:33<01:21,	3.95it/s]			
65%	128/150	5.05G	0.6913	0.5503	0.9438	18	640:
		597/920	[02:33<01:21,	3.95it/s]			
65%	128/150	5.05G	0.6913	0.5503	0.9438	18	640:
		598/920	[02:33<01:21,	3.95it/s]			
65%	128/150	5.05G	0.6911	0.5499	0.9438	14	640:
		598/920	[02:33<01:21,	3.95it/s]			
65%	128/150	5.05G	0.6911	0.5499	0.9438	14	640:
		599/920	[02:33<01:21,	3.95it/s]			
65%	128/150	5.05G	0.6916	0.5502	0.9439	17	640:
		599/920	[02:34<01:21,	3.95it/s]			
65%	128/150	5.05G	0.6916	0.5502	0.9439	17	640:
		600/920	[02:34<01:20,	3.97it/s]			
65%	128/150	5.05G	0.6913	0.55	0.9437	12	640:
		600/920	[02:34<01:20,	3.97it/s]			

65%	128/150	5.05G	0.6913	0.55	0.9437	12	640:
		601/920	[02:34<01:22,	3.86it/s]			
65%	128/150	5.05G	0.6911	0.5498	0.9437	13	640:
		601/920	[02:34<01:22,	3.86it/s]			
65%	128/150	5.05G	0.6911	0.5498	0.9437	13	640:
		602/920	[02:34<01:21,	3.90it/s]			
65%	128/150	5.05G	0.6912	0.5497	0.9436	20	640:
		602/920	[02:34<01:21,	3.90it/s]			
66%	128/150	5.05G	0.6912	0.5497	0.9436	20	640:
		603/920	[02:34<01:20,	3.92it/s]			
66%	128/150	5.05G	0.6913	0.55	0.9436	24	640:
		603/920	[02:35<01:20,	3.92it/s]			
66%	128/150	5.05G	0.6913	0.55	0.9436	24	640:
		604/920	[02:35<01:20,	3.93it/s]			
66%	128/150	5.05G	0.6909	0.5499	0.9434	20	640:
		604/920	[02:35<01:20,	3.93it/s]			
66%	128/150	5.05G	0.6909	0.5499	0.9434	20	640:
		605/920	[02:35<01:19,	3.95it/s]			
66%	128/150	5.05G	0.6909	0.5499	0.9434	23	640:
		605/920	[02:35<01:19,	3.95it/s]			
66%	128/150	5.05G	0.6909	0.5499	0.9434	23	640:
		606/920	[02:35<01:19,	3.93it/s]			
66%	128/150	5.05G	0.6911	0.5499	0.9435	15	640:
		606/920	[02:35<01:19,	3.93it/s]			
66%	128/150	5.05G	0.6911	0.5499	0.9435	15	640:
		607/920	[02:35<01:19,	3.92it/s]			
66%	128/150	5.05G	0.6911	0.5497	0.9436	15	640:
		607/920	[02:36<01:19,	3.92it/s]			
66%	128/150	5.05G	0.6911	0.5497	0.9436	15	640:
		608/920	[02:36<01:19,	3.92it/s]			
66%	128/150	5.05G	0.6913	0.5499	0.9437	25	640:
		608/920	[02:36<01:19,	3.92it/s]			
66%	128/150	5.05G	0.6913	0.5499	0.9437	25	640:
		609/920	[02:36<01:22,	3.78it/s]			
66%	128/150	5.05G	0.6911	0.55	0.9436	10	640:
		609/920	[02:36<01:22,	3.78it/s]			
66%	128/150	5.05G	0.6911	0.55	0.9436	10	640:
		610/920	[02:36<01:20,	3.83it/s]			

66%	128/150	5.05G	0.6908	0.5499	0.9434	12	640:
	610/920	[02:36<01:20,	3.83it/s]				
66%	128/150	5.05G	0.6908	0.5499	0.9434	12	640:
	611/920	[02:36<01:20,	3.84it/s]				
66%	128/150	5.05G	0.6909	0.5499	0.9435	23	640:
	611/920	[02:37<01:20,	3.84it/s]				
67%	128/150	5.05G	0.6909	0.5499	0.9435	23	640:
	612/920	[02:37<01:19,	3.89it/s]				
67%	128/150	5.05G	0.6907	0.5497	0.9435	10	640:
	612/920	[02:37<01:19,	3.89it/s]				
67%	128/150	5.05G	0.6907	0.5497	0.9435	10	640:
	613/920	[02:37<01:18,	3.92it/s]				
67%	128/150	5.05G	0.6907	0.5496	0.9435	22	640:
	613/920	[02:37<01:18,	3.92it/s]				
67%	128/150	5.05G	0.6907	0.5496	0.9435	22	640:
	614/920	[02:37<01:17,	3.95it/s]				
67%	128/150	5.05G	0.6908	0.5496	0.9434	23	640:
	614/920	[02:37<01:17,	3.95it/s]				
67%	128/150	5.05G	0.6908	0.5496	0.9434	23	640:
	615/920	[02:37<01:16,	3.97it/s]				
67%	128/150	5.05G	0.6906	0.5495	0.9434	18	640:
	615/920	[02:38<01:16,	3.97it/s]				
67%	128/150	5.05G	0.6906	0.5495	0.9434	18	640:
	616/920	[02:38<01:16,	3.98it/s]				
67%	128/150	5.05G	0.6908	0.5495	0.9434	25	640:
	616/920	[02:38<01:16,	3.98it/s]				
67%	128/150	5.05G	0.6908	0.5495	0.9434	25	640:
	617/920	[02:38<01:18,	3.86it/s]				
67%	128/150	5.05G	0.6904	0.5492	0.9434	8	640:
	617/920	[02:38<01:18,	3.86it/s]				
67%	128/150	5.05G	0.6904	0.5492	0.9434	8	640:
	618/920	[02:38<01:17,	3.92it/s]				
67%	128/150	5.05G	0.6904	0.549	0.9434	18	640:
	618/920	[02:38<01:17,	3.92it/s]				
67%	128/150	5.05G	0.6904	0.549	0.9434	18	640:
	619/920	[02:38<01:16,	3.95it/s]				
67%	128/150	5.05G	0.6903	0.5491	0.9434	20	640:
	619/920	[02:39<01:16,	3.95it/s]				

67%	128/150	5.05G	0.6903	0.5491	0.9434	20	640:
		620/920	[02:39<01:15,	3.97it/s]			
67%	128/150	5.05G	0.6904	0.5491	0.9435	14	640:
		620/920	[02:39<01:15,	3.97it/s]			
68%	128/150	5.05G	0.6904	0.5491	0.9435	14	640:
		621/920	[02:39<01:15,	3.98it/s]			
68%	128/150	5.05G	0.6903	0.5491	0.9435	11	640:
		621/920	[02:39<01:15,	3.98it/s]			
68%	128/150	5.05G	0.6903	0.5491	0.9435	11	640:
		622/920	[02:39<01:14,	4.00it/s]			
68%	128/150	5.05G	0.6903	0.5492	0.9434	18	640:
		622/920	[02:39<01:14,	4.00it/s]			
68%	128/150	5.05G	0.6903	0.5492	0.9434	18	640:
		623/920	[02:39<01:14,	4.00it/s]			
68%	128/150	5.05G	0.6905	0.5493	0.9433	23	640:
		623/920	[02:40<01:14,	4.00it/s]			
68%	128/150	5.05G	0.6905	0.5493	0.9433	23	640:
		624/920	[02:40<01:13,	4.01it/s]			
68%	128/150	5.05G	0.6905	0.5497	0.9433	14	640:
		624/920	[02:40<01:13,	4.01it/s]			
68%	128/150	5.05G	0.6905	0.5497	0.9433	14	640:
		625/920	[02:40<01:16,	3.88it/s]			
68%	128/150	5.05G	0.6903	0.5498	0.9434	11	640:
		625/920	[02:40<01:16,	3.88it/s]			
68%	128/150	5.05G	0.6903	0.5498	0.9434	11	640:
		626/920	[02:40<01:14,	3.93it/s]			
68%	128/150	5.05G	0.6901	0.5497	0.9434	12	640:
		626/920	[02:40<01:14,	3.93it/s]			
68%	128/150	5.05G	0.6901	0.5497	0.9434	12	640:
		627/920	[02:40<01:14,	3.95it/s]			
68%	128/150	5.05G	0.6898	0.5495	0.9432	16	640:
		627/920	[02:41<01:14,	3.95it/s]			
68%	128/150	5.05G	0.6898	0.5495	0.9432	16	640:
		628/920	[02:41<01:14,	3.93it/s]			
68%	128/150	5.05G	0.6897	0.5496	0.9431	18	640:
		628/920	[02:41<01:14,	3.93it/s]			
68%	128/150	5.05G	0.6897	0.5496	0.9431	18	640:
		629/920	[02:41<01:14,	3.91it/s]			

68%	128/150	5.05G	0.69	0.5498	0.9433	29	640:
	629/920	[02:41<01:14,	3.91it/s]				
68%	128/150	5.05G	0.69	0.5498	0.9433	29	640:
	630/920	[02:41<01:14,	3.89it/s]				
68%	128/150	5.05G	0.6898	0.5497	0.9433	16	640:
	630/920	[02:42<01:14,	3.89it/s]				
69%	128/150	5.05G	0.6898	0.5497	0.9433	16	640:
	631/920	[02:42<01:13,	3.92it/s]				
69%	128/150	5.05G	0.6897	0.5495	0.9432	16	640:
	631/920	[02:42<01:13,	3.92it/s]				
69%	128/150	5.05G	0.6897	0.5495	0.9432	16	640:
	632/920	[02:42<01:13,	3.94it/s]				
69%	128/150	5.05G	0.6897	0.5494	0.9432	21	640:
	632/920	[02:42<01:13,	3.94it/s]				
69%	128/150	5.05G	0.6897	0.5494	0.9432	21	640:
	633/920	[02:42<01:15,	3.81it/s]				
69%	128/150	5.05G	0.6897	0.5492	0.9431	17	640:
	633/920	[02:42<01:15,	3.81it/s]				
69%	128/150	5.05G	0.6897	0.5492	0.9431	17	640:
	634/920	[02:42<01:14,	3.83it/s]				
69%	128/150	5.05G	0.6899	0.5499	0.9434	17	640:
	634/920	[02:43<01:14,	3.83it/s]				
69%	128/150	5.05G	0.6899	0.5499	0.9434	17	640:
	635/920	[02:43<01:14,	3.84it/s]				
69%	128/150	5.05G	0.6898	0.5497	0.9434	13	640:
	635/920	[02:43<01:14,	3.84it/s]				
69%	128/150	5.05G	0.6898	0.5497	0.9434	13	640:
	636/920	[02:43<01:13,	3.89it/s]				
69%	128/150	5.05G	0.6899	0.5498	0.9437	12	640:
	636/920	[02:43<01:13,	3.89it/s]				
69%	128/150	5.05G	0.6899	0.5498	0.9437	12	640:
	637/920	[02:43<01:12,	3.92it/s]				
69%	128/150	5.05G	0.6902	0.5502	0.9439	18	640:
	637/920	[02:43<01:12,	3.92it/s]				
69%	128/150	5.05G	0.6902	0.5502	0.9439	18	640:
	638/920	[02:43<01:17,	3.63it/s]				
69%	128/150	5.05G	0.6908	0.5506	0.9444	17	640:
	638/920	[02:44<01:17,	3.63it/s]				

69%	128/150	5.05G	0.6908	0.5506	0.9444	17	640:
	639/920	[02:44<01:15,	3.70it/s]				
69%	128/150	5.05G	0.6907	0.5505	0.9445	17	640:
	639/920	[02:44<01:15,	3.70it/s]				
70%	128/150	5.05G	0.6907	0.5505	0.9445	17	640:
	640/920	[02:44<01:14,	3.75it/s]				
70%	128/150	5.05G	0.6905	0.5506	0.9444	10	640:
	640/920	[02:44<01:14,	3.75it/s]				
70%	128/150	5.05G	0.6905	0.5506	0.9444	10	640:
	641/920	[02:44<01:16,	3.65it/s]				
70%	128/150	5.05G	0.6903	0.5504	0.9443	9	640:
	641/920	[02:44<01:16,	3.65it/s]				
70%	128/150	5.05G	0.6903	0.5504	0.9443	9	640:
	642/920	[02:44<01:14,	3.73it/s]				
70%	128/150	5.05G	0.6902	0.5503	0.9442	13	640:
	642/920	[02:45<01:14,	3.73it/s]				
70%	128/150	5.05G	0.6902	0.5503	0.9442	13	640:
	643/920	[02:45<01:13,	3.78it/s]				
70%	128/150	5.05G	0.69	0.5501	0.9441	17	640:
	643/920	[02:45<01:13,	3.78it/s]				
70%	128/150	5.05G	0.69	0.5501	0.9441	17	640:
	644/920	[02:45<01:12,	3.80it/s]				
70%	128/150	5.05G	0.6902	0.5504	0.9442	26	640:
	644/920	[02:45<01:12,	3.80it/s]				
70%	128/150	5.05G	0.6902	0.5504	0.9442	26	640:
	645/920	[02:45<01:12,	3.82it/s]				
70%	128/150	5.05G	0.6901	0.5502	0.944	13	640:
	645/920	[02:45<01:12,	3.82it/s]				
70%	128/150	5.05G	0.6901	0.5502	0.944	13	640:
	646/920	[02:45<01:11,	3.85it/s]				
70%	128/150	5.05G	0.6899	0.5501	0.944	14	640:
	646/920	[02:46<01:11,	3.85it/s]				
70%	128/150	5.05G	0.6899	0.5501	0.944	14	640:
	647/920	[02:46<01:10,	3.86it/s]				
70%	128/150	5.05G	0.69	0.5502	0.944	15	640:
	647/920	[02:46<01:10,	3.86it/s]				
70%	128/150	5.05G	0.69	0.5502	0.944	15	640:
	648/920	[02:46<01:10,	3.87it/s]				

70%	128/150	5.05G	0.6896	0.5499	0.9438	12	640:
	648/920	[02:46<01:10,	3.87it/s]				
71%	128/150	5.05G	0.6896	0.5499	0.9438	12	640:
	649/920	[02:46<01:13,	3.70it/s]				
71%	128/150	5.05G	0.6896	0.5504	0.9438	17	640:
	649/920	[02:47<01:13,	3.70it/s]				
71%	128/150	5.05G	0.6896	0.5504	0.9438	17	640:
	650/920	[02:47<01:11,	3.76it/s]				
71%	128/150	5.05G	0.6896	0.5503	0.9437	22	640:
	650/920	[02:47<01:11,	3.76it/s]				
71%	128/150	5.05G	0.6896	0.5503	0.9437	22	640:
	651/920	[02:47<01:10,	3.82it/s]				
71%	128/150	5.05G	0.6898	0.5503	0.9438	15	640:
	651/920	[02:47<01:10,	3.82it/s]				
71%	128/150	5.05G	0.6898	0.5503	0.9438	15	640:
	652/920	[02:47<01:09,	3.85it/s]				
71%	128/150	5.05G	0.6894	0.5501	0.9437	12	640:
	652/920	[02:47<01:09,	3.85it/s]				
71%	128/150	5.05G	0.6894	0.5501	0.9437	12	640:
	653/920	[02:47<01:09,	3.87it/s]				
71%	128/150	5.05G	0.6894	0.5502	0.9437	25	640:
	653/920	[02:48<01:09,	3.87it/s]				
71%	128/150	5.05G	0.6894	0.5502	0.9437	25	640:
	654/920	[02:48<01:08,	3.90it/s]				
71%	128/150	5.05G	0.6893	0.5504	0.9437	14	640:
	654/920	[02:48<01:08,	3.90it/s]				
71%	128/150	5.05G	0.6893	0.5504	0.9437	14	640:
	655/920	[02:48<01:07,	3.93it/s]				
71%	128/150	5.05G	0.6892	0.5502	0.9436	14	640:
	655/920	[02:48<01:07,	3.93it/s]				
71%	128/150	5.05G	0.6892	0.5502	0.9436	14	640:
	656/920	[02:48<01:06,	3.94it/s]				
71%	128/150	5.05G	0.6893	0.5502	0.9436	19	640:
	656/920	[02:48<01:06,	3.94it/s]				
71%	128/150	5.05G	0.6893	0.5502	0.9436	19	640:
	657/920	[02:48<01:09,	3.81it/s]				
71%	128/150	5.05G	0.6893	0.55	0.9434	12	640:
	657/920	[02:49<01:09,	3.81it/s]				

128/150	5.05G	0.6893	0.55	0.9434	12	640:
72%	658/920 [02:49<01:07,	3.88it/s]				
128/150	5.05G	0.6894	0.5503	0.9435	13	640:
72%	658/920 [02:49<01:07,	3.88it/s]				
128/150	5.05G	0.6894	0.5503	0.9435	13	640:
72%	659/920 [02:49<01:07,	3.89it/s]				
128/150	5.05G	0.6891	0.5501	0.9433	11	640:
72%	659/920 [02:49<01:07,	3.89it/s]				
128/150	5.05G	0.6891	0.5501	0.9433	11	640:
72%	660/920 [02:49<01:06,	3.93it/s]				
128/150	5.05G	0.6892	0.5502	0.9433	15	640:
72%	660/920 [02:49<01:06,	3.93it/s]				
128/150	5.05G	0.6892	0.5502	0.9433	15	640:
72%	661/920 [02:49<01:05,	3.93it/s]				
128/150	5.05G	0.6893	0.5502	0.9433	24	640:
72%	661/920 [02:50<01:05,	3.93it/s]				
128/150	5.05G	0.6893	0.5502	0.9433	24	640:
72%	662/920 [02:50<01:05,	3.93it/s]				
128/150	5.05G	0.6895	0.5507	0.9433	28	640:
72%	662/920 [02:50<01:05,	3.93it/s]				
128/150	5.05G	0.6895	0.5507	0.9433	28	640:
72%	663/920 [02:50<01:05,	3.94it/s]				
128/150	5.05G	0.6898	0.5509	0.9434	18	640:
72%	663/920 [02:50<01:05,	3.94it/s]				
128/150	5.05G	0.6898	0.5509	0.9434	18	640:
72%	664/920 [02:50<01:04,	3.95it/s]				
128/150	5.05G	0.6898	0.5508	0.9433	12	640:
72%	664/920 [02:50<01:04,	3.95it/s]				
128/150	5.05G	0.6898	0.5508	0.9433	12	640:
72%	665/920 [02:50<01:06,	3.84it/s]				
128/150	5.05G	0.6896	0.5507	0.9433	13	640:
72%	665/920 [02:51<01:06,	3.84it/s]				
128/150	5.05G	0.6896	0.5507	0.9433	13	640:
72%	666/920 [02:51<01:05,	3.91it/s]				
128/150	5.05G	0.6897	0.5506	0.9432	11	640:
72%	666/920 [02:51<01:05,	3.91it/s]				
128/150	5.05G	0.6897	0.5506	0.9432	11	640:
72%	667/920 [02:51<01:04,	3.92it/s]				

128/150	5.05G	0.6896	0.5505	0.9432	16	640:
72%	667/920 [02:51<01:04,	3.92it/s]				
128/150	5.05G	0.6896	0.5505	0.9432	16	640:
73%	668/920 [02:51<01:04,	3.93it/s]				
128/150	5.05G	0.6896	0.5508	0.9433	13	640:
73%	668/920 [02:51<01:04,	3.93it/s]				
128/150	5.05G	0.6896	0.5508	0.9433	13	640:
73%	669/920 [02:51<01:03,	3.93it/s]				
128/150	5.05G	0.6898	0.5509	0.9433	21	640:
73%	669/920 [02:52<01:03,	3.93it/s]				
128/150	5.05G	0.6898	0.5509	0.9433	21	640:
73%	670/920 [02:52<01:03,	3.95it/s]				
128/150	5.05G	0.6898	0.5508	0.9432	19	640:
73%	670/920 [02:52<01:03,	3.95it/s]				
128/150	5.05G	0.6898	0.5508	0.9432	19	640:
73%	671/920 [02:52<01:03,	3.94it/s]				
128/150	5.05G	0.6897	0.5507	0.9431	13	640:
73%	671/920 [02:52<01:03,	3.94it/s]				
128/150	5.05G	0.6897	0.5507	0.9431	13	640:
73%	672/920 [02:52<01:02,	3.94it/s]				
128/150	5.05G	0.6897	0.5506	0.9434	6	640:
73%	672/920 [02:52<01:02,	3.94it/s]				
128/150	5.05G	0.6897	0.5506	0.9434	6	640:
73%	673/920 [02:52<01:04,	3.82it/s]				
128/150	5.05G	0.6897	0.5504	0.9435	12	640:
73%	673/920 [02:53<01:04,	3.82it/s]				
128/150	5.05G	0.6897	0.5504	0.9435	12	640:
73%	674/920 [02:53<01:03,	3.88it/s]				
128/150	5.05G	0.6897	0.5504	0.9435	24	640:
73%	674/920 [02:53<01:03,	3.88it/s]				
128/150	5.05G	0.6897	0.5504	0.9435	24	640:
73%	675/920 [02:53<01:02,	3.89it/s]				
128/150	5.05G	0.6896	0.5503	0.9435	12	640:
73%	675/920 [02:53<01:02,	3.89it/s]				
128/150	5.05G	0.6896	0.5503	0.9435	12	640:
73%	676/920 [02:53<01:02,	3.90it/s]				
128/150	5.05G	0.6896	0.5503	0.9435	14	640:
73%	676/920 [02:53<01:02,	3.90it/s]				

74%	128/150	5.05G	0.6896	0.5503	0.9435	14	640:
		677/920	[02:53<01:01,	3.94it/s]			
74%	128/150	5.05G	0.6896	0.5503	0.9435	13	640:
		677/920	[02:54<01:01,	3.94it/s]			
74%	128/150	5.05G	0.6896	0.5503	0.9435	13	640:
		678/920	[02:54<01:01,	3.96it/s]			
74%	128/150	5.05G	0.6895	0.5503	0.9436	21	640:
		678/920	[02:54<01:01,	3.96it/s]			
74%	128/150	5.05G	0.6895	0.5503	0.9436	21	640:
		679/920	[02:54<01:01,	3.95it/s]			
74%	128/150	5.05G	0.6893	0.5502	0.9435	16	640:
		679/920	[02:54<01:01,	3.95it/s]			
74%	128/150	5.05G	0.6893	0.5502	0.9435	16	640:
		680/920	[02:54<01:00,	3.95it/s]			
74%	128/150	5.05G	0.6895	0.5506	0.9435	24	640:
		680/920	[02:54<01:00,	3.95it/s]			
74%	128/150	5.05G	0.6895	0.5506	0.9435	24	640:
		681/920	[02:54<01:02,	3.80it/s]			
74%	128/150	5.05G	0.6894	0.5505	0.9435	15	640:
		681/920	[02:55<01:02,	3.80it/s]			
74%	128/150	5.05G	0.6894	0.5505	0.9435	15	640:
		682/920	[02:55<01:01,	3.85it/s]			
74%	128/150	5.05G	0.6893	0.5506	0.9434	17	640:
		682/920	[02:55<01:01,	3.85it/s]			
74%	128/150	5.05G	0.6893	0.5506	0.9434	17	640:
		683/920	[02:55<01:00,	3.90it/s]			
74%	128/150	5.05G	0.6892	0.5508	0.9434	15	640:
		683/920	[02:55<01:00,	3.90it/s]			
74%	128/150	5.05G	0.6892	0.5508	0.9434	15	640:
		684/920	[02:55<01:00,	3.93it/s]			
74%	128/150	5.05G	0.689	0.5505	0.9434	17	640:
		684/920	[02:55<01:00,	3.93it/s]			
74%	128/150	5.05G	0.689	0.5505	0.9434	17	640:
		685/920	[02:55<00:59,	3.94it/s]			
74%	128/150	5.05G	0.6891	0.551	0.9435	17	640:
		685/920	[02:56<00:59,	3.94it/s]			
75%	128/150	5.05G	0.6891	0.551	0.9435	17	640:
		686/920	[02:56<00:59,	3.95it/s]			

128/150	5.05G	0.689	0.5511	0.9435	18	640:
75%	686/920 [02:56<00:59,	3.95it/s]				
128/150	5.05G	0.689	0.5511	0.9435	18	640:
75%	687/920 [02:56<00:58,	3.96it/s]				
128/150	5.05G	0.6887	0.5508	0.9433	9	640:
75%	687/920 [02:56<00:58,	3.96it/s]				
128/150	5.05G	0.6887	0.5508	0.9433	9	640:
75%	688/920 [02:56<00:58,	3.98it/s]				
128/150	5.05G	0.6892	0.5511	0.9435	36	640:
75%	688/920 [02:57<00:58,	3.98it/s]				
128/150	5.05G	0.6892	0.5511	0.9435	36	640:
75%	689/920 [02:57<01:00,	3.83it/s]				
128/150	5.05G	0.6894	0.5517	0.9437	16	640:
75%	689/920 [02:57<01:00,	3.83it/s]				
128/150	5.05G	0.6894	0.5517	0.9437	16	640:
75%	690/920 [02:57<00:59,	3.88it/s]				
128/150	5.05G	0.6896	0.5517	0.9437	22	640:
75%	690/920 [02:57<00:59,	3.88it/s]				
128/150	5.05G	0.6896	0.5517	0.9437	22	640:
75%	691/920 [02:57<00:58,	3.89it/s]				
128/150	5.05G	0.6894	0.5516	0.9436	16	640:
75%	691/920 [02:57<00:58,	3.89it/s]				
128/150	5.05G	0.6894	0.5516	0.9436	16	640:
75%	692/920 [02:57<01:02,	3.65it/s]				
128/150	5.05G	0.6898	0.5519	0.9438	43	640:
75%	692/920 [02:58<01:02,	3.65it/s]				
128/150	5.05G	0.6898	0.5519	0.9438	43	640:
75%	693/920 [02:58<01:04,	3.51it/s]				
128/150	5.05G	0.6896	0.5517	0.9437	12	640:
75%	693/920 [02:58<01:04,	3.51it/s]				
128/150	5.05G	0.6896	0.5517	0.9437	12	640:
75%	694/920 [02:58<01:05,	3.44it/s]				
128/150	5.05G	0.6898	0.5519	0.9436	18	640:
75%	694/920 [02:58<01:05,	3.44it/s]				
128/150	5.05G	0.6898	0.5519	0.9436	18	640:
76%	695/920 [02:58<01:03,	3.55it/s]				
128/150	5.05G	0.6897	0.5519	0.9435	14	640:
76%	695/920 [02:58<01:03,	3.55it/s]				

128/150	5.05G	0.6897	0.5519	0.9435	14	640:
76%	696/920 [02:58<01:01,	3.67it/s]				
128/150	5.05G	0.6896	0.552	0.9435	14	640:
76%	696/920 [02:59<01:01,	3.67it/s]				
128/150	5.05G	0.6896	0.552	0.9435	14	640:
76%	697/920 [02:59<01:01,	3.63it/s]				
128/150	5.05G	0.6896	0.5519	0.9433	12	640:
76%	697/920 [02:59<01:01,	3.63it/s]				
128/150	5.05G	0.6896	0.5519	0.9433	12	640:
76%	698/920 [02:59<00:59,	3.72it/s]				
128/150	5.05G	0.6896	0.5519	0.9433	16	640:
76%	698/920 [02:59<00:59,	3.72it/s]				
128/150	5.05G	0.6896	0.5519	0.9433	16	640:
76%	699/920 [02:59<00:58,	3.80it/s]				
128/150	5.05G	0.6896	0.5519	0.9433	16	640:
76%	699/920 [02:59<00:58,	3.80it/s]				
128/150	5.05G	0.6896	0.5519	0.9433	16	640:
76%	700/920 [02:59<00:57,	3.86it/s]				
128/150	5.05G	0.6897	0.552	0.9433	26	640:
76%	700/920 [03:00<00:57,	3.86it/s]				
128/150	5.05G	0.6897	0.552	0.9433	26	640:
76%	701/920 [03:00<00:56,	3.89it/s]				
128/150	5.05G	0.6897	0.552	0.9434	22	640:
76%	701/920 [03:00<00:56,	3.89it/s]				
128/150	5.05G	0.6897	0.552	0.9434	22	640:
76%	702/920 [03:00<00:55,	3.91it/s]				
128/150	5.05G	0.6902	0.5522	0.9435	30	640:
76%	702/920 [03:00<00:55,	3.91it/s]				
128/150	5.05G	0.6902	0.5522	0.9435	30	640:
76%	703/920 [03:00<00:55,	3.92it/s]				
128/150	5.05G	0.69	0.5519	0.9435	12	640:
76%	703/920 [03:01<00:55,	3.92it/s]				
128/150	5.05G	0.69	0.5519	0.9435	12	640:
77%	704/920 [03:01<00:55,	3.92it/s]				
128/150	5.05G	0.6902	0.5521	0.9436	25	640:
77%	704/920 [03:01<00:55,	3.92it/s]				
128/150	5.05G	0.6902	0.5521	0.9436	25	640:
77%	705/920 [03:01<00:56,	3.80it/s]				

128/150	5.05G	0.6902	0.5521	0.9436	14	640:
77%	705/920 [03:01<00:56,	3.80it/s]				
128/150	5.05G	0.6902	0.5521	0.9436	14	640:
77%	706/920 [03:01<00:55,	3.85it/s]				
128/150	5.05G	0.6903	0.5522	0.9437	29	640:
77%	706/920 [03:01<00:55,	3.85it/s]				
128/150	5.05G	0.6903	0.5522	0.9437	29	640:
77%	707/920 [03:01<00:54,	3.87it/s]				
128/150	5.05G	0.6903	0.5523	0.9437	20	640:
77%	707/920 [03:02<00:54,	3.87it/s]				
128/150	5.05G	0.6903	0.5523	0.9437	20	640:
77%	708/920 [03:02<00:54,	3.90it/s]				
128/150	5.05G	0.6901	0.5521	0.9436	11	640:
77%	708/920 [03:02<00:54,	3.90it/s]				
128/150	5.05G	0.6901	0.5521	0.9436	11	640:
77%	709/920 [03:02<00:53,	3.92it/s]				
128/150	5.05G	0.6899	0.5521	0.9435	13	640:
77%	709/920 [03:02<00:53,	3.92it/s]				
128/150	5.05G	0.6899	0.5521	0.9435	13	640:
77%	710/920 [03:02<00:53,	3.92it/s]				
128/150	5.05G	0.6899	0.5521	0.9436	15	640:
77%	710/920 [03:02<00:53,	3.92it/s]				
128/150	5.05G	0.6899	0.5521	0.9436	15	640:
77%	711/920 [03:02<00:53,	3.94it/s]				
128/150	5.05G	0.69	0.5522	0.9435	25	640:
77%	711/920 [03:03<00:53,	3.94it/s]				
128/150	5.05G	0.69	0.5522	0.9435	25	640:
77%	712/920 [03:03<00:52,	3.94it/s]				
128/150	5.05G	0.6898	0.5525	0.9434	17	640:
77%	712/920 [03:03<00:52,	3.94it/s]				
128/150	5.05G	0.6898	0.5525	0.9434	17	640:
78%	713/920 [03:03<00:54,	3.80it/s]				
128/150	5.05G	0.6896	0.5523	0.9433	10	640:
78%	713/920 [03:03<00:54,	3.80it/s]				
128/150	5.05G	0.6896	0.5523	0.9433	10	640:
78%	714/920 [03:03<00:53,	3.86it/s]				
128/150	5.05G	0.6898	0.5524	0.9433	27	640:
78%	714/920 [03:03<00:53,	3.86it/s]				

78%	128/150	5.05G	0.6898	0.5524	0.9433	27	640:
	715/920	[03:03<00:52,	3.89it/s]				
78%	128/150	5.05G	0.6898	0.5524	0.9434	15	640:
	715/920	[03:04<00:52,	3.89it/s]				
78%	128/150	5.05G	0.6898	0.5524	0.9434	15	640:
	716/920	[03:04<00:52,	3.91it/s]				
78%	128/150	5.05G	0.6898	0.5526	0.9435	18	640:
	716/920	[03:04<00:52,	3.91it/s]				
78%	128/150	5.05G	0.6898	0.5526	0.9435	18	640:
	717/920	[03:04<00:51,	3.92it/s]				
78%	128/150	5.05G	0.6899	0.5526	0.9434	30	640:
	717/920	[03:04<00:51,	3.92it/s]				
78%	128/150	5.05G	0.6899	0.5526	0.9434	30	640:
	718/920	[03:04<00:51,	3.93it/s]				
78%	128/150	5.05G	0.6901	0.553	0.9436	14	640:
	718/920	[03:04<00:51,	3.93it/s]				
78%	128/150	5.05G	0.6901	0.553	0.9436	14	640:
	719/920	[03:04<00:51,	3.93it/s]				
78%	128/150	5.05G	0.6902	0.5532	0.9435	18	640:
	719/920	[03:05<00:51,	3.93it/s]				
78%	128/150	5.05G	0.6902	0.5532	0.9435	18	640:
	720/920	[03:05<00:50,	3.94it/s]				
78%	128/150	5.05G	0.6901	0.5531	0.9436	9	640:
	720/920	[03:05<00:50,	3.94it/s]				
78%	128/150	5.05G	0.6901	0.5531	0.9436	9	640:
	721/920	[03:05<00:52,	3.82it/s]				
78%	128/150	5.05G	0.6902	0.5529	0.9436	15	640:
	721/920	[03:05<00:52,	3.82it/s]				
78%	128/150	5.05G	0.6902	0.5529	0.9436	15	640:
	722/920	[03:05<00:50,	3.89it/s]				
78%	128/150	5.05G	0.6903	0.5531	0.9438	11	640:
	722/920	[03:05<00:50,	3.89it/s]				
79%	128/150	5.05G	0.6903	0.5531	0.9438	11	640:
	723/920	[03:05<00:50,	3.92it/s]				
79%	128/150	5.05G	0.6903	0.5532	0.9438	13	640:
	723/920	[03:06<00:50,	3.92it/s]				
79%	128/150	5.05G	0.6903	0.5532	0.9438	13	640:
	724/920	[03:06<00:49,	3.93it/s]				

79%	128/150	5.05G	0.6901	0.553	0.9437	14	640:
		724/920	[03:06<00:49,	3.93it/s]			
79%	128/150	5.05G	0.6901	0.553	0.9437	14	640:
		725/920	[03:06<00:49,	3.95it/s]			
79%	128/150	5.05G	0.6899	0.5529	0.9437	14	640:
		725/920	[03:06<00:49,	3.95it/s]			
79%	128/150	5.05G	0.6899	0.5529	0.9437	14	640:
		726/920	[03:06<00:48,	3.96it/s]			
79%	128/150	5.05G	0.69	0.553	0.9436	19	640:
		726/920	[03:06<00:48,	3.96it/s]			
79%	128/150	5.05G	0.69	0.553	0.9436	19	640:
		727/920	[03:06<00:48,	3.97it/s]			
79%	128/150	5.05G	0.6901	0.553	0.9436	24	640:
		727/920	[03:07<00:48,	3.97it/s]			
79%	128/150	5.05G	0.6901	0.553	0.9436	24	640:
		728/920	[03:07<00:48,	3.98it/s]			
79%	128/150	5.05G	0.6902	0.5531	0.9436	13	640:
		728/920	[03:07<00:48,	3.98it/s]			
79%	128/150	5.05G	0.6902	0.5531	0.9436	13	640:
		729/920	[03:07<00:49,	3.84it/s]			
79%	128/150	5.05G	0.6902	0.553	0.9435	14	640:
		729/920	[03:07<00:49,	3.84it/s]			
79%	128/150	5.05G	0.6902	0.553	0.9435	14	640:
		730/920	[03:07<00:48,	3.90it/s]			
79%	128/150	5.05G	0.6898	0.5527	0.9437	8	640:
		730/920	[03:07<00:48,	3.90it/s]			
79%	128/150	5.05G	0.6898	0.5527	0.9437	8	640:
		731/920	[03:07<00:48,	3.92it/s]			
79%	128/150	5.05G	0.6898	0.5529	0.9436	17	640:
		731/920	[03:08<00:48,	3.92it/s]			
80%	128/150	5.05G	0.6898	0.5529	0.9436	17	640:
		732/920	[03:08<00:47,	3.95it/s]			
80%	128/150	5.05G	0.6899	0.5532	0.9437	22	640:
		732/920	[03:08<00:47,	3.95it/s]			
80%	128/150	5.05G	0.6899	0.5532	0.9437	22	640:
		733/920	[03:08<00:47,	3.96it/s]			
80%	128/150	5.05G	0.6897	0.5534	0.9436	13	640:
		733/920	[03:08<00:47,	3.96it/s]			

80%	128/150	5.05G	0.6897	0.5534	0.9436	13	640:
	734/920	[03:08<00:46,	3.97it/s]				
80%	128/150	5.05G	0.6898	0.5536	0.9437	27	640:
	734/920	[03:08<00:46,	3.97it/s]				
80%	128/150	5.05G	0.6898	0.5536	0.9437	27	640:
	735/920	[03:08<00:46,	3.98it/s]				
80%	128/150	5.05G	0.6898	0.5537	0.9436	12	640:
	735/920	[03:09<00:46,	3.98it/s]				
80%	128/150	5.05G	0.6898	0.5537	0.9436	12	640:
	736/920	[03:09<00:46,	4.00it/s]				
80%	128/150	5.05G	0.6898	0.5539	0.9434	14	640:
	736/920	[03:09<00:46,	4.00it/s]				
80%	128/150	5.05G	0.6898	0.5539	0.9434	14	640:
	737/920	[03:09<00:47,	3.85it/s]				
80%	128/150	5.05G	0.69	0.5541	0.9435	22	640:
	737/920	[03:09<00:47,	3.85it/s]				
80%	128/150	5.05G	0.69	0.5541	0.9435	22	640:
	738/920	[03:09<00:46,	3.89it/s]				
80%	128/150	5.05G	0.6902	0.5546	0.9435	19	640:
	738/920	[03:09<00:46,	3.89it/s]				
80%	128/150	5.05G	0.6902	0.5546	0.9435	19	640:
	739/920	[03:09<00:46,	3.90it/s]				
80%	128/150	5.05G	0.6903	0.5548	0.9435	14	640:
	739/920	[03:10<00:46,	3.90it/s]				
80%	128/150	5.05G	0.6903	0.5548	0.9435	14	640:
	740/920	[03:10<00:45,	3.93it/s]				
80%	128/150	5.05G	0.6902	0.5546	0.9435	9	640:
	740/920	[03:10<00:45,	3.93it/s]				
81%	128/150	5.05G	0.6902	0.5546	0.9435	9	640:
	741/920	[03:10<00:45,	3.94it/s]				
81%	128/150	5.05G	0.6901	0.5546	0.9435	9	640:
	741/920	[03:10<00:45,	3.94it/s]				
81%	128/150	5.05G	0.6901	0.5546	0.9435	9	640:
	742/920	[03:10<00:44,	3.97it/s]				
81%	128/150	5.05G	0.6902	0.5545	0.9436	12	640:
	742/920	[03:10<00:44,	3.97it/s]				
81%	128/150	5.05G	0.6902	0.5545	0.9436	12	640:
	743/920	[03:10<00:44,	3.97it/s]				

81%	128/150	5.05G	0.6902	0.5547	0.9437	16	640:
	743/920	[03:11<00:44,	3.97it/s]				
81%	128/150	5.05G	0.6902	0.5547	0.9437	16	640:
	744/920	[03:11<00:44,	3.96it/s]				
81%	128/150	5.05G	0.6903	0.5548	0.9439	18	640:
	744/920	[03:11<00:44,	3.96it/s]				
81%	128/150	5.05G	0.6903	0.5548	0.9439	18	640:
	745/920	[03:11<00:45,	3.85it/s]				
81%	128/150	5.05G	0.6902	0.5547	0.9437	20	640:
	745/920	[03:11<00:45,	3.85it/s]				
81%	128/150	5.05G	0.6902	0.5547	0.9437	20	640:
	746/920	[03:11<00:44,	3.91it/s]				
81%	128/150	5.05G	0.6903	0.5549	0.9438	17	640:
	746/920	[03:11<00:44,	3.91it/s]				
81%	128/150	5.05G	0.6903	0.5549	0.9438	17	640:
	747/920	[03:11<00:44,	3.91it/s]				
81%	128/150	5.05G	0.6903	0.5551	0.9437	12	640:
	747/920	[03:12<00:44,	3.91it/s]				
81%	128/150	5.05G	0.6903	0.5551	0.9437	12	640:
	748/920	[03:12<00:43,	3.93it/s]				
81%	128/150	5.05G	0.6906	0.5551	0.9437	12	640:
	748/920	[03:12<00:43,	3.93it/s]				
81%	128/150	5.05G	0.6906	0.5551	0.9437	12	640:
	749/920	[03:12<00:43,	3.95it/s]				
81%	128/150	5.05G	0.6903	0.555	0.9437	11	640:
	749/920	[03:12<00:43,	3.95it/s]				
82%	128/150	5.05G	0.6903	0.555	0.9437	11	640:
	750/920	[03:12<00:43,	3.95it/s]				
82%	128/150	5.05G	0.6903	0.5548	0.9437	17	640:
	750/920	[03:13<00:43,	3.95it/s]				
82%	128/150	5.05G	0.6903	0.5548	0.9437	17	640:
	751/920	[03:13<00:42,	3.96it/s]				
82%	128/150	5.05G	0.6901	0.5547	0.9436	14	640:
	751/920	[03:13<00:42,	3.96it/s]				
82%	128/150	5.05G	0.6901	0.5547	0.9436	14	640:
	752/920	[03:13<00:42,	3.96it/s]				
82%	128/150	5.05G	0.6903	0.5548	0.9436	20	640:
	752/920	[03:13<00:42,	3.96it/s]				

128/150	5.05G	0.6903	0.5548	0.9436	20	640:
82%	753/920 [03:13<00:43,	3.82it/s]				
128/150	5.05G	0.6902	0.5546	0.9435	17	640:
82%	753/920 [03:13<00:43,	3.82it/s]				
128/150	5.05G	0.6902	0.5546	0.9435	17	640:
82%	754/920 [03:13<00:42,	3.90it/s]				
128/150	5.05G	0.6903	0.5545	0.9434	15	640:
82%	754/920 [03:14<00:42,	3.90it/s]				
128/150	5.05G	0.6903	0.5545	0.9434	15	640:
82%	755/920 [03:14<00:42,	3.91it/s]				
128/150	5.05G	0.6904	0.5546	0.9432	19	640:
82%	755/920 [03:14<00:42,	3.91it/s]				
128/150	5.05G	0.6904	0.5546	0.9432	19	640:
82%	756/920 [03:14<00:41,	3.91it/s]				
128/150	5.05G	0.6904	0.5545	0.9432	16	640:
82%	756/920 [03:14<00:41,	3.91it/s]				
128/150	5.05G	0.6904	0.5545	0.9432	16	640:
82%	757/920 [03:14<00:41,	3.93it/s]				
128/150	5.05G	0.6907	0.5546	0.9431	23	640:
82%	757/920 [03:14<00:41,	3.93it/s]				
128/150	5.05G	0.6907	0.5546	0.9431	23	640:
82%	758/920 [03:14<00:41,	3.93it/s]				
128/150	5.05G	0.691	0.5549	0.9433	22	640:
82%	758/920 [03:15<00:41,	3.93it/s]				
128/150	5.05G	0.691	0.5549	0.9433	22	640:
82%	759/920 [03:15<00:40,	3.93it/s]				
128/150	5.05G	0.6916	0.5558	0.9435	48	640:
82%	759/920 [03:15<00:40,	3.93it/s]				
128/150	5.05G	0.6916	0.5558	0.9435	48	640:
83%	760/920 [03:15<00:40,	3.94it/s]				
128/150	5.05G	0.6915	0.5558	0.9434	20	640:
83%	760/920 [03:15<00:40,	3.94it/s]				
128/150	5.05G	0.6915	0.5558	0.9434	20	640:
83%	761/920 [03:15<00:41,	3.82it/s]				
128/150	5.05G	0.6913	0.5556	0.9432	12	640:
83%	761/920 [03:15<00:41,	3.82it/s]				
128/150	5.05G	0.6913	0.5556	0.9432	12	640:
83%	762/920 [03:15<00:40,	3.89it/s]				

83%	128/150	5.05G	0.6914	0.5555	0.9433	20	640:
	762/920	[03:16<00:40,	3.89it/s]				
83%	128/150	5.05G	0.6914	0.5555	0.9433	20	640:
	763/920	[03:16<00:40,	3.91it/s]				
83%	128/150	5.05G	0.6918	0.5559	0.9434	37	640:
	763/920	[03:16<00:40,	3.91it/s]				
83%	128/150	5.05G	0.6918	0.5559	0.9434	37	640:
	764/920	[03:16<00:42,	3.63it/s]				
83%	128/150	5.05G	0.6918	0.5559	0.9434	17	640:
	764/920	[03:16<00:42,	3.63it/s]				
83%	128/150	5.05G	0.6918	0.5559	0.9434	17	640:
	765/920	[03:16<00:43,	3.58it/s]				
83%	128/150	5.05G	0.6916	0.5559	0.9435	9	640:
	765/920	[03:16<00:43,	3.58it/s]				
83%	128/150	5.05G	0.6916	0.5559	0.9435	9	640:
	766/920	[03:16<00:41,	3.70it/s]				
83%	128/150	5.05G	0.6915	0.5559	0.9434	13	640:
	766/920	[03:17<00:41,	3.70it/s]				
83%	128/150	5.05G	0.6915	0.5559	0.9434	13	640:
	767/920	[03:17<00:40,	3.77it/s]				
83%	128/150	5.05G	0.6916	0.556	0.9434	21	640:
	767/920	[03:17<00:40,	3.77it/s]				
83%	128/150	5.05G	0.6916	0.556	0.9434	21	640:
	768/920	[03:17<00:39,	3.84it/s]				
83%	128/150	5.05G	0.6922	0.5566	0.9436	26	640:
	768/920	[03:17<00:39,	3.84it/s]				
84%	128/150	5.05G	0.6922	0.5566	0.9436	26	640:
	769/920	[03:17<00:40,	3.77it/s]				
84%	128/150	5.05G	0.6926	0.5566	0.944	18	640:
	769/920	[03:17<00:40,	3.77it/s]				
84%	128/150	5.05G	0.6926	0.5566	0.944	18	640:
	770/920	[03:17<00:38,	3.85it/s]				
84%	128/150	5.05G	0.6927	0.5565	0.9439	20	640:
	770/920	[03:18<00:38,	3.85it/s]				
84%	128/150	5.05G	0.6927	0.5565	0.9439	20	640:
	771/920	[03:18<00:38,	3.89it/s]				
84%	128/150	5.05G	0.693	0.5567	0.9439	15	640:
	771/920	[03:18<00:38,	3.89it/s]				

84%	128/150	5.05G	0.693	0.5567	0.9439	15	640:
	772/920	[03:18<00:37,	3.90it/s]				
84%	128/150	5.05G	0.6929	0.5567	0.9438	13	640:
	772/920	[03:18<00:37,	3.90it/s]				
84%	128/150	5.05G	0.6929	0.5567	0.9438	13	640:
	773/920	[03:18<00:37,	3.90it/s]				
84%	128/150	5.05G	0.693	0.5566	0.9438	19	640:
	773/920	[03:18<00:37,	3.90it/s]				
84%	128/150	5.05G	0.693	0.5566	0.9438	19	640:
	774/920	[03:18<00:37,	3.93it/s]				
84%	128/150	5.05G	0.6934	0.5571	0.9439	22	640:
	774/920	[03:19<00:37,	3.93it/s]				
84%	128/150	5.05G	0.6934	0.5571	0.9439	22	640:
	775/920	[03:19<00:36,	3.94it/s]				
84%	128/150	5.05G	0.6934	0.5573	0.9439	10	640:
	775/920	[03:19<00:36,	3.94it/s]				
84%	128/150	5.05G	0.6934	0.5573	0.9439	10	640:
	776/920	[03:19<00:36,	3.96it/s]				
84%	128/150	5.05G	0.6933	0.5572	0.9439	19	640:
	776/920	[03:19<00:36,	3.96it/s]				
84%	128/150	5.05G	0.6933	0.5572	0.9439	19	640:
	777/920	[03:19<00:37,	3.81it/s]				
84%	128/150	5.05G	0.6935	0.5572	0.9439	22	640:
	777/920	[03:20<00:37,	3.81it/s]				
85%	128/150	5.05G	0.6935	0.5572	0.9439	22	640:
	778/920	[03:20<00:36,	3.88it/s]				
85%	128/150	5.05G	0.6936	0.5574	0.9441	20	640:
	778/920	[03:20<00:36,	3.88it/s]				
85%	128/150	5.05G	0.6936	0.5574	0.9441	20	640:
	779/920	[03:20<00:36,	3.91it/s]				
85%	128/150	5.05G	0.6935	0.5573	0.944	12	640:
	779/920	[03:20<00:36,	3.91it/s]				
85%	128/150	5.05G	0.6935	0.5573	0.944	12	640:
	780/920	[03:20<00:35,	3.94it/s]				
85%	128/150	5.05G	0.6936	0.5572	0.9438	18	640:
	780/920	[03:20<00:35,	3.94it/s]				
85%	128/150	5.05G	0.6936	0.5572	0.9438	18	640:
	781/920	[03:20<00:35,	3.95it/s]				

128/150	5.05G	0.6938	0.5572	0.9439	15	640:
85%	781/920 [03:21<00:35,	3.95it/s]				
128/150	5.05G	0.6938	0.5572	0.9439	15	640:
85%	782/920 [03:21<00:34,	3.96it/s]				
128/150	5.05G	0.6936	0.557	0.9439	7	640:
85%	782/920 [03:21<00:34,	3.96it/s]				
128/150	5.05G	0.6936	0.557	0.9439	7	640:
85%	783/920 [03:21<00:34,	3.98it/s]				
128/150	5.05G	0.6934	0.5568	0.944	11	640:
85%	783/920 [03:21<00:34,	3.98it/s]				
128/150	5.05G	0.6934	0.5568	0.944	11	640:
85%	784/920 [03:21<00:34,	3.98it/s]				
128/150	5.05G	0.6934	0.5567	0.944	19	640:
85%	784/920 [03:21<00:34,	3.98it/s]				
128/150	5.05G	0.6934	0.5567	0.944	19	640:
85%	785/920 [03:21<00:34,	3.86it/s]				
128/150	5.05G	0.6933	0.5566	0.9439	22	640:
85%	785/920 [03:22<00:34,	3.86it/s]				
128/150	5.05G	0.6933	0.5566	0.9439	22	640:
85%	786/920 [03:22<00:34,	3.90it/s]				
128/150	5.05G	0.6934	0.5565	0.944	16	640:
85%	786/920 [03:22<00:34,	3.90it/s]				
128/150	5.05G	0.6934	0.5565	0.944	16	640:
86%	787/920 [03:22<00:33,	3.93it/s]				
128/150	5.05G	0.6936	0.5567	0.9441	23	640:
86%	787/920 [03:22<00:33,	3.93it/s]				
128/150	5.05G	0.6936	0.5567	0.9441	23	640:
86%	788/920 [03:22<00:33,	3.94it/s]				
128/150	5.05G	0.6934	0.5566	0.9441	13	640:
86%	788/920 [03:22<00:33,	3.94it/s]				
128/150	5.05G	0.6934	0.5566	0.9441	13	640:
86%	789/920 [03:22<00:33,	3.96it/s]				
128/150	5.05G	0.6933	0.5568	0.944	14	640:
86%	789/920 [03:23<00:33,	3.96it/s]				
128/150	5.05G	0.6933	0.5568	0.944	14	640:
86%	790/920 [03:23<00:32,	3.98it/s]				
128/150	5.05G	0.6935	0.5569	0.9442	24	640:
86%	790/920 [03:23<00:32,	3.98it/s]				

128/150	5.05G	0.6935	0.5569	0.9442	24	640:
86%	791/920 [03:23<00:32,	3.98it/s]				
128/150	5.05G	0.6937	0.557	0.9441	22	640:
86%	791/920 [03:23<00:32,	3.98it/s]				
128/150	5.05G	0.6937	0.557	0.9441	22	640:
86%	792/920 [03:23<00:32,	3.98it/s]				
128/150	5.05G	0.6935	0.5571	0.9441	14	640:
86%	792/920 [03:23<00:32,	3.98it/s]				
128/150	5.05G	0.6935	0.5571	0.9441	14	640:
86%	793/920 [03:23<00:32,	3.85it/s]				
128/150	5.05G	0.6932	0.5569	0.944	13	640:
86%	793/920 [03:24<00:32,	3.85it/s]				
128/150	5.05G	0.6932	0.5569	0.944	13	640:
86%	794/920 [03:24<00:32,	3.89it/s]				
128/150	5.05G	0.6932	0.557	0.9441	20	640:
86%	794/920 [03:24<00:32,	3.89it/s]				
128/150	5.05G	0.6932	0.557	0.9441	20	640:
86%	795/920 [03:24<00:32,	3.90it/s]				
128/150	5.05G	0.6932	0.5569	0.9441	32	640:
86%	795/920 [03:24<00:32,	3.90it/s]				
128/150	5.05G	0.6932	0.5569	0.9441	32	640:
87%	796/920 [03:24<00:31,	3.92it/s]				
128/150	5.05G	0.6932	0.5568	0.944	8	640:
87%	796/920 [03:24<00:31,	3.92it/s]				
128/150	5.05G	0.6932	0.5568	0.944	8	640:
87%	797/920 [03:24<00:31,	3.94it/s]				
128/150	5.05G	0.6935	0.5568	0.9442	20	640:
87%	797/920 [03:25<00:31,	3.94it/s]				
128/150	5.05G	0.6935	0.5568	0.9442	20	640:
87%	798/920 [03:25<00:31,	3.93it/s]				
128/150	5.05G	0.6935	0.5568	0.9442	25	640:
87%	798/920 [03:25<00:31,	3.93it/s]				
128/150	5.05G	0.6935	0.5568	0.9442	25	640:
87%	799/920 [03:25<00:30,	3.95it/s]				
128/150	5.05G	0.6936	0.5568	0.9443	37	640:
87%	799/920 [03:25<00:30,	3.95it/s]				
128/150	5.05G	0.6936	0.5568	0.9443	37	640:
87%	800/920 [03:25<00:30,	3.96it/s]				

87%	128/150	5.05G	0.6937	0.5572	0.9442	21	640:
	800/920	[03:25<00:30,	3.96it/s]				
87%	128/150	5.05G	0.6937	0.5572	0.9442	21	640:
	801/920	[03:25<00:31,	3.82it/s]				
87%	128/150	5.05G	0.6938	0.5573	0.9441	23	640:
	801/920	[03:26<00:31,	3.82it/s]				
87%	128/150	5.05G	0.6938	0.5573	0.9441	23	640:
	802/920	[03:26<00:30,	3.87it/s]				
87%	128/150	5.05G	0.6936	0.5571	0.9442	13	640:
	802/920	[03:26<00:30,	3.87it/s]				
87%	128/150	5.05G	0.6936	0.5571	0.9442	13	640:
	803/920	[03:26<00:29,	3.91it/s]				
87%	128/150	5.05G	0.6937	0.5569	0.9442	16	640:
	803/920	[03:26<00:29,	3.91it/s]				
87%	128/150	5.05G	0.6937	0.5569	0.9442	16	640:
	804/920	[03:26<00:29,	3.95it/s]				
87%	128/150	5.05G	0.6936	0.5568	0.9441	15	640:
	804/920	[03:26<00:29,	3.95it/s]				
88%	128/150	5.05G	0.6936	0.5568	0.9441	15	640:
	805/920	[03:26<00:29,	3.94it/s]				
88%	128/150	5.05G	0.6937	0.5568	0.944	21	640:
	805/920	[03:27<00:29,	3.94it/s]				
88%	128/150	5.05G	0.6937	0.5568	0.944	21	640:
	806/920	[03:27<00:29,	3.92it/s]				
88%	128/150	5.05G	0.6935	0.5566	0.9439	19	640:
	806/920	[03:27<00:29,	3.92it/s]				
88%	128/150	5.05G	0.6935	0.5566	0.9439	19	640:
	807/920	[03:27<00:28,	3.94it/s]				
88%	128/150	5.05G	0.6937	0.5567	0.9438	33	640:
	807/920	[03:27<00:28,	3.94it/s]				
88%	128/150	5.05G	0.6937	0.5567	0.9438	33	640:
	808/920	[03:27<00:28,	3.96it/s]				
88%	128/150	5.05G	0.6936	0.5566	0.9439	18	640:
	808/920	[03:27<00:28,	3.96it/s]				
88%	128/150	5.05G	0.6936	0.5566	0.9439	18	640:
	809/920	[03:27<00:29,	3.82it/s]				
88%	128/150	5.05G	0.6934	0.5567	0.9438	18	640:
	809/920	[03:28<00:29,	3.82it/s]				

88%	128/150	5.05G	0.6934	0.5567	0.9438	18	640:
	810/920	[03:28<00:28,	3.88it/s]				
88%	128/150	5.05G	0.6935	0.5568	0.9439	13	640:
	810/920	[03:28<00:28,	3.88it/s]				
88%	128/150	5.05G	0.6935	0.5568	0.9439	13	640:
	811/920	[03:28<00:27,	3.91it/s]				
88%	128/150	5.05G	0.6935	0.5567	0.9439	19	640:
	811/920	[03:28<00:27,	3.91it/s]				
88%	128/150	5.05G	0.6935	0.5567	0.9439	19	640:
	812/920	[03:28<00:27,	3.94it/s]				
88%	128/150	5.05G	0.6935	0.5568	0.9439	19	640:
	812/920	[03:28<00:27,	3.94it/s]				
88%	128/150	5.05G	0.6935	0.5568	0.9439	19	640:
	813/920	[03:28<00:27,	3.94it/s]				
88%	128/150	5.05G	0.6935	0.5568	0.944	20	640:
	813/920	[03:29<00:27,	3.94it/s]				
88%	128/150	5.05G	0.6935	0.5568	0.944	20	640:
	814/920	[03:29<00:26,	3.94it/s]				
88%	128/150	5.05G	0.6936	0.5567	0.944	15	640:
	814/920	[03:29<00:26,	3.94it/s]				
89%	128/150	5.05G	0.6936	0.5567	0.944	15	640:
	815/920	[03:29<00:26,	3.95it/s]				
89%	128/150	5.05G	0.6936	0.5567	0.9439	22	640:
	815/920	[03:29<00:26,	3.95it/s]				
89%	128/150	5.05G	0.6936	0.5567	0.9439	22	640:
	816/920	[03:29<00:26,	3.95it/s]				
89%	128/150	5.05G	0.6935	0.5568	0.9439	19	640:
	816/920	[03:29<00:26,	3.95it/s]				
89%	128/150	5.05G	0.6935	0.5568	0.9439	19	640:
	817/920	[03:29<00:27,	3.81it/s]				
89%	128/150	5.05G	0.6936	0.5568	0.9439	22	640:
	817/920	[03:30<00:27,	3.81it/s]				
89%	128/150	5.05G	0.6936	0.5568	0.9439	22	640:
	818/920	[03:30<00:26,	3.87it/s]				
89%	128/150	5.05G	0.6937	0.5569	0.944	9	640:
	818/920	[03:30<00:26,	3.87it/s]				
89%	128/150	5.05G	0.6937	0.5569	0.944	9	640:
	819/920	[03:30<00:25,	3.89it/s]				

89%	128/150	5.05G	0.6938	0.557	0.9439	21	640:
	819/920	[03:30<00:25,	3.89it/s]				
89%	128/150	5.05G	0.6938	0.557	0.9439	21	640:
	820/920	[03:30<00:25,	3.90it/s]				
89%	128/150	5.05G	0.6941	0.5573	0.9439	20	640:
	820/920	[03:30<00:25,	3.90it/s]				
89%	128/150	5.05G	0.6941	0.5573	0.9439	20	640:
	821/920	[03:30<00:25,	3.91it/s]				
89%	128/150	5.05G	0.694	0.5572	0.9439	23	640:
	821/920	[03:31<00:25,	3.91it/s]				
89%	128/150	5.05G	0.694	0.5572	0.9439	23	640:
	822/920	[03:31<00:25,	3.91it/s]				
89%	128/150	5.05G	0.6943	0.5574	0.9439	15	640:
	822/920	[03:31<00:25,	3.91it/s]				
89%	128/150	5.05G	0.6943	0.5574	0.9439	15	640:
	823/920	[03:31<00:24,	3.92it/s]				
89%	128/150	5.05G	0.6942	0.5574	0.9439	20	640:
	823/920	[03:31<00:24,	3.92it/s]				
90%	128/150	5.05G	0.6942	0.5574	0.9439	20	640:
	824/920	[03:31<00:24,	3.93it/s]				
90%	128/150	5.05G	0.694	0.5572	0.9437	18	640:
	824/920	[03:32<00:24,	3.93it/s]				
90%	128/150	5.05G	0.694	0.5572	0.9437	18	640:
	825/920	[03:32<00:24,	3.82it/s]				
90%	128/150	5.05G	0.6938	0.5572	0.9439	14	640:
	825/920	[03:32<00:24,	3.82it/s]				
90%	128/150	5.05G	0.6938	0.5572	0.9439	14	640:
	826/920	[03:32<00:24,	3.87it/s]				
90%	128/150	5.05G	0.6939	0.5571	0.9439	16	640:
	826/920	[03:32<00:24,	3.87it/s]				
90%	128/150	5.05G	0.6939	0.5571	0.9439	16	640:
	827/920	[03:32<00:23,	3.90it/s]				
90%	128/150	5.05G	0.6942	0.5572	0.9439	30	640:
	827/920	[03:32<00:23,	3.90it/s]				
90%	128/150	5.05G	0.6942	0.5572	0.9439	30	640:
	828/920	[03:32<00:23,	3.92it/s]				
90%	128/150	5.05G	0.694	0.5571	0.9438	11	640:
	828/920	[03:33<00:23,	3.92it/s]				

128/150	5.05G	0.694	0.5571	0.9438	11	640:
90%	829/920 [03:33<00:23,	3.93it/s]				
128/150	5.05G	0.694	0.5573	0.9438	17	640:
90%	829/920 [03:33<00:23,	3.93it/s]				
128/150	5.05G	0.694	0.5573	0.9438	17	640:
90%	830/920 [03:33<00:22,	3.92it/s]				
128/150	5.05G	0.6941	0.5571	0.9441	13	640:
90%	830/920 [03:33<00:22,	3.92it/s]				
128/150	5.05G	0.6941	0.5571	0.9441	13	640:
90%	831/920 [03:33<00:22,	3.94it/s]				
128/150	5.05G	0.6939	0.557	0.944	9	640:
90%	831/920 [03:33<00:22,	3.94it/s]				
128/150	5.05G	0.6939	0.557	0.944	9	640:
90%	832/920 [03:33<00:22,	3.94it/s]				
128/150	5.05G	0.6938	0.5569	0.944	13	640:
90%	832/920 [03:34<00:22,	3.94it/s]				
128/150	5.05G	0.6938	0.5569	0.944	13	640:
91%	833/920 [03:34<00:22,	3.80it/s]				
128/150	5.05G	0.6935	0.5569	0.9439	15	640:
91%	833/920 [03:34<00:22,	3.80it/s]				
128/150	5.05G	0.6935	0.5569	0.9439	15	640:
91%	834/920 [03:34<00:22,	3.86it/s]				
128/150	5.05G	0.6936	0.5568	0.9438	16	640:
91%	834/920 [03:34<00:22,	3.86it/s]				
128/150	5.05G	0.6936	0.5568	0.9438	16	640:
91%	835/920 [03:34<00:21,	3.88it/s]				
128/150	5.05G	0.6937	0.5568	0.9437	23	640:
91%	835/920 [03:34<00:21,	3.88it/s]				
128/150	5.05G	0.6937	0.5568	0.9437	23	640:
91%	836/920 [03:34<00:21,	3.90it/s]				
128/150	5.05G	0.6941	0.5569	0.9438	14	640:
91%	836/920 [03:35<00:21,	3.90it/s]				
128/150	5.05G	0.6941	0.5569	0.9438	14	640:
91%	837/920 [03:35<00:21,	3.92it/s]				
128/150	5.05G	0.6939	0.5569	0.9438	11	640:
91%	837/920 [03:35<00:21,	3.92it/s]				
128/150	5.05G	0.6939	0.5569	0.9438	11	640:
91%	838/920 [03:35<00:20,	3.94it/s]				

128/150	5.05G	0.694	0.5569	0.944	18	640:
91%	838/920 [03:35<00:20,	3.94it/s]				
128/150	5.05G	0.694	0.5569	0.944	18	640:
91%	839/920 [03:35<00:20,	3.93it/s]				
128/150	5.05G	0.6941	0.557	0.944	29	640:
91%	839/920 [03:35<00:20,	3.93it/s]				
128/150	5.05G	0.6941	0.557	0.944	29	640:
91%	840/920 [03:35<00:20,	3.93it/s]				
128/150	5.05G	0.6938	0.5571	0.944	10	640:
91%	840/920 [03:36<00:20,	3.93it/s]				
128/150	5.05G	0.6938	0.5571	0.944	10	640:
91%	841/920 [03:36<00:20,	3.82it/s]				
128/150	5.05G	0.694	0.5572	0.9442	18	640:
91%	841/920 [03:36<00:20,	3.82it/s]				
128/150	5.05G	0.694	0.5572	0.9442	18	640:
92%	842/920 [03:36<00:20,	3.87it/s]				
128/150	5.05G	0.6943	0.5574	0.9444	19	640:
92%	842/920 [03:36<00:20,	3.87it/s]				
128/150	5.05G	0.6943	0.5574	0.9444	19	640:
92%	843/920 [03:36<00:19,	3.90it/s]				
128/150	5.05G	0.6945	0.5573	0.9446	10	640:
92%	843/920 [03:36<00:19,	3.90it/s]				
128/150	5.05G	0.6945	0.5573	0.9446	10	640:
92%	844/920 [03:36<00:19,	3.93it/s]				
128/150	5.05G	0.6944	0.5573	0.9446	22	640:
92%	844/920 [03:37<00:19,	3.93it/s]				
128/150	5.05G	0.6944	0.5573	0.9446	22	640:
92%	845/920 [03:37<00:19,	3.92it/s]				
128/150	5.05G	0.6941	0.557	0.9445	11	640:
92%	845/920 [03:37<00:19,	3.92it/s]				
128/150	5.05G	0.6941	0.557	0.9445	11	640:
92%	846/920 [03:37<00:18,	3.94it/s]				
128/150	5.05G	0.6943	0.5571	0.9445	22	640:
92%	846/920 [03:37<00:18,	3.94it/s]				
128/150	5.05G	0.6943	0.5571	0.9445	22	640:
92%	847/920 [03:37<00:18,	3.95it/s]				
128/150	5.05G	0.6941	0.5572	0.9445	16	640:
92%	847/920 [03:37<00:18,	3.95it/s]				

128/150	5.05G	0.6941	0.5572	0.9445	16	640:
92%	848/920 [03:37<00:18, 3.94it/s]					
128/150	5.05G	0.694	0.5571	0.9444	15	640:
92%	848/920 [03:38<00:18, 3.94it/s]					
128/150	5.05G	0.694	0.5571	0.9444	15	640:
92%	849/920 [03:38<00:18, 3.81it/s]					
128/150	5.05G	0.694	0.5574	0.9446	20	640:
92%	849/920 [03:38<00:18, 3.81it/s]					
128/150	5.05G	0.694	0.5574	0.9446	20	640:
92%	850/920 [03:38<00:18, 3.88it/s]					
128/150	5.05G	0.6938	0.5573	0.9446	12	640:
92%	850/920 [03:38<00:18, 3.88it/s]					
128/150	5.05G	0.6938	0.5573	0.9446	12	640:
92%	851/920 [03:38<00:17, 3.92it/s]					
128/150	5.05G	0.6938	0.5573	0.9446	11	640:
92%	851/920 [03:38<00:17, 3.92it/s]					
128/150	5.05G	0.6938	0.5573	0.9446	11	640:
93%	852/920 [03:38<00:17, 3.94it/s]					
128/150	5.05G	0.6938	0.5573	0.9445	23	640:
93%	852/920 [03:39<00:17, 3.94it/s]					
128/150	5.05G	0.6938	0.5573	0.9445	23	640:
93%	853/920 [03:39<00:17, 3.93it/s]					
128/150	5.05G	0.6938	0.5575	0.9446	16	640:
93%	853/920 [03:39<00:17, 3.93it/s]					
128/150	5.05G	0.6938	0.5575	0.9446	16	640:
93%	854/920 [03:39<00:16, 3.94it/s]					
128/150	5.05G	0.6939	0.5573	0.9446	10	640:
93%	854/920 [03:39<00:16, 3.94it/s]					
128/150	5.05G	0.6939	0.5573	0.9446	10	640:
93%	855/920 [03:39<00:16, 3.96it/s]					
128/150	5.05G	0.6938	0.5574	0.9446	12	640:
93%	855/920 [03:39<00:16, 3.96it/s]					
128/150	5.05G	0.6938	0.5574	0.9446	12	640:
93%	856/920 [03:39<00:16, 3.95it/s]					
128/150	5.05G	0.6938	0.5573	0.9448	26	640:
93%	856/920 [03:40<00:16, 3.95it/s]					
128/150	5.05G	0.6938	0.5573	0.9448	26	640:
93%	857/920 [03:40<00:16, 3.83it/s]					

128/150	5.05G	0.6938	0.5575	0.9448	11	640:
93%	857/920 [03:40<00:16, 3.83it/s]					
128/150	5.05G	0.6938	0.5575	0.9448	11	640:
93%	858/920 [03:40<00:16, 3.87it/s]					
128/150	5.05G	0.694	0.5576	0.9448	15	640:
93%	858/920 [03:40<00:16, 3.87it/s]					
128/150	5.05G	0.694	0.5576	0.9448	15	640:
93%	859/920 [03:40<00:15, 3.89it/s]					
128/150	5.05G	0.694	0.5579	0.9449	14	640:
93%	859/920 [03:40<00:15, 3.89it/s]					
128/150	5.05G	0.694	0.5579	0.9449	14	640:
93%	860/920 [03:40<00:15, 3.91it/s]					
128/150	5.05G	0.6941	0.5579	0.9449	27	640:
93%	860/920 [03:41<00:15, 3.91it/s]					
128/150	5.05G	0.6941	0.5579	0.9449	27	640:
94%	861/920 [03:41<00:15, 3.92it/s]					
128/150	5.05G	0.6942	0.5579	0.9448	13	640:
94%	861/920 [03:41<00:15, 3.92it/s]					
128/150	5.05G	0.6942	0.5579	0.9448	13	640:
94%	862/920 [03:41<00:14, 3.95it/s]					
128/150	5.05G	0.6942	0.5579	0.9449	19	640:
94%	862/920 [03:41<00:14, 3.95it/s]					
128/150	5.05G	0.6942	0.5579	0.9449	19	640:
94%	863/920 [03:41<00:14, 3.97it/s]					
128/150	5.05G	0.6941	0.5579	0.9449	13	640:
94%	863/920 [03:41<00:14, 3.97it/s]					
128/150	5.05G	0.6941	0.5579	0.9449	13	640:
94%	864/920 [03:41<00:14, 3.98it/s]					
128/150	5.05G	0.6943	0.5581	0.9449	27	640:
94%	864/920 [03:42<00:14, 3.98it/s]					
128/150	5.05G	0.6943	0.5581	0.9449	27	640:
94%	865/920 [03:42<00:14, 3.77it/s]					
128/150	5.05G	0.6941	0.5581	0.9449	20	640:
94%	865/920 [03:42<00:14, 3.77it/s]					
128/150	5.05G	0.6941	0.5581	0.9449	20	640:
94%	866/920 [03:42<00:14, 3.82it/s]					
128/150	5.05G	0.6942	0.5582	0.945	17	640:
94%	866/920 [03:42<00:14, 3.82it/s]					

94%	128/150	5.05G	0.6942	0.5582	0.945	17	640:
		867/920	[03:42<00:13,	3.83it/s]			
94%	128/150	5.05G	0.6944	0.5586	0.9451	11	640:
		867/920	[03:43<00:13,	3.83it/s]			
94%	128/150	5.05G	0.6944	0.5586	0.9451	11	640:
		868/920	[03:43<00:13,	3.87it/s]			
94%	128/150	5.05G	0.6941	0.5583	0.945	9	640:
		868/920	[03:43<00:13,	3.87it/s]			
94%	128/150	5.05G	0.6941	0.5583	0.945	9	640:
		869/920	[03:43<00:13,	3.88it/s]			
94%	128/150	5.05G	0.694	0.5582	0.9449	16	640:
		869/920	[03:43<00:13,	3.88it/s]			
95%	128/150	5.05G	0.694	0.5582	0.9449	16	640:
		870/920	[03:43<00:12,	3.88it/s]			
95%	128/150	5.05G	0.694	0.5584	0.9448	13	640:
		870/920	[03:43<00:12,	3.88it/s]			
95%	128/150	5.05G	0.694	0.5584	0.9448	13	640:
		871/920	[03:43<00:12,	3.89it/s]			
95%	128/150	5.05G	0.6942	0.5588	0.9449	17	640:
		871/920	[03:44<00:12,	3.89it/s]			
95%	128/150	5.05G	0.6942	0.5588	0.9449	17	640:
		872/920	[03:44<00:12,	3.90it/s]			
95%	128/150	5.05G	0.694	0.5586	0.9448	14	640:
		872/920	[03:44<00:12,	3.90it/s]			
95%	128/150	5.05G	0.694	0.5586	0.9448	14	640:
		873/920	[03:44<00:12,	3.75it/s]			
95%	128/150	5.05G	0.6937	0.5584	0.9447	11	640:
		873/920	[03:44<00:12,	3.75it/s]			
95%	128/150	5.05G	0.6937	0.5584	0.9447	11	640:
		874/920	[03:44<00:11,	3.83it/s]			
95%	128/150	5.05G	0.6936	0.5583	0.9447	16	640:
		874/920	[03:44<00:11,	3.83it/s]			
95%	128/150	5.05G	0.6936	0.5583	0.9447	16	640:
		875/920	[03:44<00:11,	3.89it/s]			
95%	128/150	5.05G	0.6936	0.5583	0.9447	19	640:
		875/920	[03:45<00:11,	3.89it/s]			
95%	128/150	5.05G	0.6936	0.5583	0.9447	19	640:
		876/920	[03:45<00:11,	3.92it/s]			

128/150	5.05G	0.6932	0.558	0.9445	11	640:
95%	876/920 [03:45<00:11, 3.92it/s]					
128/150	5.05G	0.6932	0.558	0.9445	11	640:
95%	877/920 [03:45<00:10, 3.94it/s]					
128/150	5.05G	0.6931	0.5581	0.9445	21	640:
95%	877/920 [03:45<00:10, 3.94it/s]					
128/150	5.05G	0.6931	0.5581	0.9445	21	640:
95%	878/920 [03:45<00:10, 3.93it/s]					
128/150	5.05G	0.6933	0.5581	0.9447	20	640:
95%	878/920 [03:45<00:10, 3.93it/s]					
128/150	5.05G	0.6933	0.5581	0.9447	20	640:
96%	879/920 [03:45<00:10, 3.91it/s]					
128/150	5.05G	0.6932	0.5581	0.9447	17	640:
96%	879/920 [03:46<00:10, 3.91it/s]					
128/150	5.05G	0.6932	0.5581	0.9447	17	640:
96%	880/920 [03:46<00:10, 3.90it/s]					
128/150	5.05G	0.6934	0.5582	0.9447	20	640:
96%	880/920 [03:46<00:10, 3.90it/s]					
128/150	5.05G	0.6934	0.5582	0.9447	20	640:
96%	881/920 [03:46<00:10, 3.71it/s]					
128/150	5.05G	0.6931	0.5581	0.9446	5	640:
96%	881/920 [03:46<00:10, 3.71it/s]					
128/150	5.05G	0.6931	0.5581	0.9446	5	640:
96%	882/920 [03:46<00:10, 3.78it/s]					
128/150	5.05G	0.6931	0.5582	0.9447	15	640:
96%	882/920 [03:46<00:10, 3.78it/s]					
128/150	5.05G	0.6931	0.5582	0.9447	15	640:
96%	883/920 [03:46<00:09, 3.81it/s]					
128/150	5.05G	0.6932	0.5582	0.9447	23	640:
96%	883/920 [03:47<00:09, 3.81it/s]					
128/150	5.05G	0.6932	0.5582	0.9447	23	640:
96%	884/920 [03:47<00:09, 3.83it/s]					
128/150	5.05G	0.6933	0.5582	0.9446	23	640:
96%	884/920 [03:47<00:09, 3.83it/s]					
128/150	5.05G	0.6933	0.5582	0.9446	23	640:
96%	885/920 [03:47<00:09, 3.84it/s]					
128/150	5.05G	0.6935	0.5583	0.9447	17	640:
96%	885/920 [03:47<00:09, 3.84it/s]					

128/150	5.05G	0.6935	0.5583	0.9447	17	640:
96%	886/920 [03:47<00:08, 3.89it/s]					
128/150	5.05G	0.6933	0.5583	0.9446	20	640:
96%	886/920 [03:47<00:08, 3.89it/s]					
128/150	5.05G	0.6933	0.5583	0.9446	20	640:
96%	887/920 [03:47<00:08, 3.88it/s]					
128/150	5.05G	0.6935	0.5584	0.9446	13	640:
96%	887/920 [03:48<00:08, 3.88it/s]					
128/150	5.05G	0.6935	0.5584	0.9446	13	640:
97%	888/920 [03:48<00:08, 3.91it/s]					
128/150	5.05G	0.6941	0.5586	0.9449	14	640:
97%	888/920 [03:48<00:08, 3.91it/s]					
128/150	5.05G	0.6941	0.5586	0.9449	14	640:
97%	889/920 [03:48<00:08, 3.74it/s]					
128/150	5.05G	0.6946	0.559	0.945	20	640:
97%	889/920 [03:48<00:08, 3.74it/s]					
128/150	5.05G	0.6946	0.559	0.945	20	640:
97%	890/920 [03:48<00:07, 3.83it/s]					
128/150	5.05G	0.6949	0.559	0.9452	16	640:
97%	890/920 [03:49<00:07, 3.83it/s]					
128/150	5.05G	0.6949	0.559	0.9452	16	640:
97%	891/920 [03:49<00:08, 3.45it/s]					
128/150	5.05G	0.6947	0.5588	0.9452	12	640:
97%	891/920 [03:49<00:08, 3.45it/s]					
128/150	5.05G	0.6947	0.5588	0.9452	12	640:
97%	892/920 [03:49<00:07, 3.51it/s]					
128/150	5.05G	0.6947	0.559	0.9452	17	640:
97%	892/920 [03:49<00:07, 3.51it/s]					
128/150	5.05G	0.6947	0.559	0.9452	17	640:
97%	893/920 [03:49<00:07, 3.65it/s]					
128/150	5.05G	0.6949	0.5592	0.9452	19	640:
97%	893/920 [03:49<00:07, 3.65it/s]					
128/150	5.05G	0.6949	0.5592	0.9452	19	640:
97%	894/920 [03:49<00:06, 3.72it/s]					
128/150	5.05G	0.6947	0.5591	0.9451	8	640:
97%	894/920 [03:50<00:06, 3.72it/s]					
128/150	5.05G	0.6947	0.5591	0.9451	8	640:
97%	895/920 [03:50<00:06, 3.76it/s]					

128/150	5.05G	0.6948	0.559	0.945	19	640:
97%	895/920 [03:50<00:06, 3.76it/s]					
128/150	5.05G	0.6948	0.559	0.945	19	640:
97%	896/920 [03:50<00:06, 3.79it/s]					
128/150	5.05G	0.6946	0.5592	0.945	15	640:
97%	896/920 [03:50<00:06, 3.79it/s]					
128/150	5.05G	0.6946	0.5592	0.945	15	640:
98%	897/920 [03:50<00:06, 3.70it/s]					
128/150	5.05G	0.695	0.5596	0.9451	24	640:
98%	897/920 [03:50<00:06, 3.70it/s]					
128/150	5.05G	0.695	0.5596	0.9451	24	640:
98%	898/920 [03:50<00:05, 3.79it/s]					
128/150	5.05G	0.6954	0.5602	0.9452	23	640:
98%	898/920 [03:51<00:05, 3.79it/s]					
128/150	5.05G	0.6954	0.5602	0.9452	23	640:
98%	899/920 [03:51<00:05, 3.80it/s]					
128/150	5.05G	0.6952	0.5601	0.9452	14	640:
98%	899/920 [03:51<00:05, 3.80it/s]					
128/150	5.05G	0.6952	0.5601	0.9452	14	640:
98%	900/920 [03:51<00:05, 3.87it/s]					
128/150	5.05G	0.6952	0.5601	0.9452	20	640:
98%	900/920 [03:51<00:05, 3.87it/s]					
128/150	5.05G	0.6952	0.5601	0.9452	20	640:
98%	901/920 [03:51<00:04, 3.86it/s]					
128/150	5.05G	0.6952	0.5601	0.9451	14	640:
98%	901/920 [03:51<00:04, 3.86it/s]					
128/150	5.05G	0.6952	0.5601	0.9451	14	640:
98%	902/920 [03:51<00:04, 3.87it/s]					
128/150	5.05G	0.6953	0.5602	0.9451	14	640:
98%	902/920 [03:52<00:04, 3.87it/s]					
128/150	5.05G	0.6953	0.5602	0.9451	14	640:
98%	903/920 [03:52<00:04, 3.91it/s]					
128/150	5.05G	0.6951	0.5601	0.9449	10	640:
98%	903/920 [03:52<00:04, 3.91it/s]					
128/150	5.05G	0.6951	0.5601	0.9449	10	640:
98%	904/920 [03:52<00:04, 3.91it/s]					
128/150	5.05G	0.6951	0.5601	0.9449	20	640:
98%	904/920 [03:52<00:04, 3.91it/s]					

98%	128/150	5.05G	0.6951	0.5601	0.9449	20	640:
	905/920	[03:52<00:03,	3.80it/s]				
98%	128/150	5.05G	0.6952	0.5601	0.9449	21	640:
	905/920	[03:52<00:03,	3.80it/s]				
98%	128/150	5.05G	0.6952	0.5601	0.9449	21	640:
	906/920	[03:52<00:03,	3.84it/s]				
98%	128/150	5.05G	0.6954	0.5604	0.945	17	640:
	906/920	[03:53<00:03,	3.84it/s]				
99%	128/150	5.05G	0.6954	0.5604	0.945	17	640:
	907/920	[03:53<00:03,	3.85it/s]				
99%	128/150	5.05G	0.6956	0.5605	0.945	18	640:
	907/920	[03:53<00:03,	3.85it/s]				
99%	128/150	5.05G	0.6956	0.5605	0.945	18	640:
	908/920	[03:53<00:03,	3.86it/s]				
99%	128/150	5.05G	0.6957	0.5606	0.945	15	640:
	908/920	[03:53<00:03,	3.86it/s]				
99%	128/150	5.05G	0.6957	0.5606	0.945	15	640:
	909/920	[03:53<00:02,	3.86it/s]				
99%	128/150	5.05G	0.6957	0.5605	0.945	15	640:
	909/920	[03:54<00:02,	3.86it/s]				
99%	128/150	5.05G	0.6957	0.5605	0.945	15	640:
	910/920	[03:54<00:02,	3.89it/s]				
99%	128/150	5.05G	0.6955	0.5604	0.945	12	640:
	910/920	[03:54<00:02,	3.89it/s]				
99%	128/150	5.05G	0.6955	0.5604	0.945	12	640:
	911/920	[03:54<00:02,	3.90it/s]				
99%	128/150	5.05G	0.6954	0.5602	0.9449	16	640:
	911/920	[03:54<00:02,	3.90it/s]				
99%	128/150	5.05G	0.6954	0.5602	0.9449	16	640:
	912/920	[03:54<00:02,	3.93it/s]				
99%	128/150	5.05G	0.6956	0.5604	0.9451	15	640:
	912/920	[03:54<00:02,	3.93it/s]				
99%	128/150	5.05G	0.6956	0.5604	0.9451	15	640:
	913/920	[03:54<00:01,	3.79it/s]				
99%	128/150	5.05G	0.6955	0.5603	0.9451	14	640:
	913/920	[03:55<00:01,	3.79it/s]				
99%	128/150	5.05G	0.6955	0.5603	0.9451	14	640:
	914/920	[03:55<00:01,	3.87it/s]				

128/150	5.05G	0.6954	0.5604	0.9451	17	640:
99%	914/920	[03:55<00:01,	3.87it/s]			
128/150	5.05G	0.6954	0.5604	0.9451	17	640:
99%	915/920	[03:55<00:01,	3.90it/s]			
128/150	5.05G	0.6952	0.5604	0.945	19	640:
99%	915/920	[03:55<00:01,	3.90it/s]			
128/150	5.05G	0.6952	0.5604	0.945	19	640:
100%	916/920	[03:55<00:01,	3.93it/s]			
128/150	5.05G	0.6951	0.5603	0.9449	13	640:
100%	916/920	[03:55<00:01,	3.93it/s]			
128/150	5.05G	0.6951	0.5603	0.9449	13	640:
100%	917/920	[03:55<00:00,	3.94it/s]			
128/150	5.05G	0.6951	0.5603	0.9449	5	640:
100%	917/920	[03:56<00:00,	3.94it/s]			
128/150	5.05G	0.6951	0.5603	0.9449	5	640:
100%	918/920	[03:56<00:00,	3.94it/s]			
128/150	5.05G	0.695	0.5602	0.9448	13	640:
100%	918/920	[03:56<00:00,	3.94it/s]			
128/150	5.05G	0.695	0.5602	0.9448	13	640:
100%	919/920	[03:56<00:00,	3.94it/s]			
128/150	5.11G	0.6951	0.56	0.9448	7	640:
100%	919/920	[03:56<00:00,	3.94it/s]			
128/150	5.11G	0.6951	0.56	0.9448	7	640:
100%	920/920	[03:56<00:00,	4.75it/s]			
128/150	5.11G	0.6951	0.56	0.9448	7	640:
100%	920/920	[03:56<00:00,	3.89it/s]			

mAP50-95):	0%	Class	Images	Instances	Box(P	R	mAP50
			0/99	[00:00<?, ?it/s]			
mAP50-95):	1%	Class	Images	Instances	Box(P	R	mAP50
			1/99	[00:00<00:23,	4.17it/s]		
mAP50-95):	2%	Class	Images	Instances	Box(P	R	mAP50
			2/99	[00:00<00:21,	4.47it/s]		
mAP50-95):	3%	Class	Images	Instances	Box(P	R	mAP50
			3/99	[00:00<00:20,	4.58it/s]		
mAP50-95):	4%	Class	Images	Instances	Box(P	R	mAP50
			4/99	[00:00<00:20,	4.64it/s]		

mAP50-95):	5%	Class	Images	Instances	Box(P	R	mAP50
			5/99	[00:01<00:20,	4.68it/s]		
mAP50-95):	6%	Class	Images	Instances	Box(P	R	mAP50
			6/99	[00:01<00:19,	4.67it/s]		
mAP50-95):	7%	Class	Images	Instances	Box(P	R	mAP50
			7/99	[00:01<00:19,	4.69it/s]		
mAP50-95):	8%	Class	Images	Instances	Box(P	R	mAP50
			8/99	[00:01<00:19,	4.68it/s]		
mAP50-95):	9%	Class	Images	Instances	Box(P	R	mAP50
			9/99	[00:01<00:19,	4.68it/s]		
mAP50-95):	10%	Class	Images	Instances	Box(P	R	mAP50
			10/99	[00:02<00:19,	4.68it/s]		
mAP50-95):	11%	Class	Images	Instances	Box(P	R	mAP50
			11/99	[00:02<00:18,	4.67it/s]		
mAP50-95):	12%	Class	Images	Instances	Box(P	R	mAP50
			12/99	[00:02<00:18,	4.65it/s]		
mAP50-95):	13%	Class	Images	Instances	Box(P	R	mAP50
			13/99	[00:02<00:18,	4.65it/s]		
mAP50-95):	14%	Class	Images	Instances	Box(P	R	mAP50
			14/99	[00:03<00:18,	4.67it/s]		
mAP50-95):	15%	Class	Images	Instances	Box(P	R	mAP50
			15/99	[00:03<00:18,	4.63it/s]		
mAP50-95):	16%	Class	Images	Instances	Box(P	R	mAP50
			16/99	[00:03<00:17,	4.65it/s]		
mAP50-95):	17%	Class	Images	Instances	Box(P	R	mAP50
			17/99	[00:03<00:17,	4.66it/s]		
mAP50-95):	18%	Class	Images	Instances	Box(P	R	mAP50
			18/99	[00:03<00:17,	4.65it/s]		
mAP50-95):	19%	Class	Images	Instances	Box(P	R	mAP50
			19/99	[00:04<00:17,	4.50it/s]		
mAP50-95):	20%	Class	Images	Instances	Box(P	R	mAP50
			20/99	[00:04<00:17,	4.50it/s]		
mAP50-95):	21%	Class	Images	Instances	Box(P	R	mAP50
			21/99	[00:04<00:17,	4.54it/s]		
mAP50-95):	22%	Class	Images	Instances	Box(P	R	mAP50
			22/99	[00:04<00:17,	4.52it/s]		
mAP50-95):	23%	Class	Images	Instances	Box(P	R	mAP50
			23/99	[00:04<00:16,	4.54it/s]		

mAP50-95):	24%	Class	Images	Instances	Box(P	R	mAP50
			24/99	[00:05<00:16,	4.57it/s]		
mAP50-95):	25%	Class	Images	Instances	Box(P	R	mAP50
			25/99	[00:05<00:16,	4.61it/s]		
mAP50-95):	26%	Class	Images	Instances	Box(P	R	mAP50
			26/99	[00:05<00:15,	4.60it/s]		
mAP50-95):	27%	Class	Images	Instances	Box(P	R	mAP50
			27/99	[00:05<00:15,	4.64it/s]		
mAP50-95):	28%	Class	Images	Instances	Box(P	R	mAP50
			28/99	[00:06<00:15,	4.66it/s]		
mAP50-95):	29%	Class	Images	Instances	Box(P	R	mAP50
			29/99	[00:06<00:14,	4.67it/s]		
mAP50-95):	30%	Class	Images	Instances	Box(P	R	mAP50
			30/99	[00:06<00:14,	4.67it/s]		
mAP50-95):	31%	Class	Images	Instances	Box(P	R	mAP50
			31/99	[00:06<00:14,	4.68it/s]		
mAP50-95):	32%	Class	Images	Instances	Box(P	R	mAP50
			32/99	[00:06<00:14,	4.68it/s]		
mAP50-95):	33%	Class	Images	Instances	Box(P	R	mAP50
			33/99	[00:07<00:14,	4.69it/s]		
mAP50-95):	34%	Class	Images	Instances	Box(P	R	mAP50
			34/99	[00:07<00:13,	4.68it/s]		
mAP50-95):	35%	Class	Images	Instances	Box(P	R	mAP50
			35/99	[00:07<00:13,	4.68it/s]		
mAP50-95):	36%	Class	Images	Instances	Box(P	R	mAP50
			36/99	[00:07<00:13,	4.68it/s]		
mAP50-95):	37%	Class	Images	Instances	Box(P	R	mAP50
			37/99	[00:07<00:13,	4.68it/s]		
mAP50-95):	38%	Class	Images	Instances	Box(P	R	mAP50
			38/99	[00:08<00:13,	4.69it/s]		
mAP50-95):	39%	Class	Images	Instances	Box(P	R	mAP50
			39/99	[00:08<00:12,	4.68it/s]		
mAP50-95):	40%	Class	Images	Instances	Box(P	R	mAP50
			40/99	[00:08<00:12,	4.68it/s]		
mAP50-95):	41%	Class	Images	Instances	Box(P	R	mAP50
			41/99	[00:08<00:12,	4.68it/s]		
mAP50-95):	42%	Class	Images	Instances	Box(P	R	mAP50
			42/99	[00:09<00:12,	4.69it/s]		

mAP50-95):	43%	Class	Images	Instances	Box(P	R	mAP50
			43/99	[00:09<00:11,	4.68it/s]		
mAP50-95):	44%	Class	Images	Instances	Box(P	R	mAP50
			44/99	[00:09<00:11,	4.69it/s]		
mAP50-95):	45%	Class	Images	Instances	Box(P	R	mAP50
			45/99	[00:09<00:11,	4.68it/s]		
mAP50-95):	46%	Class	Images	Instances	Box(P	R	mAP50
			46/99	[00:09<00:11,	4.67it/s]		
mAP50-95):	47%	Class	Images	Instances	Box(P	R	mAP50
			47/99	[00:10<00:11,	4.68it/s]		
mAP50-95):	48%	Class	Images	Instances	Box(P	R	mAP50
			48/99	[00:10<00:10,	4.68it/s]		
mAP50-95):	49%	Class	Images	Instances	Box(P	R	mAP50
			49/99	[00:10<00:10,	4.68it/s]		
mAP50-95):	51%	Class	Images	Instances	Box(P	R	mAP50
			50/99	[00:10<00:10,	4.67it/s]		
mAP50-95):	52%	Class	Images	Instances	Box(P	R	mAP50
			51/99	[00:10<00:10,	4.69it/s]		
mAP50-95):	53%	Class	Images	Instances	Box(P	R	mAP50
			52/99	[00:11<00:10,	4.69it/s]		
mAP50-95):	54%	Class	Images	Instances	Box(P	R	mAP50
			53/99	[00:11<00:09,	4.69it/s]		
mAP50-95):	55%	Class	Images	Instances	Box(P	R	mAP50
			54/99	[00:11<00:09,	4.65it/s]		
mAP50-95):	56%	Class	Images	Instances	Box(P	R	mAP50
			55/99	[00:11<00:09,	4.67it/s]		
mAP50-95):	57%	Class	Images	Instances	Box(P	R	mAP50
			56/99	[00:12<00:09,	4.69it/s]		
mAP50-95):	58%	Class	Images	Instances	Box(P	R	mAP50
			57/99	[00:12<00:08,	4.71it/s]		
mAP50-95):	59%	Class	Images	Instances	Box(P	R	mAP50
			58/99	[00:12<00:08,	4.65it/s]		
mAP50-95):	60%	Class	Images	Instances	Box(P	R	mAP50
			59/99	[00:12<00:08,	4.66it/s]		
mAP50-95):	61%	Class	Images	Instances	Box(P	R	mAP50
			60/99	[00:12<00:08,	4.66it/s]		
mAP50-95):	62%	Class	Images	Instances	Box(P	R	mAP50
			61/99	[00:13<00:08,	4.65it/s]		

mAP50-95):	63%	Class	Images	Instances	Box(P	R	mAP50
			62/99	[00:13<00:07,	4.68it/s]		
mAP50-95):	64%	Class	Images	Instances	Box(P	R	mAP50
			63/99	[00:13<00:07,	4.66it/s]		
mAP50-95):	65%	Class	Images	Instances	Box(P	R	mAP50
			64/99	[00:13<00:07,	4.66it/s]		
mAP50-95):	66%	Class	Images	Instances	Box(P	R	mAP50
			65/99	[00:13<00:07,	4.66it/s]		
mAP50-95):	67%	Class	Images	Instances	Box(P	R	mAP50
			66/99	[00:14<00:07,	4.66it/s]		
mAP50-95):	68%	Class	Images	Instances	Box(P	R	mAP50
			67/99	[00:14<00:06,	4.64it/s]		
mAP50-95):	69%	Class	Images	Instances	Box(P	R	mAP50
			68/99	[00:14<00:06,	4.61it/s]		
mAP50-95):	70%	Class	Images	Instances	Box(P	R	mAP50
			69/99	[00:14<00:06,	4.60it/s]		
mAP50-95):	71%	Class	Images	Instances	Box(P	R	mAP50
			70/99	[00:15<00:06,	4.60it/s]		
mAP50-95):	72%	Class	Images	Instances	Box(P	R	mAP50
			71/99	[00:15<00:06,	4.63it/s]		
mAP50-95):	73%	Class	Images	Instances	Box(P	R	mAP50
			72/99	[00:15<00:05,	4.64it/s]		
mAP50-95):	74%	Class	Images	Instances	Box(P	R	mAP50
			73/99	[00:15<00:05,	4.67it/s]		
mAP50-95):	75%	Class	Images	Instances	Box(P	R	mAP50
			74/99	[00:15<00:05,	4.62it/s]		
mAP50-95):	76%	Class	Images	Instances	Box(P	R	mAP50
			75/99	[00:16<00:05,	4.64it/s]		
mAP50-95):	77%	Class	Images	Instances	Box(P	R	mAP50
			76/99	[00:16<00:04,	4.66it/s]		
mAP50-95):	78%	Class	Images	Instances	Box(P	R	mAP50
			77/99	[00:16<00:04,	4.66it/s]		
mAP50-95):	79%	Class	Images	Instances	Box(P	R	mAP50
			78/99	[00:16<00:04,	4.67it/s]		
mAP50-95):	80%	Class	Images	Instances	Box(P	R	mAP50
			79/99	[00:16<00:04,	4.68it/s]		
mAP50-95):	81%	Class	Images	Instances	Box(P	R	mAP50
			80/99	[00:17<00:04,	4.68it/s]		

mAP50-95):	82%	Class	Images	Instances	Box(P	R	mAP50
			81/99	[00:17<00:03,	4.67it/s]		
mAP50-95):	83%	Class	Images	Instances	Box(P	R	mAP50
			82/99	[00:17<00:03,	4.68it/s]		
mAP50-95):	84%	Class	Images	Instances	Box(P	R	mAP50
			83/99	[00:17<00:03,	4.68it/s]		
mAP50-95):	85%	Class	Images	Instances	Box(P	R	mAP50
			84/99	[00:18<00:03,	4.65it/s]		
mAP50-95):	86%	Class	Images	Instances	Box(P	R	mAP50
			85/99	[00:18<00:03,	4.64it/s]		
mAP50-95):	87%	Class	Images	Instances	Box(P	R	mAP50
			86/99	[00:18<00:02,	4.65it/s]		
mAP50-95):	88%	Class	Images	Instances	Box(P	R	mAP50
			87/99	[00:18<00:02,	4.67it/s]		
mAP50-95):	89%	Class	Images	Instances	Box(P	R	mAP50
			88/99	[00:18<00:02,	4.67it/s]		
mAP50-95):	90%	Class	Images	Instances	Box(P	R	mAP50
			89/99	[00:19<00:02,	4.66it/s]		
mAP50-95):	91%	Class	Images	Instances	Box(P	R	mAP50
			90/99	[00:19<00:01,	4.67it/s]		
mAP50-95):	92%	Class	Images	Instances	Box(P	R	mAP50
			91/99	[00:19<00:01,	4.62it/s]		
mAP50-95):	93%	Class	Images	Instances	Box(P	R	mAP50
			92/99	[00:19<00:01,	4.63it/s]		
mAP50-95):	94%	Class	Images	Instances	Box(P	R	mAP50
			93/99	[00:19<00:01,	4.66it/s]		
mAP50-95):	95%	Class	Images	Instances	Box(P	R	mAP50
			94/99	[00:20<00:01,	4.66it/s]		
mAP50-95):	96%	Class	Images	Instances	Box(P	R	mAP50
			95/99	[00:20<00:00,	4.67it/s]		
mAP50-95):	97%	Class	Images	Instances	Box(P	R	mAP50
			96/99	[00:20<00:00,	4.66it/s]		
mAP50-95):	98%	Class	Images	Instances	Box(P	R	mAP50
			97/99	[00:20<00:00,	4.67it/s]		
mAP50-95):	99%	Class	Images	Instances	Box(P	R	mAP50
			98/99	[00:21<00:00,	4.68it/s]		
mAP50-95):	100%	Class	Images	Instances	Box(P	R	mAP50
			99/99	[00:21<00:00,	5.37it/s]		

	Class	Images	Instances	Box(P	R	mAP50
mAP50-95): 100%	99/99	[00:21<00:00,	4.67it/s]			
	all	1576	2887	0.548	0.383	0.369
0.268						

	Epoch	GPU_mem	box_loss	cls_loss	dfl_loss	Instances	Size
0%	0/920	[00:00<?, ?it/s]					
	129/150	5.04G	0.4777	0.3722	0.8185	12	640:
0%	0/920	[00:00<?, ?it/s]					
	129/150	5.04G	0.4777	0.3722	0.8185	12	640:
0%	1/920	[00:00<04:13,	3.62it/s]				
	129/150	5.04G	0.4179	0.38	0.864	5	640:
0%	1/920	[00:00<04:13,	3.62it/s]				
	129/150	5.04G	0.4179	0.38	0.864	5	640:
0%	2/920	[00:00<03:56,	3.88it/s]				
	129/150	5.05G	0.5993	0.4708	0.9173	27	640:
0%	2/920	[00:00<03:56,	3.88it/s]				
	129/150	5.05G	0.5993	0.4708	0.9173	27	640:
0%	3/920	[00:00<03:54,	3.91it/s]				
	129/150	5.05G	0.6119	0.4524	0.9106	10	640:
0%	3/920	[00:01<03:54,	3.91it/s]				
	129/150	5.05G	0.6119	0.4524	0.9106	10	640:
0%	4/920	[00:01<03:53,	3.92it/s]				
	129/150	5.05G	0.6513	0.4866	0.9434	22	640:
0%	4/920	[00:01<03:53,	3.92it/s]				
	129/150	5.05G	0.6513	0.4866	0.9434	22	640:
1%	5/920	[00:01<03:53,	3.91it/s]				
	129/150	5.05G	0.6554	0.5047	0.9579	16	640:
1%	5/920	[00:01<03:53,	3.91it/s]				
	129/150	5.05G	0.6554	0.5047	0.9579	16	640:
1%	6/920	[00:01<03:52,	3.93it/s]				
	129/150	5.05G	0.6259	0.4923	0.9474	13	640:
1%	6/920	[00:01<03:52,	3.93it/s]				
	129/150	5.05G	0.6259	0.4923	0.9474	13	640:
1%	7/920	[00:01<03:50,	3.95it/s]				
	129/150	5.05G	0.6515	0.487	0.9352	15	640:
1%	7/920	[00:02<03:50,	3.95it/s]				

1%	129/150	5.05G	0.6515	0.487	0.9352	15	640:
		8/920	[00:02<03:49,	3.97it/s]			
1%	129/150	5.05G	0.6733	0.4999	0.9392	21	640:
		8/920	[00:02<03:49,	3.97it/s]			
1%	129/150	5.05G	0.6733	0.4999	0.9392	21	640:
		9/920	[00:02<03:57,	3.84it/s]			
1%	129/150	5.05G	0.6726	0.495	0.9449	20	640:
		9/920	[00:02<03:57,	3.84it/s]			
1%	129/150	5.05G	0.6726	0.495	0.9449	20	640:
		10/920	[00:02<03:53,	3.90it/s]			
1%	129/150	5.05G	0.6525	0.4915	0.9341	9	640:
		10/920	[00:02<03:53,	3.90it/s]			
1%	129/150	5.05G	0.6525	0.4915	0.9341	9	640:
		11/920	[00:02<03:51,	3.93it/s]			
1%	129/150	5.05G	0.6795	0.5241	0.9385	26	640:
		11/920	[00:03<03:51,	3.93it/s]			
1%	129/150	5.05G	0.6795	0.5241	0.9385	26	640:
		12/920	[00:03<03:59,	3.79it/s]			
1%	129/150	5.05G	0.6796	0.5352	0.9388	15	640:
		12/920	[00:03<03:59,	3.79it/s]			
1%	129/150	5.05G	0.6796	0.5352	0.9388	15	640:
		13/920	[00:03<04:06,	3.69it/s]			
1%	129/150	5.05G	0.6873	0.5324	0.9482	16	640:
		13/920	[00:03<04:06,	3.69it/s]			
2%	129/150	5.05G	0.6873	0.5324	0.9482	16	640:
		14/920	[00:03<04:00,	3.76it/s]			
2%	129/150	5.05G	0.6863	0.5339	0.9459	22	640:
		14/920	[00:03<04:00,	3.76it/s]			
2%	129/150	5.05G	0.6863	0.5339	0.9459	22	640:
		15/920	[00:03<03:56,	3.83it/s]			
2%	129/150	5.05G	0.6793	0.5315	0.945	13	640:
		15/920	[00:04<03:56,	3.83it/s]			
2%	129/150	5.05G	0.6793	0.5315	0.945	13	640:
		16/920	[00:04<03:53,	3.88it/s]			
2%	129/150	5.05G	0.6907	0.5351	0.9464	18	640:
		16/920	[00:04<03:53,	3.88it/s]			
2%	129/150	5.05G	0.6907	0.5351	0.9464	18	640:
		17/920	[00:04<03:59,	3.77it/s]			

2%	129/150	5.05G	0.6815	0.5243	0.9445	13	640:
		17/920	[00:04<03:59,	3.77it/s]			
2%	129/150	5.05G	0.6815	0.5243	0.9445	13	640:
		18/920	[00:04<03:54,	3.85it/s]			
2%	129/150	5.05G	0.6854	0.5328	0.9426	26	640:
		18/920	[00:04<03:54,	3.85it/s]			
2%	129/150	5.05G	0.6854	0.5328	0.9426	26	640:
		19/920	[00:04<03:53,	3.86it/s]			
2%	129/150	5.05G	0.6799	0.5329	0.942	16	640:
		19/920	[00:05<03:53,	3.86it/s]			
2%	129/150	5.05G	0.6799	0.5329	0.942	16	640:
		20/920	[00:05<03:50,	3.90it/s]			
2%	129/150	5.05G	0.6762	0.5249	0.9384	16	640:
		20/920	[00:05<03:50,	3.90it/s]			
2%	129/150	5.05G	0.6762	0.5249	0.9384	16	640:
		21/920	[00:05<03:50,	3.90it/s]			
2%	129/150	5.05G	0.674	0.5234	0.938	18	640:
		21/920	[00:05<03:50,	3.90it/s]			
2%	129/150	5.05G	0.674	0.5234	0.938	18	640:
		22/920	[00:05<03:49,	3.91it/s]			
2%	129/150	5.05G	0.6759	0.5227	0.938	12	640:
		22/920	[00:05<03:49,	3.91it/s]			
2%	129/150	5.05G	0.6759	0.5227	0.938	12	640:
		23/920	[00:05<03:47,	3.94it/s]			
2%	129/150	5.05G	0.6701	0.5192	0.9352	12	640:
		23/920	[00:06<03:47,	3.94it/s]			
3%	129/150	5.05G	0.6701	0.5192	0.9352	12	640:
		24/920	[00:06<03:48,	3.93it/s]			
3%	129/150	5.05G	0.6752	0.5237	0.9374	24	640:
		24/920	[00:06<03:48,	3.93it/s]			
3%	129/150	5.05G	0.6752	0.5237	0.9374	24	640:
		25/920	[00:06<03:55,	3.79it/s]			
3%	129/150	5.05G	0.6736	0.5228	0.9364	10	640:
		25/920	[00:06<03:55,	3.79it/s]			
3%	129/150	5.05G	0.6736	0.5228	0.9364	10	640:
		26/920	[00:06<03:52,	3.85it/s]			
3%	129/150	5.05G	0.6735	0.5196	0.9326	12	640:
		26/920	[00:06<03:52,	3.85it/s]			

3%	129/150	5.05G	0.6735	0.5196	0.9326	12	640:
		27/920	[00:06<03:50,	3.87it/s]			
3%	129/150	5.05G	0.6679	0.5195	0.9332	10	640:
		27/920	[00:07<03:50,	3.87it/s]			
3%	129/150	5.05G	0.6679	0.5195	0.9332	10	640:
		28/920	[00:07<03:49,	3.89it/s]			
3%	129/150	5.05G	0.6674	0.5213	0.9343	20	640:
		28/920	[00:07<03:49,	3.89it/s]			
3%	129/150	5.05G	0.6674	0.5213	0.9343	20	640:
		29/920	[00:07<03:46,	3.93it/s]			
3%	129/150	5.05G	0.6638	0.5165	0.9329	14	640:
		29/920	[00:07<03:46,	3.93it/s]			
3%	129/150	5.05G	0.6638	0.5165	0.9329	14	640:
		30/920	[00:07<03:44,	3.96it/s]			
3%	129/150	5.05G	0.6626	0.5164	0.9338	19	640:
		30/920	[00:07<03:44,	3.96it/s]			
3%	129/150	5.05G	0.6626	0.5164	0.9338	19	640:
		31/920	[00:07<03:44,	3.96it/s]			
3%	129/150	5.05G	0.6623	0.5226	0.9347	22	640:
		31/920	[00:08<03:44,	3.96it/s]			
3%	129/150	5.05G	0.6623	0.5226	0.9347	22	640:
		32/920	[00:08<03:43,	3.97it/s]			
3%	129/150	5.05G	0.6586	0.5266	0.9334	20	640:
		32/920	[00:08<03:43,	3.97it/s]			
4%	129/150	5.05G	0.6586	0.5266	0.9334	20	640:
		33/920	[00:08<03:51,	3.83it/s]			
4%	129/150	5.05G	0.664	0.5293	0.9355	26	640:
		33/920	[00:08<03:51,	3.83it/s]			
4%	129/150	5.05G	0.664	0.5293	0.9355	26	640:
		34/920	[00:08<03:48,	3.88it/s]			
4%	129/150	5.05G	0.6627	0.528	0.9362	18	640:
		34/920	[00:09<03:48,	3.88it/s]			
4%	129/150	5.05G	0.6627	0.528	0.9362	18	640:
		35/920	[00:09<03:46,	3.92it/s]			
4%	129/150	5.05G	0.6607	0.5266	0.9347	21	640:
		35/920	[00:09<03:46,	3.92it/s]			
4%	129/150	5.05G	0.6607	0.5266	0.9347	21	640:
		36/920	[00:09<03:44,	3.94it/s]			

4%	129/150	5.05G	0.6691	0.5318	0.9377	20	640:
	36/920	[00:09<03:44,	3.94it/s]				
4%	129/150	5.05G	0.6691	0.5318	0.9377	20	640:
	37/920	[00:09<03:43,	3.94it/s]				
4%	129/150	5.05G	0.6652	0.5283	0.9362	10	640:
	37/920	[00:09<03:43,	3.94it/s]				
4%	129/150	5.05G	0.6652	0.5283	0.9362	10	640:
	38/920	[00:09<03:43,	3.95it/s]				
4%	129/150	5.05G	0.6599	0.524	0.9341	12	640:
	38/920	[00:10<03:43,	3.95it/s]				
4%	129/150	5.05G	0.6599	0.524	0.9341	12	640:
	39/920	[00:10<03:43,	3.94it/s]				
4%	129/150	5.05G	0.6565	0.5237	0.933	19	640:
	39/920	[00:10<03:43,	3.94it/s]				
4%	129/150	5.05G	0.6565	0.5237	0.933	19	640:
	40/920	[00:10<03:43,	3.94it/s]				
4%	129/150	5.05G	0.6615	0.5268	0.9324	26	640:
	40/920	[00:10<03:43,	3.94it/s]				
4%	129/150	5.05G	0.6615	0.5268	0.9324	26	640:
	41/920	[00:10<03:50,	3.81it/s]				
4%	129/150	5.05G	0.6654	0.5294	0.9334	19	640:
	41/920	[00:10<03:50,	3.81it/s]				
5%	129/150	5.05G	0.6654	0.5294	0.9334	19	640:
	42/920	[00:10<03:47,	3.85it/s]				
5%	129/150	5.05G	0.6644	0.5272	0.9323	16	640:
	42/920	[00:11<03:47,	3.85it/s]				
5%	129/150	5.05G	0.6644	0.5272	0.9323	16	640:
	43/920	[00:11<03:46,	3.87it/s]				
5%	129/150	5.05G	0.6616	0.5281	0.9312	13	640:
	43/920	[00:11<03:46,	3.87it/s]				
5%	129/150	5.05G	0.6616	0.5281	0.9312	13	640:
	44/920	[00:11<03:44,	3.90it/s]				
5%	129/150	5.05G	0.6593	0.5269	0.9302	20	640:
	44/920	[00:11<03:44,	3.90it/s]				
5%	129/150	5.05G	0.6593	0.5269	0.9302	20	640:
	45/920	[00:11<03:43,	3.91it/s]				
5%	129/150	5.05G	0.6571	0.5256	0.9303	20	640:
	45/920	[00:11<03:43,	3.91it/s]				

5%	129/150	5.05G	0.6571	0.5256	0.9303	20	640:
		46/920	[00:11<03:42,	3.93it/s]			
5%	129/150	5.05G	0.6553	0.5235	0.9305	10	640:
		46/920	[00:12<03:42,	3.93it/s]			
5%	129/150	5.05G	0.6553	0.5235	0.9305	10	640:
		47/920	[00:12<03:41,	3.95it/s]			
5%	129/150	5.05G	0.6533	0.525	0.9302	15	640:
		47/920	[00:12<03:41,	3.95it/s]			
5%	129/150	5.05G	0.6533	0.525	0.9302	15	640:
		48/920	[00:12<03:41,	3.94it/s]			
5%	129/150	5.05G	0.6533	0.5245	0.9303	16	640:
		48/920	[00:12<03:41,	3.94it/s]			
5%	129/150	5.05G	0.6533	0.5245	0.9303	16	640:
		49/920	[00:12<03:48,	3.81it/s]			
5%	129/150	5.05G	0.6498	0.5221	0.9291	18	640:
		49/920	[00:12<03:48,	3.81it/s]			
5%	129/150	5.05G	0.6498	0.5221	0.9291	18	640:
		50/920	[00:12<03:45,	3.85it/s]			
5%	129/150	5.05G	0.6428	0.517	0.9279	7	640:
		50/920	[00:13<03:45,	3.85it/s]			
6%	129/150	5.05G	0.6428	0.517	0.9279	7	640:
		51/920	[00:13<03:44,	3.88it/s]			
6%	129/150	5.05G	0.6465	0.5182	0.9283	17	640:
		51/920	[00:13<03:44,	3.88it/s]			
6%	129/150	5.05G	0.6465	0.5182	0.9283	17	640:
		52/920	[00:13<03:42,	3.91it/s]			
6%	129/150	5.05G	0.6409	0.515	0.9267	13	640:
		52/920	[00:13<03:42,	3.91it/s]			
6%	129/150	5.05G	0.6409	0.515	0.9267	13	640:
		53/920	[00:13<03:41,	3.91it/s]			
6%	129/150	5.05G	0.6438	0.5199	0.9287	12	640:
		53/920	[00:13<03:41,	3.91it/s]			
6%	129/150	5.05G	0.6438	0.5199	0.9287	12	640:
		54/920	[00:13<03:41,	3.91it/s]			
6%	129/150	5.05G	0.6442	0.5189	0.9286	14	640:
		54/920	[00:14<03:41,	3.91it/s]			
6%	129/150	5.05G	0.6442	0.5189	0.9286	14	640:
		55/920	[00:14<03:39,	3.94it/s]			

6%	129/150	5.05G	0.6462	0.5218	0.9278	19	640:
		55/920	[00:14<03:39,	3.94it/s]			
6%	129/150	5.05G	0.6462	0.5218	0.9278	19	640:
		56/920	[00:14<03:39,	3.94it/s]			
6%	129/150	5.05G	0.6439	0.5216	0.9266	17	640:
		56/920	[00:14<03:39,	3.94it/s]			
6%	129/150	5.05G	0.6439	0.5216	0.9266	17	640:
		57/920	[00:14<03:46,	3.81it/s]			
6%	129/150	5.05G	0.6442	0.5212	0.927	26	640:
		57/920	[00:14<03:46,	3.81it/s]			
6%	129/150	5.05G	0.6442	0.5212	0.927	26	640:
		58/920	[00:14<03:42,	3.87it/s]			
6%	129/150	5.05G	0.6417	0.5183	0.9263	10	640:
		58/920	[00:15<03:42,	3.87it/s]			
6%	129/150	5.05G	0.6417	0.5183	0.9263	10	640:
		59/920	[00:15<03:41,	3.88it/s]			
6%	129/150	5.05G	0.6411	0.5158	0.9276	9	640:
		59/920	[00:15<03:41,	3.88it/s]			
7%	129/150	5.05G	0.6411	0.5158	0.9276	9	640:
		60/920	[00:15<03:40,	3.89it/s]			
7%	129/150	5.05G	0.6399	0.5141	0.9278	12	640:
		60/920	[00:15<03:40,	3.89it/s]			
7%	129/150	5.05G	0.6399	0.5141	0.9278	12	640:
		61/920	[00:15<03:38,	3.93it/s]			
7%	129/150	5.05G	0.6381	0.5133	0.9273	19	640:
		61/920	[00:15<03:38,	3.93it/s]			
7%	129/150	5.05G	0.6381	0.5133	0.9273	19	640:
		62/920	[00:15<03:37,	3.94it/s]			
7%	129/150	5.05G	0.6359	0.5118	0.9244	18	640:
		62/920	[00:16<03:37,	3.94it/s]			
7%	129/150	5.05G	0.6359	0.5118	0.9244	18	640:
		63/920	[00:16<03:37,	3.94it/s]			
7%	129/150	5.05G	0.6348	0.5115	0.9246	17	640:
		63/920	[00:16<03:37,	3.94it/s]			
7%	129/150	5.05G	0.6348	0.5115	0.9246	17	640:
		64/920	[00:16<03:36,	3.96it/s]			
7%	129/150	5.05G	0.6368	0.5108	0.9239	21	640:
		64/920	[00:16<03:36,	3.96it/s]			

7%	129/150	5.05G	0.6368	0.5108	0.9239	21	640:
		65/920	[00:16<03:42,	3.84it/s]			
7%	129/150	5.05G	0.6371	0.5109	0.9245	26	640:
		65/920	[00:16<03:42,	3.84it/s]			
7%	129/150	5.05G	0.6371	0.5109	0.9245	26	640:
		66/920	[00:16<03:40,	3.87it/s]			
7%	129/150	5.05G	0.6395	0.5143	0.9257	25	640:
		66/920	[00:17<03:40,	3.87it/s]			
7%	129/150	5.05G	0.6395	0.5143	0.9257	25	640:
		67/920	[00:17<03:39,	3.89it/s]			
7%	129/150	5.05G	0.6408	0.515	0.9251	17	640:
		67/920	[00:17<03:39,	3.89it/s]			
7%	129/150	5.05G	0.6408	0.515	0.9251	17	640:
		68/920	[00:17<03:37,	3.91it/s]			
7%	129/150	5.05G	0.6401	0.5151	0.9248	16	640:
		68/920	[00:17<03:37,	3.91it/s]			
8%	129/150	5.05G	0.6401	0.5151	0.9248	16	640:
		69/920	[00:17<03:37,	3.92it/s]			
8%	129/150	5.05G	0.6388	0.5156	0.9247	21	640:
		69/920	[00:17<03:37,	3.92it/s]			
8%	129/150	5.05G	0.6388	0.5156	0.9247	21	640:
		70/920	[00:17<03:36,	3.93it/s]			
8%	129/150	5.05G	0.6397	0.5152	0.9249	20	640:
		70/920	[00:18<03:36,	3.93it/s]			
8%	129/150	5.05G	0.6397	0.5152	0.9249	20	640:
		71/920	[00:18<03:35,	3.94it/s]			
8%	129/150	5.05G	0.6435	0.5199	0.9258	29	640:
		71/920	[00:18<03:35,	3.94it/s]			
8%	129/150	5.05G	0.6435	0.5199	0.9258	29	640:
		72/920	[00:18<03:35,	3.94it/s]			
8%	129/150	5.05G	0.6455	0.5221	0.9259	14	640:
		72/920	[00:18<03:35,	3.94it/s]			
8%	129/150	5.05G	0.6455	0.5221	0.9259	14	640:
		73/920	[00:18<03:42,	3.80it/s]			
8%	129/150	5.05G	0.6467	0.5218	0.9259	21	640:
		73/920	[00:19<03:42,	3.80it/s]			
8%	129/150	5.05G	0.6467	0.5218	0.9259	21	640:
		74/920	[00:19<03:39,	3.85it/s]			

8%	129/150	5.05G	0.6492	0.5214	0.9255	13	640:
	74/920	[00:19<03:39,	3.85it/s]				
8%	129/150	5.05G	0.6492	0.5214	0.9255	13	640:
	75/920	[00:19<03:37,	3.89it/s]				
8%	129/150	5.05G	0.654	0.522	0.9287	15	640:
	75/920	[00:19<03:37,	3.89it/s]				
8%	129/150	5.05G	0.654	0.522	0.9287	15	640:
	76/920	[00:19<03:35,	3.92it/s]				
8%	129/150	5.05G	0.6525	0.5212	0.9275	13	640:
	76/920	[00:19<03:35,	3.92it/s]				
8%	129/150	5.05G	0.6525	0.5212	0.9275	13	640:
	77/920	[00:19<03:33,	3.95it/s]				
8%	129/150	5.05G	0.6543	0.523	0.9276	32	640:
	77/920	[00:20<03:33,	3.95it/s]				
8%	129/150	5.05G	0.6543	0.523	0.9276	32	640:
	78/920	[00:20<03:33,	3.94it/s]				
8%	129/150	5.05G	0.655	0.5237	0.9282	18	640:
	78/920	[00:20<03:33,	3.94it/s]				
9%	129/150	5.05G	0.655	0.5237	0.9282	18	640:
	79/920	[00:20<03:32,	3.95it/s]				
9%	129/150	5.05G	0.6553	0.523	0.9293	10	640:
	79/920	[00:20<03:32,	3.95it/s]				
9%	129/150	5.05G	0.6553	0.523	0.9293	10	640:
	80/920	[00:20<03:31,	3.97it/s]				
9%	129/150	5.05G	0.6564	0.5249	0.931	11	640:
	80/920	[00:20<03:31,	3.97it/s]				
9%	129/150	5.05G	0.6564	0.5249	0.931	11	640:
	81/920	[00:20<03:38,	3.83it/s]				
9%	129/150	5.05G	0.6539	0.5242	0.9302	19	640:
	81/920	[00:21<03:38,	3.83it/s]				
9%	129/150	5.05G	0.6539	0.5242	0.9302	19	640:
	82/920	[00:21<03:36,	3.87it/s]				
9%	129/150	5.05G	0.6573	0.5262	0.9312	31	640:
	82/920	[00:21<03:36,	3.87it/s]				
9%	129/150	5.05G	0.6573	0.5262	0.9312	31	640:
	83/920	[00:21<03:33,	3.91it/s]				
9%	129/150	5.05G	0.6614	0.5284	0.9332	10	640:
	83/920	[00:21<03:33,	3.91it/s]				

9%	129/150	5.05G	0.6614	0.5284	0.9332	10	640:
	84/920	[00:21<03:32,	3.94it/s]				
9%	129/150	5.05G	0.6618	0.5283	0.9333	19	640:
	84/920	[00:21<03:32,	3.94it/s]				
9%	129/150	5.05G	0.6618	0.5283	0.9333	19	640:
	85/920	[00:21<03:31,	3.95it/s]				
9%	129/150	5.05G	0.6606	0.5273	0.9313	10	640:
	85/920	[00:22<03:31,	3.95it/s]				
9%	129/150	5.05G	0.6606	0.5273	0.9313	10	640:
	86/920	[00:22<03:31,	3.95it/s]				
9%	129/150	5.05G	0.6591	0.5276	0.9319	9	640:
	86/920	[00:22<03:31,	3.95it/s]				
9%	129/150	5.05G	0.6591	0.5276	0.9319	9	640:
	87/920	[00:22<03:31,	3.94it/s]				
9%	129/150	5.05G	0.6615	0.532	0.9324	23	640:
	87/920	[00:22<03:31,	3.94it/s]				
10%	129/150	5.05G	0.6615	0.532	0.9324	23	640:
	88/920	[00:22<03:30,	3.96it/s]				
10%	129/150	5.05G	0.6632	0.534	0.9326	20	640:
	88/920	[00:22<03:30,	3.96it/s]				
10%	129/150	5.05G	0.6632	0.534	0.9326	20	640:
	89/920	[00:22<03:36,	3.83it/s]				
10%	129/150	5.05G	0.6657	0.5359	0.9328	20	640:
	89/920	[00:23<03:36,	3.83it/s]				
10%	129/150	5.05G	0.6657	0.5359	0.9328	20	640:
	90/920	[00:23<03:33,	3.89it/s]				
10%	129/150	5.05G	0.6709	0.5409	0.933	33	640:
	90/920	[00:23<03:33,	3.89it/s]				
10%	129/150	5.05G	0.6709	0.5409	0.933	33	640:
	91/920	[00:23<03:32,	3.90it/s]				
10%	129/150	5.05G	0.6709	0.5412	0.9335	22	640:
	91/920	[00:23<03:32,	3.90it/s]				
10%	129/150	5.05G	0.6709	0.5412	0.9335	22	640:
	92/920	[00:23<03:30,	3.93it/s]				
10%	129/150	5.05G	0.6737	0.541	0.9329	11	640:
	92/920	[00:23<03:30,	3.93it/s]				
10%	129/150	5.05G	0.6737	0.541	0.9329	11	640:
	93/920	[00:23<03:30,	3.93it/s]				

10%	129/150	5.05G	0.6756	0.5429	0.933	28	640:
		93/920	[00:24<03:30,	3.93it/s]			
10%	129/150	5.05G	0.6756	0.5429	0.933	28	640:
		94/920	[00:24<03:30,	3.93it/s]			
10%	129/150	5.05G	0.6761	0.5439	0.9327	21	640:
		94/920	[00:24<03:30,	3.93it/s]			
10%	129/150	5.05G	0.6761	0.5439	0.9327	21	640:
		95/920	[00:24<03:29,	3.94it/s]			
10%	129/150	5.05G	0.6765	0.5442	0.9327	18	640:
		95/920	[00:24<03:29,	3.94it/s]			
10%	129/150	5.05G	0.6765	0.5442	0.9327	18	640:
		96/920	[00:24<03:28,	3.96it/s]			
10%	129/150	5.05G	0.6757	0.5435	0.9322	15	640:
		96/920	[00:24<03:28,	3.96it/s]			
11%	129/150	5.05G	0.6757	0.5435	0.9322	15	640:
		97/920	[00:24<03:35,	3.82it/s]			
11%	129/150	5.05G	0.6757	0.5432	0.9316	14	640:
		97/920	[00:25<03:35,	3.82it/s]			
11%	129/150	5.05G	0.6757	0.5432	0.9316	14	640:
		98/920	[00:25<03:31,	3.89it/s]			
11%	129/150	5.05G	0.6789	0.5448	0.9317	24	640:
		98/920	[00:25<03:31,	3.89it/s]			
11%	129/150	5.05G	0.6789	0.5448	0.9317	24	640:
		99/920	[00:25<03:30,	3.90it/s]			
11%	129/150	5.05G	0.679	0.5468	0.9319	12	640:
		99/920	[00:25<03:30,	3.90it/s]			
11%	129/150	5.05G	0.679	0.5468	0.9319	12	640:
		100/920	[00:25<03:29,	3.92it/s]			
11%	129/150	5.05G	0.6789	0.5468	0.9313	15	640:
		100/920	[00:25<03:29,	3.92it/s]			
11%	129/150	5.05G	0.6789	0.5468	0.9313	15	640:
		101/920	[00:25<03:28,	3.92it/s]			
11%	129/150	5.05G	0.6793	0.5468	0.9321	20	640:
		101/920	[00:26<03:28,	3.92it/s]			
11%	129/150	5.05G	0.6793	0.5468	0.9321	20	640:
		102/920	[00:26<03:28,	3.93it/s]			
11%	129/150	5.05G	0.6794	0.5475	0.9325	12	640:
		102/920	[00:26<03:28,	3.93it/s]			

11%	129/150	5.05G	0.6794	0.5475	0.9325	12	640:
		103/920	[00:26<03:26,	3.95it/s]			
11%	129/150	5.05G	0.6811	0.5473	0.9336	17	640:
		103/920	[00:26<03:26,	3.95it/s]			
11%	129/150	5.05G	0.6811	0.5473	0.9336	17	640:
		104/920	[00:26<03:26,	3.96it/s]			
11%	129/150	5.05G	0.6809	0.5482	0.9338	13	640:
		104/920	[00:26<03:26,	3.96it/s]			
11%	129/150	5.05G	0.6809	0.5482	0.9338	13	640:
		105/920	[00:26<03:33,	3.81it/s]			
11%	129/150	5.05G	0.6823	0.5487	0.9357	16	640:
		105/920	[00:27<03:33,	3.81it/s]			
12%	129/150	5.05G	0.6823	0.5487	0.9357	16	640:
		106/920	[00:27<03:30,	3.87it/s]			
12%	129/150	5.05G	0.6839	0.5499	0.9362	20	640:
		106/920	[00:27<03:30,	3.87it/s]			
12%	129/150	5.05G	0.6839	0.5499	0.9362	20	640:
		107/920	[00:27<03:27,	3.91it/s]			
12%	129/150	5.05G	0.6828	0.5529	0.9366	13	640:
		107/920	[00:27<03:27,	3.91it/s]			
12%	129/150	5.05G	0.6828	0.5529	0.9366	13	640:
		108/920	[00:27<03:26,	3.94it/s]			
12%	129/150	5.05G	0.6822	0.553	0.9371	13	640:
		108/920	[00:27<03:26,	3.94it/s]			
12%	129/150	5.05G	0.6822	0.553	0.9371	13	640:
		109/920	[00:27<03:25,	3.95it/s]			
12%	129/150	5.05G	0.6806	0.5522	0.9374	14	640:
		109/920	[00:28<03:25,	3.95it/s]			
12%	129/150	5.05G	0.6806	0.5522	0.9374	14	640:
		110/920	[00:28<03:24,	3.96it/s]			
12%	129/150	5.05G	0.6799	0.5508	0.9365	7	640:
		110/920	[00:28<03:24,	3.96it/s]			
12%	129/150	5.05G	0.6799	0.5508	0.9365	7	640:
		111/920	[00:28<03:24,	3.96it/s]			
12%	129/150	5.05G	0.6814	0.5529	0.9372	15	640:
		111/920	[00:28<03:24,	3.96it/s]			
12%	129/150	5.05G	0.6814	0.5529	0.9372	15	640:
		112/920	[00:28<03:23,	3.98it/s]			

129/150	5.05G	0.6811	0.5525	0.9374	16	640:
12%	112/920	[00:28<03:23,	3.98it/s]			
129/150	5.05G	0.6811	0.5525	0.9374	16	640:
12%	113/920	[00:28<03:30,	3.83it/s]			
129/150	5.05G	0.682	0.5537	0.9383	21	640:
12%	113/920	[00:29<03:30,	3.83it/s]			
129/150	5.05G	0.682	0.5537	0.9383	21	640:
12%	114/920	[00:29<03:26,	3.90it/s]			
129/150	5.05G	0.6811	0.5529	0.9376	14	640:
12%	114/920	[00:29<03:26,	3.90it/s]			
129/150	5.05G	0.6811	0.5529	0.9376	14	640:
12%	115/920	[00:29<03:25,	3.91it/s]			
129/150	5.05G	0.6811	0.5525	0.9378	20	640:
12%	115/920	[00:29<03:25,	3.91it/s]			
129/150	5.05G	0.6811	0.5525	0.9378	20	640:
13%	116/920	[00:29<03:24,	3.93it/s]			
129/150	5.05G	0.679	0.5511	0.9375	10	640:
13%	116/920	[00:29<03:24,	3.93it/s]			
129/150	5.05G	0.679	0.5511	0.9375	10	640:
13%	117/920	[00:29<03:23,	3.94it/s]			
129/150	5.05G	0.6784	0.5499	0.9379	16	640:
13%	117/920	[00:30<03:23,	3.94it/s]			
129/150	5.05G	0.6784	0.5499	0.9379	16	640:
13%	118/920	[00:30<03:22,	3.96it/s]			
129/150	5.05G	0.6812	0.5517	0.9384	24	640:
13%	118/920	[00:30<03:22,	3.96it/s]			
129/150	5.05G	0.6812	0.5517	0.9384	24	640:
13%	119/920	[00:30<03:21,	3.98it/s]			
129/150	5.05G	0.6803	0.553	0.9384	9	640:
13%	119/920	[00:30<03:21,	3.98it/s]			
129/150	5.05G	0.6803	0.553	0.9384	9	640:
13%	120/920	[00:30<03:20,	3.98it/s]			
129/150	5.05G	0.6797	0.5518	0.939	15	640:
13%	120/920	[00:31<03:20,	3.98it/s]			
129/150	5.05G	0.6797	0.5518	0.939	15	640:
13%	121/920	[00:31<03:27,	3.85it/s]			
129/150	5.05G	0.6801	0.5537	0.9396	30	640:
13%	121/920	[00:31<03:27,	3.85it/s]			

13%	129/150	5.05G	0.6801	0.5537	0.9396	30	640:
		122/920	[00:31<03:24,	3.91it/s]			
13%	129/150	5.05G	0.6814	0.5541	0.9393	24	640:
		122/920	[00:31<03:24,	3.91it/s]			
13%	129/150	5.05G	0.6814	0.5541	0.9393	24	640:
		123/920	[00:31<03:22,	3.93it/s]			
13%	129/150	5.05G	0.682	0.5544	0.9396	16	640:
		123/920	[00:31<03:22,	3.93it/s]			
13%	129/150	5.05G	0.682	0.5544	0.9396	16	640:
		124/920	[00:31<03:22,	3.93it/s]			
13%	129/150	5.05G	0.6835	0.5562	0.9429	17	640:
		124/920	[00:32<03:22,	3.93it/s]			
14%	129/150	5.05G	0.6835	0.5562	0.9429	17	640:
		125/920	[00:32<03:21,	3.95it/s]			
14%	129/150	5.05G	0.6845	0.555	0.9429	13	640:
		125/920	[00:32<03:21,	3.95it/s]			
14%	129/150	5.05G	0.6845	0.555	0.9429	13	640:
		126/920	[00:32<03:21,	3.94it/s]			
14%	129/150	5.05G	0.687	0.5576	0.9441	26	640:
		126/920	[00:32<03:21,	3.94it/s]			
14%	129/150	5.05G	0.687	0.5576	0.9441	26	640:
		127/920	[00:32<03:20,	3.95it/s]			
14%	129/150	5.05G	0.6884	0.5586	0.9433	15	640:
		127/920	[00:32<03:20,	3.95it/s]			
14%	129/150	5.05G	0.6884	0.5586	0.9433	15	640:
		128/920	[00:32<03:20,	3.96it/s]			
14%	129/150	5.05G	0.6897	0.5591	0.9445	24	640:
		128/920	[00:33<03:20,	3.96it/s]			
14%	129/150	5.05G	0.6897	0.5591	0.9445	24	640:
		129/920	[00:33<03:26,	3.83it/s]			
14%	129/150	5.05G	0.6892	0.56	0.9449	16	640:
		129/920	[00:33<03:26,	3.83it/s]			
14%	129/150	5.05G	0.6892	0.56	0.9449	16	640:
		130/920	[00:33<03:23,	3.88it/s]			
14%	129/150	5.05G	0.6879	0.5585	0.9444	12	640:
		130/920	[00:33<03:23,	3.88it/s]			
14%	129/150	5.05G	0.6879	0.5585	0.9444	12	640:
		131/920	[00:33<03:22,	3.89it/s]			

14%	129/150	5.05G	0.6882	0.5584	0.944	20	640:
		131/920	[00:33<03:22,	3.89it/s]			
14%	129/150	5.05G	0.6882	0.5584	0.944	20	640:
		132/920	[00:33<03:22,	3.90it/s]			
14%	129/150	5.05G	0.6886	0.5579	0.9435	13	640:
		132/920	[00:34<03:22,	3.90it/s]			
14%	129/150	5.05G	0.6886	0.5579	0.9435	13	640:
		133/920	[00:34<03:22,	3.89it/s]			
14%	129/150	5.05G	0.6903	0.5592	0.9434	22	640:
		133/920	[00:34<03:22,	3.89it/s]			
15%	129/150	5.05G	0.6903	0.5592	0.9434	22	640:
		134/920	[00:34<03:21,	3.90it/s]			
15%	129/150	5.05G	0.6896	0.5582	0.9438	8	640:
		134/920	[00:34<03:21,	3.90it/s]			
15%	129/150	5.05G	0.6896	0.5582	0.9438	8	640:
		135/920	[00:34<03:22,	3.89it/s]			
15%	129/150	5.05G	0.6885	0.5575	0.9434	11	640:
		135/920	[00:34<03:22,	3.89it/s]			
15%	129/150	5.05G	0.6885	0.5575	0.9434	11	640:
		136/920	[00:34<03:21,	3.88it/s]			
15%	129/150	5.05G	0.6897	0.559	0.9433	19	640:
		136/920	[00:35<03:21,	3.88it/s]			
15%	129/150	5.05G	0.6897	0.559	0.9433	19	640:
		137/920	[00:35<03:29,	3.74it/s]			
15%	129/150	5.05G	0.6926	0.5616	0.9436	21	640:
		137/920	[00:35<03:29,	3.74it/s]			
15%	129/150	5.05G	0.6926	0.5616	0.9436	21	640:
		138/920	[00:35<03:24,	3.83it/s]			
15%	129/150	5.05G	0.6923	0.5608	0.9436	12	640:
		138/920	[00:35<03:24,	3.83it/s]			
15%	129/150	5.05G	0.6923	0.5608	0.9436	12	640:
		139/920	[00:35<03:24,	3.82it/s]			
15%	129/150	5.05G	0.6933	0.5634	0.9435	10	640:
		139/920	[00:35<03:24,	3.82it/s]			
15%	129/150	5.05G	0.6933	0.5634	0.9435	10	640:
		140/920	[00:35<03:41,	3.53it/s]			
15%	129/150	5.05G	0.6932	0.5628	0.9449	11	640:
		140/920	[00:36<03:41,	3.53it/s]			

15%	129/150	5.05G	0.6932	0.5628	0.9449	11	640:
		141/920	[00:36<03:35,	3.62it/s]			
15%	129/150	5.05G	0.6934	0.5629	0.9448	17	640:
		141/920	[00:36<03:35,	3.62it/s]			
15%	129/150	5.05G	0.6934	0.5629	0.9448	17	640:
		142/920	[00:36<03:30,	3.70it/s]			
15%	129/150	5.05G	0.6946	0.5647	0.9443	16	640:
		142/920	[00:36<03:30,	3.70it/s]			
16%	129/150	5.05G	0.6946	0.5647	0.9443	16	640:
		143/920	[00:36<03:25,	3.78it/s]			
16%	129/150	5.05G	0.6943	0.5647	0.9445	12	640:
		143/920	[00:37<03:25,	3.78it/s]			
16%	129/150	5.05G	0.6943	0.5647	0.9445	12	640:
		144/920	[00:37<03:21,	3.85it/s]			
16%	129/150	5.05G	0.6943	0.5656	0.946	15	640:
		144/920	[00:37<03:21,	3.85it/s]			
16%	129/150	5.05G	0.6943	0.5656	0.946	15	640:
		145/920	[00:37<03:27,	3.73it/s]			
16%	129/150	5.05G	0.6931	0.5651	0.9451	6	640:
		145/920	[00:37<03:27,	3.73it/s]			
16%	129/150	5.05G	0.6931	0.5651	0.9451	6	640:
		146/920	[00:37<03:24,	3.79it/s]			
16%	129/150	5.05G	0.6925	0.5643	0.9445	12	640:
		146/920	[00:37<03:24,	3.79it/s]			
16%	129/150	5.05G	0.6925	0.5643	0.9445	12	640:
		147/920	[00:37<03:23,	3.81it/s]			
16%	129/150	5.05G	0.6912	0.5636	0.9446	10	640:
		147/920	[00:38<03:23,	3.81it/s]			
16%	129/150	5.05G	0.6912	0.5636	0.9446	10	640:
		148/920	[00:38<03:20,	3.85it/s]			
16%	129/150	5.05G	0.6904	0.5631	0.9446	16	640:
		148/920	[00:38<03:20,	3.85it/s]			
16%	129/150	5.05G	0.6904	0.5631	0.9446	16	640:
		149/920	[00:38<03:19,	3.86it/s]			
16%	129/150	5.05G	0.6924	0.5645	0.9448	23	640:
		149/920	[00:38<03:19,	3.86it/s]			
16%	129/150	5.05G	0.6924	0.5645	0.9448	23	640:
		150/920	[00:38<03:19,	3.86it/s]			

16%	129/150	5.05G	0.6927	0.5655	0.9447	14	640:
		150/920	[00:38<03:19,	3.86it/s]			
16%	129/150	5.05G	0.6927	0.5655	0.9447	14	640:
		151/920	[00:38<03:19,	3.86it/s]			
16%	129/150	5.05G	0.6956	0.5672	0.9459	18	640:
		151/920	[00:39<03:19,	3.86it/s]			
17%	129/150	5.05G	0.6956	0.5672	0.9459	18	640:
		152/920	[00:39<03:19,	3.86it/s]			
17%	129/150	5.05G	0.695	0.5663	0.945	17	640:
		152/920	[00:39<03:19,	3.86it/s]			
17%	129/150	5.05G	0.695	0.5663	0.945	17	640:
		153/920	[00:39<03:29,	3.66it/s]			
17%	129/150	5.05G	0.6956	0.567	0.9458	23	640:
		153/920	[00:39<03:29,	3.66it/s]			
17%	129/150	5.05G	0.6956	0.567	0.9458	23	640:
		154/920	[00:39<03:25,	3.73it/s]			
17%	129/150	5.05G	0.6955	0.566	0.9463	16	640:
		154/920	[00:39<03:25,	3.73it/s]			
17%	129/150	5.05G	0.6955	0.566	0.9463	16	640:
		155/920	[00:39<03:20,	3.81it/s]			
17%	129/150	5.05G	0.6961	0.5667	0.9465	15	640:
		155/920	[00:40<03:20,	3.81it/s]			
17%	129/150	5.05G	0.6961	0.5667	0.9465	15	640:
		156/920	[00:40<03:19,	3.83it/s]			
17%	129/150	5.05G	0.6974	0.5684	0.9468	30	640:
		156/920	[00:40<03:19,	3.83it/s]			
17%	129/150	5.05G	0.6974	0.5684	0.9468	30	640:
		157/920	[00:40<03:18,	3.85it/s]			
17%	129/150	5.05G	0.6968	0.5677	0.946	13	640:
		157/920	[00:40<03:18,	3.85it/s]			
17%	129/150	5.05G	0.6968	0.5677	0.946	13	640:
		158/920	[00:40<03:15,	3.90it/s]			
17%	129/150	5.05G	0.6961	0.5672	0.9457	16	640:
		158/920	[00:40<03:15,	3.90it/s]			
17%	129/150	5.05G	0.6961	0.5672	0.9457	16	640:
		159/920	[00:40<03:15,	3.89it/s]			
17%	129/150	5.05G	0.6953	0.5662	0.9456	18	640:
		159/920	[00:41<03:15,	3.89it/s]			

17%	129/150	5.05G	0.6953	0.5662	0.9456	18	640:
		160/920	[00:41<03:13,	3.93it/s]			
17%	129/150	5.05G	0.6953	0.5664	0.946	21	640:
		160/920	[00:41<03:13,	3.93it/s]			
18%	129/150	5.05G	0.6953	0.5664	0.946	21	640:
		161/920	[00:41<03:18,	3.82it/s]			
18%	129/150	5.05G	0.6946	0.5659	0.9457	16	640:
		161/920	[00:41<03:18,	3.82it/s]			
18%	129/150	5.05G	0.6946	0.5659	0.9457	16	640:
		162/920	[00:41<03:15,	3.88it/s]			
18%	129/150	5.05G	0.6952	0.566	0.9462	16	640:
		162/920	[00:41<03:15,	3.88it/s]			
18%	129/150	5.05G	0.6952	0.566	0.9462	16	640:
		163/920	[00:41<03:13,	3.92it/s]			
18%	129/150	5.05G	0.6935	0.5646	0.9461	6	640:
		163/920	[00:42<03:13,	3.92it/s]			
18%	129/150	5.05G	0.6935	0.5646	0.9461	6	640:
		164/920	[00:42<03:11,	3.94it/s]			
18%	129/150	5.05G	0.6918	0.5632	0.9457	6	640:
		164/920	[00:42<03:11,	3.94it/s]			
18%	129/150	5.05G	0.6918	0.5632	0.9457	6	640:
		165/920	[00:42<03:12,	3.92it/s]			
18%	129/150	5.05G	0.693	0.565	0.9462	30	640:
		165/920	[00:42<03:12,	3.92it/s]			
18%	129/150	5.05G	0.693	0.565	0.9462	30	640:
		166/920	[00:42<03:12,	3.91it/s]			
18%	129/150	5.05G	0.6929	0.5646	0.9462	17	640:
		166/920	[00:42<03:12,	3.91it/s]			
18%	129/150	5.05G	0.6929	0.5646	0.9462	17	640:
		167/920	[00:42<03:11,	3.94it/s]			
18%	129/150	5.05G	0.6919	0.5638	0.9459	14	640:
		167/920	[00:43<03:11,	3.94it/s]			
18%	129/150	5.05G	0.6919	0.5638	0.9459	14	640:
		168/920	[00:43<03:11,	3.93it/s]			
18%	129/150	5.05G	0.6921	0.5638	0.9457	31	640:
		168/920	[00:43<03:11,	3.93it/s]			
18%	129/150	5.05G	0.6921	0.5638	0.9457	31	640:
		169/920	[00:43<03:16,	3.82it/s]			

18%	129/150	5.05G	0.6932	0.564	0.9459	24	640:
		169/920	[00:43<03:16,	3.82it/s]			
18%	129/150	5.05G	0.6932	0.564	0.9459	24	640:
		170/920	[00:43<03:14,	3.85it/s]			
18%	129/150	5.05G	0.6941	0.5647	0.9459	30	640:
		170/920	[00:44<03:14,	3.85it/s]			
19%	129/150	5.05G	0.6941	0.5647	0.9459	30	640:
		171/920	[00:44<03:14,	3.86it/s]			
19%	129/150	5.05G	0.6942	0.5644	0.9457	16	640:
		171/920	[00:44<03:14,	3.86it/s]			
19%	129/150	5.05G	0.6942	0.5644	0.9457	16	640:
		172/920	[00:44<03:13,	3.87it/s]			
19%	129/150	5.05G	0.6933	0.5637	0.9452	15	640:
		172/920	[00:44<03:13,	3.87it/s]			
19%	129/150	5.05G	0.6933	0.5637	0.9452	15	640:
		173/920	[00:44<03:11,	3.91it/s]			
19%	129/150	5.05G	0.6934	0.5642	0.9453	16	640:
		173/920	[00:44<03:11,	3.91it/s]			
19%	129/150	5.05G	0.6934	0.5642	0.9453	16	640:
		174/920	[00:44<03:09,	3.94it/s]			
19%	129/150	5.05G	0.6928	0.5651	0.9451	17	640:
		174/920	[00:45<03:09,	3.94it/s]			
19%	129/150	5.05G	0.6928	0.5651	0.9451	17	640:
		175/920	[00:45<03:09,	3.92it/s]			
19%	129/150	5.05G	0.6926	0.564	0.9451	11	640:
		175/920	[00:45<03:09,	3.92it/s]			
19%	129/150	5.05G	0.6926	0.564	0.9451	11	640:
		176/920	[00:45<03:09,	3.92it/s]			
19%	129/150	5.05G	0.6933	0.5646	0.945	31	640:
		176/920	[00:45<03:09,	3.92it/s]			
19%	129/150	5.05G	0.6933	0.5646	0.945	31	640:
		177/920	[00:45<03:18,	3.75it/s]			
19%	129/150	5.05G	0.6923	0.5638	0.9444	12	640:
		177/920	[00:45<03:18,	3.75it/s]			
19%	129/150	5.05G	0.6923	0.5638	0.9444	12	640:
		178/920	[00:45<03:14,	3.82it/s]			
19%	129/150	5.05G	0.6921	0.5636	0.9442	24	640:
		178/920	[00:46<03:14,	3.82it/s]			

19%	129/150	5.05G	0.6921	0.5636	0.9442	24	640:
		179/920	[00:46<03:11,	3.86it/s]			
19%	129/150	5.05G	0.6922	0.5639	0.9443	21	640:
		179/920	[00:46<03:11,	3.86it/s]			
20%	129/150	5.05G	0.6922	0.5639	0.9443	21	640:
		180/920	[00:46<03:10,	3.89it/s]			
20%	129/150	5.05G	0.6925	0.5639	0.9444	20	640:
		180/920	[00:46<03:10,	3.89it/s]			
20%	129/150	5.05G	0.6925	0.5639	0.9444	20	640:
		181/920	[00:46<03:09,	3.90it/s]			
20%	129/150	5.05G	0.6916	0.5632	0.9438	25	640:
		181/920	[00:46<03:09,	3.90it/s]			
20%	129/150	5.05G	0.6916	0.5632	0.9438	25	640:
		182/920	[00:46<03:08,	3.92it/s]			
20%	129/150	5.05G	0.6916	0.5628	0.9437	19	640:
		182/920	[00:47<03:08,	3.92it/s]			
20%	129/150	5.05G	0.6916	0.5628	0.9437	19	640:
		183/920	[00:47<03:07,	3.93it/s]			
20%	129/150	5.05G	0.6904	0.5619	0.9436	11	640:
		183/920	[00:47<03:07,	3.93it/s]			
20%	129/150	5.05G	0.6904	0.5619	0.9436	11	640:
		184/920	[00:47<03:07,	3.93it/s]			
20%	129/150	5.05G	0.6913	0.5644	0.9441	22	640:
		184/920	[00:47<03:07,	3.93it/s]			
20%	129/150	5.05G	0.6913	0.5644	0.9441	22	640:
		185/920	[00:47<03:12,	3.82it/s]			
20%	129/150	5.05G	0.6908	0.5636	0.9437	19	640:
		185/920	[00:47<03:12,	3.82it/s]			
20%	129/150	5.05G	0.6908	0.5636	0.9437	19	640:
		186/920	[00:47<03:09,	3.87it/s]			
20%	129/150	5.05G	0.6905	0.5636	0.9433	22	640:
		186/920	[00:48<03:09,	3.87it/s]			
20%	129/150	5.05G	0.6905	0.5636	0.9433	22	640:
		187/920	[00:48<03:08,	3.89it/s]			
20%	129/150	5.05G	0.6902	0.563	0.9429	21	640:
		187/920	[00:48<03:08,	3.89it/s]			
20%	129/150	5.05G	0.6902	0.563	0.9429	21	640:
		188/920	[00:48<03:06,	3.92it/s]			

20%	129/150	5.05G	0.6919	0.5643	0.9431	31	640:
		188/920	[00:48<03:06,	3.92it/s]			
21%	129/150	5.05G	0.6919	0.5643	0.9431	31	640:
		189/920	[00:48<03:06,	3.93it/s]			
21%	129/150	5.05G	0.6919	0.5642	0.943	30	640:
		189/920	[00:48<03:06,	3.93it/s]			
21%	129/150	5.05G	0.6919	0.5642	0.943	30	640:
		190/920	[00:48<03:05,	3.94it/s]			
21%	129/150	5.05G	0.6912	0.5637	0.9425	17	640:
		190/920	[00:49<03:05,	3.94it/s]			
21%	129/150	5.05G	0.6912	0.5637	0.9425	17	640:
		191/920	[00:49<03:05,	3.94it/s]			
21%	129/150	5.05G	0.6911	0.5628	0.9423	17	640:
		191/920	[00:49<03:05,	3.94it/s]			
21%	129/150	5.05G	0.6911	0.5628	0.9423	17	640:
		192/920	[00:49<03:05,	3.92it/s]			
21%	129/150	5.05G	0.6911	0.5639	0.9425	28	640:
		192/920	[00:49<03:05,	3.92it/s]			
21%	129/150	5.05G	0.6911	0.5639	0.9425	28	640:
		193/920	[00:49<03:11,	3.80it/s]			
21%	129/150	5.05G	0.6901	0.5629	0.9422	15	640:
		193/920	[00:49<03:11,	3.80it/s]			
21%	129/150	5.05G	0.6901	0.5629	0.9422	15	640:
		194/920	[00:49<03:08,	3.85it/s]			
21%	129/150	5.05G	0.6885	0.5615	0.9418	10	640:
		194/920	[00:50<03:08,	3.85it/s]			
21%	129/150	5.05G	0.6885	0.5615	0.9418	10	640:
		195/920	[00:50<03:06,	3.89it/s]			
21%	129/150	5.05G	0.6878	0.561	0.9415	16	640:
		195/920	[00:50<03:06,	3.89it/s]			
21%	129/150	5.05G	0.6878	0.561	0.9415	16	640:
		196/920	[00:50<03:05,	3.91it/s]			
21%	129/150	5.05G	0.6886	0.5614	0.9416	27	640:
		196/920	[00:50<03:05,	3.91it/s]			
21%	129/150	5.05G	0.6886	0.5614	0.9416	27	640:
		197/920	[00:50<03:03,	3.93it/s]			
21%	129/150	5.05G	0.6885	0.5618	0.9416	16	640:
		197/920	[00:50<03:03,	3.93it/s]			

22%	129/150	5.05G	0.6885	0.5618	0.9416	16	640:
		198/920	[00:50<03:03,	3.94it/s]			
22%	129/150	5.05G	0.689	0.5613	0.9421	11	640:
		198/920	[00:51<03:03,	3.94it/s]			
22%	129/150	5.05G	0.689	0.5613	0.9421	11	640:
		199/920	[00:51<03:03,	3.93it/s]			
22%	129/150	5.05G	0.6894	0.5609	0.9423	15	640:
		199/920	[00:51<03:03,	3.93it/s]			
22%	129/150	5.05G	0.6894	0.5609	0.9423	15	640:
		200/920	[00:51<03:03,	3.93it/s]			
22%	129/150	5.05G	0.6888	0.5609	0.9419	22	640:
		200/920	[00:51<03:03,	3.93it/s]			
22%	129/150	5.05G	0.6888	0.5609	0.9419	22	640:
		201/920	[00:51<03:09,	3.80it/s]			
22%	129/150	5.05G	0.6886	0.5608	0.9418	18	640:
		201/920	[00:51<03:09,	3.80it/s]			
22%	129/150	5.05G	0.6886	0.5608	0.9418	18	640:
		202/920	[00:51<03:05,	3.87it/s]			
22%	129/150	5.05G	0.6874	0.56	0.9412	11	640:
		202/920	[00:52<03:05,	3.87it/s]			
22%	129/150	5.05G	0.6874	0.56	0.9412	11	640:
		203/920	[00:52<03:03,	3.90it/s]			
22%	129/150	5.05G	0.687	0.5599	0.9411	21	640:
		203/920	[00:52<03:03,	3.90it/s]			
22%	129/150	5.05G	0.687	0.5599	0.9411	21	640:
		204/920	[00:52<03:02,	3.93it/s]			
22%	129/150	5.05G	0.6866	0.5594	0.9409	11	640:
		204/920	[00:52<03:02,	3.93it/s]			
22%	129/150	5.05G	0.6866	0.5594	0.9409	11	640:
		205/920	[00:52<03:00,	3.96it/s]			
22%	129/150	5.05G	0.6864	0.5593	0.9412	14	640:
		205/920	[00:52<03:00,	3.96it/s]			
22%	129/150	5.05G	0.6864	0.5593	0.9412	14	640:
		206/920	[00:52<02:59,	3.98it/s]			
22%	129/150	5.05G	0.6863	0.5589	0.9408	13	640:
		206/920	[00:53<02:59,	3.98it/s]			
22%	129/150	5.05G	0.6863	0.5589	0.9408	13	640:
		207/920	[00:53<03:00,	3.96it/s]			

22%	129/150	5.05G	0.6848	0.5578	0.9402	9	640:
		207/920	[00:53<03:00,	3.96it/s]			
23%	129/150	5.05G	0.6848	0.5578	0.9402	9	640:
		208/920	[00:53<02:58,	3.98it/s]			
23%	129/150	5.05G	0.6852	0.5581	0.9402	24	640:
		208/920	[00:53<02:58,	3.98it/s]			
23%	129/150	5.05G	0.6852	0.5581	0.9402	24	640:
		209/920	[00:53<03:04,	3.86it/s]			
23%	129/150	5.05G	0.6854	0.5583	0.9403	12	640:
		209/920	[00:54<03:04,	3.86it/s]			
23%	129/150	5.05G	0.6854	0.5583	0.9403	12	640:
		210/920	[00:54<03:01,	3.91it/s]			
23%	129/150	5.05G	0.6871	0.5588	0.9405	26	640:
		210/920	[00:54<03:01,	3.91it/s]			
23%	129/150	5.05G	0.6871	0.5588	0.9405	26	640:
		211/920	[00:54<03:00,	3.94it/s]			
23%	129/150	5.05G	0.6872	0.5589	0.9403	9	640:
		211/920	[00:54<03:00,	3.94it/s]			
23%	129/150	5.05G	0.6872	0.5589	0.9403	9	640:
		212/920	[00:54<02:58,	3.96it/s]			
23%	129/150	5.05G	0.6877	0.5592	0.9401	21	640:
		212/920	[00:54<02:58,	3.96it/s]			
23%	129/150	5.05G	0.6877	0.5592	0.9401	21	640:
		213/920	[00:54<02:58,	3.96it/s]			
23%	129/150	5.05G	0.6888	0.5595	0.9405	24	640:
		213/920	[00:55<02:58,	3.96it/s]			
23%	129/150	5.05G	0.6888	0.5595	0.9405	24	640:
		214/920	[00:55<02:58,	3.96it/s]			
23%	129/150	5.05G	0.6881	0.5586	0.9401	7	640:
		214/920	[00:55<02:58,	3.96it/s]			
23%	129/150	5.05G	0.6881	0.5586	0.9401	7	640:
		215/920	[00:55<02:57,	3.97it/s]			
23%	129/150	5.05G	0.6872	0.558	0.9395	18	640:
		215/920	[00:55<02:57,	3.97it/s]			
23%	129/150	5.05G	0.6872	0.558	0.9395	18	640:
		216/920	[00:55<02:57,	3.96it/s]			
23%	129/150	5.05G	0.6887	0.5584	0.9405	8	640:
		216/920	[00:55<02:57,	3.96it/s]			

24%	129/150	5.05G	0.6887	0.5584	0.9405	8	640:
		217/920	[00:55<03:03,	3.82it/s]			
24%	129/150	5.05G	0.6887	0.5588	0.9401	15	640:
		217/920	[00:56<03:03,	3.82it/s]			
24%	129/150	5.05G	0.6887	0.5588	0.9401	15	640:
		218/920	[00:56<03:01,	3.88it/s]			
24%	129/150	5.05G	0.6892	0.5591	0.9402	22	640:
		218/920	[00:56<03:01,	3.88it/s]			
24%	129/150	5.05G	0.6892	0.5591	0.9402	22	640:
		219/920	[00:56<02:59,	3.90it/s]			
24%	129/150	5.05G	0.6897	0.5586	0.9404	17	640:
		219/920	[00:56<02:59,	3.90it/s]			
24%	129/150	5.05G	0.6897	0.5586	0.9404	17	640:
		220/920	[00:56<02:58,	3.92it/s]			
24%	129/150	5.05G	0.6897	0.5591	0.94	18	640:
		220/920	[00:56<02:58,	3.92it/s]			
24%	129/150	5.05G	0.6897	0.5591	0.94	18	640:
		221/920	[00:56<02:57,	3.93it/s]			
24%	129/150	5.05G	0.6903	0.559	0.9401	21	640:
		221/920	[00:57<02:57,	3.93it/s]			
24%	129/150	5.05G	0.6903	0.559	0.9401	21	640:
		222/920	[00:57<02:56,	3.95it/s]			
24%	129/150	5.05G	0.6895	0.5582	0.9398	12	640:
		222/920	[00:57<02:56,	3.95it/s]			
24%	129/150	5.05G	0.6895	0.5582	0.9398	12	640:
		223/920	[00:57<02:56,	3.96it/s]			
24%	129/150	5.05G	0.6891	0.5578	0.9398	12	640:
		223/920	[00:57<02:56,	3.96it/s]			
24%	129/150	5.05G	0.6891	0.5578	0.9398	12	640:
		224/920	[00:57<02:55,	3.97it/s]			
24%	129/150	5.05G	0.6885	0.5573	0.9401	10	640:
		224/920	[00:57<02:55,	3.97it/s]			
24%	129/150	5.05G	0.6885	0.5573	0.9401	10	640:
		225/920	[00:57<03:01,	3.84it/s]			
24%	129/150	5.05G	0.689	0.5579	0.9409	18	640:
		225/920	[00:58<03:01,	3.84it/s]			
25%	129/150	5.05G	0.689	0.5579	0.9409	18	640:
		226/920	[00:58<02:58,	3.88it/s]			

25%	129/150	5.05G	0.6883	0.5576	0.9412	14	640:
		226/920	[00:58<02:58,	3.88it/s]			
25%	129/150	5.05G	0.6883	0.5576	0.9412	14	640:
		227/920	[00:58<02:56,	3.92it/s]			
25%	129/150	5.05G	0.6873	0.5566	0.941	13	640:
		227/920	[00:58<02:56,	3.92it/s]			
25%	129/150	5.05G	0.6873	0.5566	0.941	13	640:
		228/920	[00:58<02:55,	3.95it/s]			
25%	129/150	5.05G	0.6874	0.5557	0.941	8	640:
		228/920	[00:58<02:55,	3.95it/s]			
25%	129/150	5.05G	0.6874	0.5557	0.941	8	640:
		229/920	[00:58<02:54,	3.97it/s]			
25%	129/150	5.05G	0.6866	0.5553	0.9408	11	640:
		229/920	[00:59<02:54,	3.97it/s]			
25%	129/150	5.05G	0.6866	0.5553	0.9408	11	640:
		230/920	[00:59<02:53,	3.98it/s]			
25%	129/150	5.05G	0.6863	0.5556	0.9411	18	640:
		230/920	[00:59<02:53,	3.98it/s]			
25%	129/150	5.05G	0.6863	0.5556	0.9411	18	640:
		231/920	[00:59<02:53,	3.98it/s]			
25%	129/150	5.05G	0.6864	0.5547	0.9409	9	640:
		231/920	[00:59<02:53,	3.98it/s]			
25%	129/150	5.05G	0.6864	0.5547	0.9409	9	640:
		232/920	[00:59<02:52,	3.99it/s]			
25%	129/150	5.05G	0.6864	0.5546	0.941	13	640:
		232/920	[00:59<02:52,	3.99it/s]			
25%	129/150	5.05G	0.6864	0.5546	0.941	13	640:
		233/920	[00:59<02:58,	3.85it/s]			
25%	129/150	5.05G	0.6873	0.555	0.9413	11	640:
		233/920	[01:00<02:58,	3.85it/s]			
25%	129/150	5.05G	0.6873	0.555	0.9413	11	640:
		234/920	[01:00<02:55,	3.90it/s]			
25%	129/150	5.05G	0.6888	0.5563	0.9414	25	640:
		234/920	[01:00<02:55,	3.90it/s]			
26%	129/150	5.05G	0.6888	0.5563	0.9414	25	640:
		235/920	[01:00<02:54,	3.93it/s]			
26%	129/150	5.05G	0.69	0.5579	0.9421	17	640:
		235/920	[01:00<02:54,	3.93it/s]			

26%	129/150	5.05G	0.69	0.5579	0.9421	17	640:
		236/920	[01:00<02:52,	3.96it/s]			
26%	129/150	5.05G	0.6896	0.5573	0.9417	10	640:
		236/920	[01:00<02:52,	3.96it/s]			
26%	129/150	5.05G	0.6896	0.5573	0.9417	10	640:
		237/920	[01:00<02:52,	3.96it/s]			
26%	129/150	5.05G	0.6889	0.5566	0.9413	16	640:
		237/920	[01:01<02:52,	3.96it/s]			
26%	129/150	5.05G	0.6889	0.5566	0.9413	16	640:
		238/920	[01:01<02:52,	3.95it/s]			
26%	129/150	5.05G	0.6892	0.5566	0.9412	18	640:
		238/920	[01:01<02:52,	3.95it/s]			
26%	129/150	5.05G	0.6892	0.5566	0.9412	18	640:
		239/920	[01:01<02:52,	3.96it/s]			
26%	129/150	5.05G	0.6895	0.5567	0.941	24	640:
		239/920	[01:01<02:52,	3.96it/s]			
26%	129/150	5.05G	0.6895	0.5567	0.941	24	640:
		240/920	[01:01<02:51,	3.96it/s]			
26%	129/150	5.05G	0.6891	0.5574	0.941	20	640:
		240/920	[01:01<02:51,	3.96it/s]			
26%	129/150	5.05G	0.6891	0.5574	0.941	20	640:
		241/920	[01:01<02:58,	3.81it/s]			
26%	129/150	5.05G	0.6891	0.5576	0.9414	20	640:
		241/920	[01:02<02:58,	3.81it/s]			
26%	129/150	5.05G	0.6891	0.5576	0.9414	20	640:
		242/920	[01:02<02:56,	3.85it/s]			
26%	129/150	5.05G	0.6884	0.5573	0.9411	15	640:
		242/920	[01:02<02:56,	3.85it/s]			
26%	129/150	5.05G	0.6884	0.5573	0.9411	15	640:
		243/920	[01:02<02:54,	3.87it/s]			
26%	129/150	5.05G	0.6871	0.5563	0.9405	6	640:
		243/920	[01:02<02:54,	3.87it/s]			
27%	129/150	5.05G	0.6871	0.5563	0.9405	6	640:
		244/920	[01:02<02:53,	3.89it/s]			
27%	129/150	5.05G	0.6866	0.5557	0.9402	15	640:
		244/920	[01:02<02:53,	3.89it/s]			
27%	129/150	5.05G	0.6866	0.5557	0.9402	15	640:
		245/920	[01:02<02:52,	3.91it/s]			

27%	129/150	5.05G	0.6868	0.5563	0.9403	18	640:
		245/920	[01:03<02:52,	3.91it/s]			
27%	129/150	5.05G	0.6868	0.5563	0.9403	18	640:
		246/920	[01:03<02:52,	3.92it/s]			
27%	129/150	5.05G	0.6872	0.5564	0.9403	16	640:
		246/920	[01:03<02:52,	3.92it/s]			
27%	129/150	5.05G	0.6872	0.5564	0.9403	16	640:
		247/920	[01:03<02:51,	3.93it/s]			
27%	129/150	5.05G	0.6881	0.5564	0.9403	29	640:
		247/920	[01:03<02:51,	3.93it/s]			
27%	129/150	5.05G	0.6881	0.5564	0.9403	29	640:
		248/920	[01:03<02:50,	3.95it/s]			
27%	129/150	5.05G	0.6878	0.5556	0.9402	13	640:
		248/920	[01:03<02:50,	3.95it/s]			
27%	129/150	5.05G	0.6878	0.5556	0.9402	13	640:
		249/920	[01:03<02:55,	3.82it/s]			
27%	129/150	5.05G	0.6879	0.5557	0.9408	23	640:
		249/920	[01:04<02:55,	3.82it/s]			
27%	129/150	5.05G	0.6879	0.5557	0.9408	23	640:
		250/920	[01:04<02:53,	3.87it/s]			
27%	129/150	5.05G	0.6873	0.5552	0.9408	15	640:
		250/920	[01:04<02:53,	3.87it/s]			
27%	129/150	5.05G	0.6873	0.5552	0.9408	15	640:
		251/920	[01:04<02:51,	3.89it/s]			
27%	129/150	5.05G	0.6881	0.5567	0.9424	18	640:
		251/920	[01:04<02:51,	3.89it/s]			
27%	129/150	5.05G	0.6881	0.5567	0.9424	18	640:
		252/920	[01:04<02:51,	3.90it/s]			
27%	129/150	5.05G	0.6873	0.556	0.9422	10	640:
		252/920	[01:04<02:51,	3.90it/s]			
28%	129/150	5.05G	0.6873	0.556	0.9422	10	640:
		253/920	[01:04<02:49,	3.93it/s]			
28%	129/150	5.05G	0.6867	0.5559	0.9421	12	640:
		253/920	[01:05<02:49,	3.93it/s]			
28%	129/150	5.05G	0.6867	0.5559	0.9421	12	640:
		254/920	[01:05<02:49,	3.93it/s]			
28%	129/150	5.05G	0.6866	0.5555	0.9419	28	640:
		254/920	[01:05<02:49,	3.93it/s]			

28%	129/150	5.05G	0.6866	0.5555	0.9419	28	640:
		255/920	[01:05<02:49,	3.93it/s]			
28%	129/150	5.05G	0.6867	0.5553	0.942	16	640:
		255/920	[01:05<02:49,	3.93it/s]			
28%	129/150	5.05G	0.6867	0.5553	0.942	16	640:
		256/920	[01:05<02:48,	3.94it/s]			
28%	129/150	5.05G	0.6877	0.5555	0.942	22	640:
		256/920	[01:06<02:48,	3.94it/s]			
28%	129/150	5.05G	0.6877	0.5555	0.942	22	640:
		257/920	[01:06<02:54,	3.81it/s]			
28%	129/150	5.05G	0.6886	0.5558	0.9418	35	640:
		257/920	[01:06<02:54,	3.81it/s]			
28%	129/150	5.05G	0.6886	0.5558	0.9418	35	640:
		258/920	[01:06<02:51,	3.85it/s]			
28%	129/150	5.05G	0.6892	0.5561	0.9419	14	640:
		258/920	[01:06<02:51,	3.85it/s]			
28%	129/150	5.05G	0.6892	0.5561	0.9419	14	640:
		259/920	[01:06<02:50,	3.88it/s]			
28%	129/150	5.05G	0.6897	0.5561	0.942	5	640:
		259/920	[01:06<02:50,	3.88it/s]			
28%	129/150	5.05G	0.6897	0.5561	0.942	5	640:
		260/920	[01:06<02:48,	3.91it/s]			
28%	129/150	5.05G	0.6886	0.5553	0.9417	8	640:
		260/920	[01:07<02:48,	3.91it/s]			
28%	129/150	5.05G	0.6886	0.5553	0.9417	8	640:
		261/920	[01:07<02:47,	3.94it/s]			
28%	129/150	5.05G	0.6888	0.5556	0.9418	16	640:
		261/920	[01:07<02:47,	3.94it/s]			
28%	129/150	5.05G	0.6888	0.5556	0.9418	16	640:
		262/920	[01:07<02:46,	3.96it/s]			
28%	129/150	5.05G	0.6881	0.5553	0.9416	14	640:
		262/920	[01:07<02:46,	3.96it/s]			
29%	129/150	5.05G	0.6881	0.5553	0.9416	14	640:
		263/920	[01:07<02:45,	3.97it/s]			
29%	129/150	5.05G	0.6882	0.5556	0.9417	18	640:
		263/920	[01:07<02:45,	3.97it/s]			
29%	129/150	5.05G	0.6882	0.5556	0.9417	18	640:
		264/920	[01:07<02:45,	3.97it/s]			

29%	129/150	5.05G	0.6878	0.5554	0.9413	14	640:
		264/920	[01:08<02:45,	3.97it/s]			
29%	129/150	5.05G	0.6878	0.5554	0.9413	14	640:
		265/920	[01:08<02:50,	3.84it/s]			
29%	129/150	5.05G	0.687	0.5559	0.9413	11	640:
		265/920	[01:08<02:50,	3.84it/s]			
29%	129/150	5.05G	0.687	0.5559	0.9413	11	640:
		266/920	[01:08<02:48,	3.88it/s]			
29%	129/150	5.05G	0.687	0.5556	0.9413	20	640:
		266/920	[01:08<02:48,	3.88it/s]			
29%	129/150	5.05G	0.687	0.5556	0.9413	20	640:
		267/920	[01:08<02:55,	3.72it/s]			
29%	129/150	5.05G	0.6865	0.5552	0.941	12	640:
		267/920	[01:08<02:55,	3.72it/s]			
29%	129/150	5.05G	0.6865	0.5552	0.941	12	640:
		268/920	[01:08<02:52,	3.79it/s]			
29%	129/150	5.05G	0.6864	0.5552	0.9411	14	640:
		268/920	[01:09<02:52,	3.79it/s]			
29%	129/150	5.05G	0.6864	0.5552	0.9411	14	640:
		269/920	[01:09<02:49,	3.85it/s]			
29%	129/150	5.05G	0.686	0.5549	0.9409	15	640:
		269/920	[01:09<02:49,	3.85it/s]			
29%	129/150	5.05G	0.686	0.5549	0.9409	15	640:
		270/920	[01:09<02:46,	3.89it/s]			
29%	129/150	5.05G	0.6868	0.5554	0.941	38	640:
		270/920	[01:09<02:46,	3.89it/s]			
29%	129/150	5.05G	0.6868	0.5554	0.941	38	640:
		271/920	[01:09<02:45,	3.91it/s]			
29%	129/150	5.05G	0.6865	0.5549	0.9408	18	640:
		271/920	[01:09<02:45,	3.91it/s]			
30%	129/150	5.05G	0.6865	0.5549	0.9408	18	640:
		272/920	[01:09<02:44,	3.93it/s]			
30%	129/150	5.05G	0.6858	0.5545	0.9404	13	640:
		272/920	[01:10<02:44,	3.93it/s]			
30%	129/150	5.05G	0.6858	0.5545	0.9404	13	640:
		273/920	[01:10<02:50,	3.80it/s]			
30%	129/150	5.05G	0.686	0.5549	0.94	12	640:
		273/920	[01:10<02:50,	3.80it/s]			

30%	129/150	5.05G	0.686	0.5549	0.94	12	640:
		274/920	[01:10<02:47,	3.86it/s]			
30%	129/150	5.05G	0.6858	0.5552	0.94	11	640:
		274/920	[01:10<02:47,	3.86it/s]			
30%	129/150	5.05G	0.6858	0.5552	0.94	11	640:
		275/920	[01:10<02:45,	3.89it/s]			
30%	129/150	5.05G	0.6866	0.5554	0.9405	17	640:
		275/920	[01:10<02:45,	3.89it/s]			
30%	129/150	5.05G	0.6866	0.5554	0.9405	17	640:
		276/920	[01:10<02:44,	3.91it/s]			
30%	129/150	5.05G	0.6856	0.5549	0.9402	12	640:
		276/920	[01:11<02:44,	3.91it/s]			
30%	129/150	5.05G	0.6856	0.5549	0.9402	12	640:
		277/920	[01:11<02:43,	3.94it/s]			
30%	129/150	5.05G	0.6861	0.5553	0.9406	14	640:
		277/920	[01:11<02:43,	3.94it/s]			
30%	129/150	5.05G	0.6861	0.5553	0.9406	14	640:
		278/920	[01:11<02:42,	3.95it/s]			
30%	129/150	5.05G	0.6861	0.5553	0.9406	18	640:
		278/920	[01:11<02:42,	3.95it/s]			
30%	129/150	5.05G	0.6861	0.5553	0.9406	18	640:
		279/920	[01:11<02:42,	3.94it/s]			
30%	129/150	5.05G	0.6857	0.5551	0.9403	9	640:
		279/920	[01:11<02:42,	3.94it/s]			
30%	129/150	5.05G	0.6857	0.5551	0.9403	9	640:
		280/920	[01:11<02:41,	3.97it/s]			
30%	129/150	5.05G	0.6866	0.5555	0.9411	21	640:
		280/920	[01:12<02:41,	3.97it/s]			
31%	129/150	5.05G	0.6866	0.5555	0.9411	21	640:
		281/920	[01:12<02:46,	3.84it/s]			
31%	129/150	5.05G	0.6855	0.5547	0.9406	9	640:
		281/920	[01:12<02:46,	3.84it/s]			
31%	129/150	5.05G	0.6855	0.5547	0.9406	9	640:
		282/920	[01:12<02:43,	3.90it/s]			
31%	129/150	5.05G	0.6854	0.5547	0.9407	18	640:
		282/920	[01:12<02:43,	3.90it/s]			
31%	129/150	5.05G	0.6854	0.5547	0.9407	18	640:
		283/920	[01:12<02:42,	3.92it/s]			

31%	129/150	5.05G	0.6854	0.5544	0.9407	18	640:
		283/920	[01:12<02:42,	3.92it/s]			
31%	129/150	5.05G	0.6854	0.5544	0.9407	18	640:
		284/920	[01:12<02:41,	3.94it/s]			
31%	129/150	5.05G	0.6854	0.5547	0.9404	9	640:
		284/920	[01:13<02:41,	3.94it/s]			
31%	129/150	5.05G	0.6854	0.5547	0.9404	9	640:
		285/920	[01:13<02:41,	3.94it/s]			
31%	129/150	5.05G	0.6851	0.5547	0.9402	14	640:
		285/920	[01:13<02:41,	3.94it/s]			
31%	129/150	5.05G	0.6851	0.5547	0.9402	14	640:
		286/920	[01:13<02:40,	3.96it/s]			
31%	129/150	5.05G	0.6866	0.5557	0.9412	22	640:
		286/920	[01:13<02:40,	3.96it/s]			
31%	129/150	5.05G	0.6866	0.5557	0.9412	22	640:
		287/920	[01:13<02:40,	3.96it/s]			
31%	129/150	5.05G	0.6869	0.5563	0.9416	24	640:
		287/920	[01:13<02:40,	3.96it/s]			
31%	129/150	5.05G	0.6869	0.5563	0.9416	24	640:
		288/920	[01:13<02:40,	3.95it/s]			
31%	129/150	5.05G	0.6863	0.5562	0.9417	11	640:
		288/920	[01:14<02:40,	3.95it/s]			
31%	129/150	5.05G	0.6863	0.5562	0.9417	11	640:
		289/920	[01:14<02:45,	3.81it/s]			
31%	129/150	5.05G	0.686	0.5559	0.9415	19	640:
		289/920	[01:14<02:45,	3.81it/s]			
32%	129/150	5.05G	0.686	0.5559	0.9415	19	640:
		290/920	[01:14<02:43,	3.86it/s]			
32%	129/150	5.05G	0.6863	0.5561	0.9415	23	640:
		290/920	[01:14<02:43,	3.86it/s]			
32%	129/150	5.05G	0.6863	0.5561	0.9415	23	640:
		291/920	[01:14<02:41,	3.89it/s]			
32%	129/150	5.05G	0.6858	0.5555	0.9414	14	640:
		291/920	[01:14<02:41,	3.89it/s]			
32%	129/150	5.05G	0.6858	0.5555	0.9414	14	640:
		292/920	[01:14<02:41,	3.90it/s]			
32%	129/150	5.05G	0.6857	0.5564	0.9415	12	640:
		292/920	[01:15<02:41,	3.90it/s]			

129/150	5.05G	0.6857	0.5564	0.9415	12	640:
32%	293/920	[01:15<02:40,	3.91it/s]			
129/150	5.05G	0.686	0.5572	0.9416	15	640:
32%	293/920	[01:15<02:40,	3.91it/s]			
129/150	5.05G	0.686	0.5572	0.9416	15	640:
32%	294/920	[01:15<02:39,	3.93it/s]			
129/150	5.05G	0.6875	0.5583	0.9417	39	640:
32%	294/920	[01:15<02:39,	3.93it/s]			
129/150	5.05G	0.6875	0.5583	0.9417	39	640:
32%	295/920	[01:15<02:38,	3.94it/s]			
129/150	5.05G	0.6876	0.5582	0.9415	19	640:
32%	295/920	[01:15<02:38,	3.94it/s]			
129/150	5.05G	0.6876	0.5582	0.9415	19	640:
32%	296/920	[01:15<02:37,	3.96it/s]			
129/150	5.05G	0.6881	0.5591	0.9417	17	640:
32%	296/920	[01:16<02:37,	3.96it/s]			
129/150	5.05G	0.6881	0.5591	0.9417	17	640:
32%	297/920	[01:16<02:42,	3.85it/s]			
129/150	5.05G	0.689	0.5594	0.9415	27	640:
32%	297/920	[01:16<02:42,	3.85it/s]			
129/150	5.05G	0.689	0.5594	0.9415	27	640:
32%	298/920	[01:16<02:39,	3.89it/s]			
129/150	5.05G	0.6888	0.5591	0.9416	18	640:
32%	298/920	[01:16<02:39,	3.89it/s]			
129/150	5.05G	0.6888	0.5591	0.9416	18	640:
32%	299/920	[01:16<02:39,	3.90it/s]			
129/150	5.05G	0.6882	0.5588	0.9415	10	640:
32%	299/920	[01:17<02:39,	3.90it/s]			
129/150	5.05G	0.6882	0.5588	0.9415	10	640:
33%	300/920	[01:17<02:38,	3.92it/s]			
129/150	5.05G	0.6882	0.5585	0.9415	11	640:
33%	300/920	[01:17<02:38,	3.92it/s]			
129/150	5.05G	0.6882	0.5585	0.9415	11	640:
33%	301/920	[01:17<02:37,	3.93it/s]			
129/150	5.05G	0.688	0.5588	0.9415	18	640:
33%	301/920	[01:17<02:37,	3.93it/s]			
129/150	5.05G	0.688	0.5588	0.9415	18	640:
33%	302/920	[01:17<02:36,	3.95it/s]			

33%	129/150	5.05G	0.6883	0.559	0.9414	21	640:
		302/920	[01:17<02:36,	3.95it/s]			
33%	129/150	5.05G	0.6883	0.559	0.9414	21	640:
		303/920	[01:17<02:35,	3.96it/s]			
33%	129/150	5.05G	0.6887	0.5593	0.9414	22	640:
		303/920	[01:18<02:35,	3.96it/s]			
33%	129/150	5.05G	0.6887	0.5593	0.9414	22	640:
		304/920	[01:18<02:35,	3.95it/s]			
33%	129/150	5.05G	0.689	0.5592	0.9414	16	640:
		304/920	[01:18<02:35,	3.95it/s]			
33%	129/150	5.05G	0.689	0.5592	0.9414	16	640:
		305/920	[01:18<02:41,	3.82it/s]			
33%	129/150	5.05G	0.6888	0.5591	0.9414	22	640:
		305/920	[01:18<02:41,	3.82it/s]			
33%	129/150	5.05G	0.6888	0.5591	0.9414	22	640:
		306/920	[01:18<02:38,	3.87it/s]			
33%	129/150	5.05G	0.6888	0.5586	0.9414	19	640:
		306/920	[01:18<02:38,	3.87it/s]			
33%	129/150	5.05G	0.6888	0.5586	0.9414	19	640:
		307/920	[01:18<02:37,	3.89it/s]			
33%	129/150	5.05G	0.6889	0.5586	0.9415	18	640:
		307/920	[01:19<02:37,	3.89it/s]			
33%	129/150	5.05G	0.6889	0.5586	0.9415	18	640:
		308/920	[01:19<02:35,	3.93it/s]			
33%	129/150	5.05G	0.6892	0.5591	0.9421	19	640:
		308/920	[01:19<02:35,	3.93it/s]			
34%	129/150	5.05G	0.6892	0.5591	0.9421	19	640:
		309/920	[01:19<02:34,	3.95it/s]			
34%	129/150	5.05G	0.6895	0.5593	0.9421	21	640:
		309/920	[01:19<02:34,	3.95it/s]			
34%	129/150	5.05G	0.6895	0.5593	0.9421	21	640:
		310/920	[01:19<02:34,	3.94it/s]			
34%	129/150	5.05G	0.6897	0.5592	0.9421	24	640:
		310/920	[01:19<02:34,	3.94it/s]			
34%	129/150	5.05G	0.6897	0.5592	0.9421	24	640:
		311/920	[01:19<02:34,	3.94it/s]			
34%	129/150	5.05G	0.6897	0.559	0.9421	24	640:
		311/920	[01:20<02:34,	3.94it/s]			

34%	129/150	5.05G	0.6897	0.559	0.9421	24	640:
		312/920	[01:20<02:33,	3.96it/s]			
34%	129/150	5.05G	0.6894	0.559	0.942	16	640:
		312/920	[01:20<02:33,	3.96it/s]			
34%	129/150	5.05G	0.6894	0.559	0.942	16	640:
		313/920	[01:20<02:38,	3.84it/s]			
34%	129/150	5.05G	0.6886	0.5586	0.942	13	640:
		313/920	[01:20<02:38,	3.84it/s]			
34%	129/150	5.05G	0.6886	0.5586	0.942	13	640:
		314/920	[01:20<02:36,	3.88it/s]			
34%	129/150	5.05G	0.6886	0.5583	0.9422	17	640:
		314/920	[01:20<02:36,	3.88it/s]			
34%	129/150	5.05G	0.6886	0.5583	0.9422	17	640:
		315/920	[01:20<02:34,	3.91it/s]			
34%	129/150	5.05G	0.6879	0.5577	0.942	15	640:
		315/920	[01:21<02:34,	3.91it/s]			
34%	129/150	5.05G	0.6879	0.5577	0.942	15	640:
		316/920	[01:21<02:34,	3.92it/s]			
34%	129/150	5.05G	0.688	0.5578	0.942	17	640:
		316/920	[01:21<02:34,	3.92it/s]			
34%	129/150	5.05G	0.688	0.5578	0.942	17	640:
		317/920	[01:21<02:33,	3.93it/s]			
34%	129/150	5.05G	0.6874	0.5575	0.9419	9	640:
		317/920	[01:21<02:33,	3.93it/s]			
35%	129/150	5.05G	0.6874	0.5575	0.9419	9	640:
		318/920	[01:21<02:33,	3.92it/s]			
35%	129/150	5.05G	0.687	0.5572	0.942	14	640:
		318/920	[01:21<02:33,	3.92it/s]			
35%	129/150	5.05G	0.687	0.5572	0.942	14	640:
		319/920	[01:21<02:32,	3.94it/s]			
35%	129/150	5.05G	0.6868	0.557	0.9421	16	640:
		319/920	[01:22<02:32,	3.94it/s]			
35%	129/150	5.05G	0.6868	0.557	0.9421	16	640:
		320/920	[01:22<02:31,	3.96it/s]			
35%	129/150	5.05G	0.6861	0.5566	0.9419	17	640:
		320/920	[01:22<02:31,	3.96it/s]			
35%	129/150	5.05G	0.6861	0.5566	0.9419	17	640:
		321/920	[01:22<02:36,	3.82it/s]			

129/150	5.05G	0.6863	0.5572	0.9422	23	640:
35%	321/920	[01:22<02:36,	3.82it/s]			
129/150	5.05G	0.6863	0.5572	0.9422	23	640:
35%	322/920	[01:22<02:33,	3.89it/s]			
129/150	5.05G	0.687	0.5574	0.9428	21	640:
35%	322/920	[01:22<02:33,	3.89it/s]			
129/150	5.05G	0.687	0.5574	0.9428	21	640:
35%	323/920	[01:22<02:33,	3.90it/s]			
129/150	5.05G	0.6874	0.5574	0.9428	18	640:
35%	323/920	[01:23<02:33,	3.90it/s]			
129/150	5.05G	0.6874	0.5574	0.9428	18	640:
35%	324/920	[01:23<02:32,	3.91it/s]			
129/150	5.05G	0.687	0.5574	0.9426	15	640:
35%	324/920	[01:23<02:32,	3.91it/s]			
129/150	5.05G	0.687	0.5574	0.9426	15	640:
35%	325/920	[01:23<02:32,	3.91it/s]			
129/150	5.05G	0.6873	0.5576	0.9428	18	640:
35%	325/920	[01:23<02:32,	3.91it/s]			
129/150	5.05G	0.6873	0.5576	0.9428	18	640:
35%	326/920	[01:23<02:32,	3.91it/s]			
129/150	5.05G	0.6865	0.5569	0.9426	9	640:
35%	326/920	[01:23<02:32,	3.91it/s]			
129/150	5.05G	0.6865	0.5569	0.9426	9	640:
36%	327/920	[01:23<02:31,	3.92it/s]			
129/150	5.05G	0.6859	0.5565	0.9423	10	640:
36%	327/920	[01:24<02:31,	3.92it/s]			
129/150	5.05G	0.6859	0.5565	0.9423	10	640:
36%	328/920	[01:24<02:30,	3.92it/s]			
129/150	5.05G	0.6859	0.5565	0.9421	14	640:
36%	328/920	[01:24<02:30,	3.92it/s]			
129/150	5.05G	0.6859	0.5565	0.9421	14	640:
36%	329/920	[01:24<02:35,	3.81it/s]			
129/150	5.05G	0.6861	0.5563	0.9425	14	640:
36%	329/920	[01:24<02:35,	3.81it/s]			
129/150	5.05G	0.6861	0.5563	0.9425	14	640:
36%	330/920	[01:24<02:32,	3.88it/s]			
129/150	5.05G	0.6861	0.5561	0.9428	18	640:
36%	330/920	[01:24<02:32,	3.88it/s]			

129/150	5.05G	0.6861	0.5561	0.9428	18	640:
36%	331/920 [01:24<02:30,	3.91it/s]				
129/150	5.05G	0.686	0.5566	0.9426	16	640:
36%	331/920 [01:25<02:30,	3.91it/s]				
129/150	5.05G	0.686	0.5566	0.9426	16	640:
36%	332/920 [01:25<02:30,	3.92it/s]				
129/150	5.05G	0.6859	0.5565	0.9424	17	640:
36%	332/920 [01:25<02:30,	3.92it/s]				
129/150	5.05G	0.6859	0.5565	0.9424	17	640:
36%	333/920 [01:25<02:29,	3.91it/s]				
129/150	5.05G	0.6856	0.5568	0.9426	20	640:
36%	333/920 [01:25<02:29,	3.91it/s]				
129/150	5.05G	0.6856	0.5568	0.9426	20	640:
36%	334/920 [01:25<02:29,	3.92it/s]				
129/150	5.05G	0.6856	0.5569	0.9428	15	640:
36%	334/920 [01:25<02:29,	3.92it/s]				
129/150	5.05G	0.6856	0.5569	0.9428	15	640:
36%	335/920 [01:25<02:28,	3.94it/s]				
129/150	5.05G	0.6862	0.557	0.9429	23	640:
36%	335/920 [01:26<02:28,	3.94it/s]				
129/150	5.05G	0.6862	0.557	0.9429	23	640:
37%	336/920 [01:26<02:27,	3.95it/s]				
129/150	5.05G	0.6858	0.5567	0.9428	15	640:
37%	336/920 [01:26<02:27,	3.95it/s]				
129/150	5.05G	0.6858	0.5567	0.9428	15	640:
37%	337/920 [01:26<02:33,	3.81it/s]				
129/150	5.05G	0.6856	0.5567	0.9429	13	640:
37%	337/920 [01:26<02:33,	3.81it/s]				
129/150	5.05G	0.6856	0.5567	0.9429	13	640:
37%	338/920 [01:26<02:31,	3.85it/s]				
129/150	5.05G	0.6859	0.5567	0.9429	17	640:
37%	338/920 [01:27<02:31,	3.85it/s]				
129/150	5.05G	0.6859	0.5567	0.9429	17	640:
37%	339/920 [01:27<02:30,	3.87it/s]				
129/150	5.05G	0.6855	0.5562	0.9427	15	640:
37%	339/920 [01:27<02:30,	3.87it/s]				
129/150	5.05G	0.6855	0.5562	0.9427	15	640:
37%	340/920 [01:27<02:28,	3.91it/s]				

129/150	5.05G	0.6853	0.5558	0.9424	12	640:
37%	340/920	[01:27<02:28,	3.91it/s]			
129/150	5.05G	0.6853	0.5558	0.9424	12	640:
37%	341/920	[01:27<02:27,	3.92it/s]			
129/150	5.05G	0.6852	0.5555	0.9424	14	640:
37%	341/920	[01:27<02:27,	3.92it/s]			
129/150	5.05G	0.6852	0.5555	0.9424	14	640:
37%	342/920	[01:27<02:26,	3.94it/s]			
129/150	5.05G	0.6854	0.5555	0.9422	24	640:
37%	342/920	[01:28<02:26,	3.94it/s]			
129/150	5.05G	0.6854	0.5555	0.9422	24	640:
37%	343/920	[01:28<02:26,	3.94it/s]			
129/150	5.05G	0.6851	0.5558	0.9421	11	640:
37%	343/920	[01:28<02:26,	3.94it/s]			
129/150	5.05G	0.6851	0.5558	0.9421	11	640:
37%	344/920	[01:28<02:25,	3.95it/s]			
129/150	5.05G	0.6844	0.5554	0.9419	12	640:
37%	344/920	[01:28<02:25,	3.95it/s]			
129/150	5.05G	0.6844	0.5554	0.9419	12	640:
38%	345/920	[01:28<02:31,	3.81it/s]			
129/150	5.05G	0.6841	0.5553	0.9417	19	640:
38%	345/920	[01:28<02:31,	3.81it/s]			
129/150	5.05G	0.6841	0.5553	0.9417	19	640:
38%	346/920	[01:28<02:28,	3.88it/s]			
129/150	5.05G	0.6842	0.5554	0.9417	21	640:
38%	346/920	[01:29<02:28,	3.88it/s]			
129/150	5.05G	0.6842	0.5554	0.9417	21	640:
38%	347/920	[01:29<02:26,	3.91it/s]			
129/150	5.05G	0.6845	0.5555	0.9417	24	640:
38%	347/920	[01:29<02:26,	3.91it/s]			
129/150	5.05G	0.6845	0.5555	0.9417	24	640:
38%	348/920	[01:29<02:26,	3.91it/s]			
129/150	5.05G	0.6847	0.5562	0.9416	22	640:
38%	348/920	[01:29<02:26,	3.91it/s]			
129/150	5.05G	0.6847	0.5562	0.9416	22	640:
38%	349/920	[01:29<02:25,	3.93it/s]			
129/150	5.05G	0.6846	0.5567	0.9417	18	640:
38%	349/920	[01:29<02:25,	3.93it/s]			

38%	129/150	5.05G	0.6846	0.5567	0.9417	18	640:
		350/920	[01:29<02:24,	3.95it/s]			
38%	129/150	5.05G	0.684	0.5565	0.9415	14	640:
		350/920	[01:30<02:24,	3.95it/s]			
38%	129/150	5.05G	0.684	0.5565	0.9415	14	640:
		351/920	[01:30<02:24,	3.94it/s]			
38%	129/150	5.05G	0.6839	0.5566	0.9414	13	640:
		351/920	[01:30<02:24,	3.94it/s]			
38%	129/150	5.05G	0.6839	0.5566	0.9414	13	640:
		352/920	[01:30<02:23,	3.96it/s]			
38%	129/150	5.05G	0.6833	0.5568	0.9416	8	640:
		352/920	[01:30<02:23,	3.96it/s]			
38%	129/150	5.05G	0.6833	0.5568	0.9416	8	640:
		353/920	[01:30<02:28,	3.82it/s]			
38%	129/150	5.05G	0.683	0.5565	0.9413	17	640:
		353/920	[01:30<02:28,	3.82it/s]			
38%	129/150	5.05G	0.683	0.5565	0.9413	17	640:
		354/920	[01:30<02:26,	3.86it/s]			
38%	129/150	5.05G	0.6832	0.5563	0.9415	12	640:
		354/920	[01:31<02:26,	3.86it/s]			
39%	129/150	5.05G	0.6832	0.5563	0.9415	12	640:
		355/920	[01:31<02:25,	3.89it/s]			
39%	129/150	5.05G	0.6832	0.5563	0.9416	15	640:
		355/920	[01:31<02:25,	3.89it/s]			
39%	129/150	5.05G	0.6832	0.5563	0.9416	15	640:
		356/920	[01:31<02:23,	3.92it/s]			
39%	129/150	5.05G	0.6825	0.5558	0.9412	12	640:
		356/920	[01:31<02:23,	3.92it/s]			
39%	129/150	5.05G	0.6825	0.5558	0.9412	12	640:
		357/920	[01:31<02:23,	3.92it/s]			
39%	129/150	5.05G	0.6823	0.5556	0.9412	18	640:
		357/920	[01:31<02:23,	3.92it/s]			
39%	129/150	5.05G	0.6823	0.5556	0.9412	18	640:
		358/920	[01:31<02:22,	3.93it/s]			
39%	129/150	5.05G	0.6827	0.5556	0.9413	15	640:
		358/920	[01:32<02:22,	3.93it/s]			
39%	129/150	5.05G	0.6827	0.5556	0.9413	15	640:
		359/920	[01:32<02:22,	3.95it/s]			

39%	129/150	5.05G	0.6832	0.5558	0.9415	17	640:
		359/920	[01:32<02:22,	3.95it/s]			
39%	129/150	5.05G	0.6832	0.5558	0.9415	17	640:
		360/920	[01:32<02:21,	3.96it/s]			
39%	129/150	5.05G	0.6827	0.5553	0.9414	10	640:
		360/920	[01:32<02:21,	3.96it/s]			
39%	129/150	5.05G	0.6827	0.5553	0.9414	10	640:
		361/920	[01:32<02:25,	3.83it/s]			
39%	129/150	5.05G	0.6831	0.5559	0.9415	15	640:
		361/920	[01:32<02:25,	3.83it/s]			
39%	129/150	5.05G	0.6831	0.5559	0.9415	15	640:
		362/920	[01:32<02:23,	3.88it/s]			
39%	129/150	5.05G	0.683	0.5556	0.9413	16	640:
		362/920	[01:33<02:23,	3.88it/s]			
39%	129/150	5.05G	0.683	0.5556	0.9413	16	640:
		363/920	[01:33<02:22,	3.91it/s]			
39%	129/150	5.05G	0.683	0.5555	0.941	17	640:
		363/920	[01:33<02:22,	3.91it/s]			
40%	129/150	5.05G	0.683	0.5555	0.941	17	640:
		364/920	[01:33<02:22,	3.92it/s]			
40%	129/150	5.05G	0.6833	0.5557	0.9412	23	640:
		364/920	[01:33<02:22,	3.92it/s]			
40%	129/150	5.05G	0.6833	0.5557	0.9412	23	640:
		365/920	[01:33<02:21,	3.93it/s]			
40%	129/150	5.05G	0.6833	0.5561	0.941	14	640:
		365/920	[01:33<02:21,	3.93it/s]			
40%	129/150	5.05G	0.6833	0.5561	0.941	14	640:
		366/920	[01:33<02:20,	3.95it/s]			
40%	129/150	5.05G	0.6831	0.5562	0.9407	14	640:
		366/920	[01:34<02:20,	3.95it/s]			
40%	129/150	5.05G	0.6831	0.5562	0.9407	14	640:
		367/920	[01:34<02:19,	3.96it/s]			
40%	129/150	5.05G	0.6829	0.5561	0.9407	14	640:
		367/920	[01:34<02:19,	3.96it/s]			
40%	129/150	5.05G	0.6829	0.5561	0.9407	14	640:
		368/920	[01:34<02:18,	3.97it/s]			
40%	129/150	5.05G	0.6833	0.5564	0.941	17	640:
		368/920	[01:34<02:18,	3.97it/s]			

40%	129/150	5.05G	0.6833	0.5564	0.941	17	640:
		369/920	[01:34<02:23,	3.85it/s]			
40%	129/150	5.05G	0.6834	0.5573	0.9412	17	640:
		369/920	[01:34<02:23,	3.85it/s]			
40%	129/150	5.05G	0.6834	0.5573	0.9412	17	640:
		370/920	[01:34<02:20,	3.91it/s]			
40%	129/150	5.05G	0.6829	0.5568	0.9408	11	640:
		370/920	[01:35<02:20,	3.91it/s]			
40%	129/150	5.05G	0.6829	0.5568	0.9408	11	640:
		371/920	[01:35<02:19,	3.92it/s]			
40%	129/150	5.05G	0.683	0.5567	0.9408	15	640:
		371/920	[01:35<02:19,	3.92it/s]			
40%	129/150	5.05G	0.683	0.5567	0.9408	15	640:
		372/920	[01:35<02:19,	3.93it/s]			
40%	129/150	5.05G	0.6825	0.5565	0.9406	17	640:
		372/920	[01:35<02:19,	3.93it/s]			
41%	129/150	5.05G	0.6825	0.5565	0.9406	17	640:
		373/920	[01:35<02:19,	3.93it/s]			
41%	129/150	5.05G	0.6829	0.5571	0.9407	20	640:
		373/920	[01:35<02:19,	3.93it/s]			
41%	129/150	5.05G	0.6829	0.5571	0.9407	20	640:
		374/920	[01:35<02:18,	3.94it/s]			
41%	129/150	5.05G	0.6824	0.5569	0.9406	13	640:
		374/920	[01:36<02:18,	3.94it/s]			
41%	129/150	5.05G	0.6824	0.5569	0.9406	13	640:
		375/920	[01:36<02:18,	3.95it/s]			
41%	129/150	5.05G	0.6823	0.5568	0.9404	6	640:
		375/920	[01:36<02:18,	3.95it/s]			
41%	129/150	5.05G	0.6823	0.5568	0.9404	6	640:
		376/920	[01:36<02:17,	3.96it/s]			
41%	129/150	5.05G	0.6825	0.5564	0.9406	11	640:
		376/920	[01:36<02:17,	3.96it/s]			
41%	129/150	5.05G	0.6825	0.5564	0.9406	11	640:
		377/920	[01:36<02:21,	3.84it/s]			
41%	129/150	5.05G	0.683	0.5568	0.9407	19	640:
		377/920	[01:36<02:21,	3.84it/s]			
41%	129/150	5.05G	0.683	0.5568	0.9407	19	640:
		378/920	[01:36<02:19,	3.90it/s]			

41%	129/150	5.05G	0.683	0.5568	0.9408	13	640:
		378/920	[01:37<02:19,	3.90it/s]			
41%	129/150	5.05G	0.683	0.5568	0.9408	13	640:
		379/920	[01:37<02:18,	3.90it/s]			
41%	129/150	5.05G	0.6828	0.5569	0.9406	13	640:
		379/920	[01:37<02:18,	3.90it/s]			
41%	129/150	5.05G	0.6828	0.5569	0.9406	13	640:
		380/920	[01:37<02:18,	3.91it/s]			
41%	129/150	5.05G	0.6826	0.5568	0.9406	12	640:
		380/920	[01:37<02:18,	3.91it/s]			
41%	129/150	5.05G	0.6826	0.5568	0.9406	12	640:
		381/920	[01:37<02:17,	3.92it/s]			
41%	129/150	5.05G	0.6825	0.5567	0.9408	10	640:
		381/920	[01:37<02:17,	3.92it/s]			
42%	129/150	5.05G	0.6825	0.5567	0.9408	10	640:
		382/920	[01:37<02:16,	3.95it/s]			
42%	129/150	5.05G	0.683	0.557	0.9409	22	640:
		382/920	[01:38<02:16,	3.95it/s]			
42%	129/150	5.05G	0.683	0.557	0.9409	22	640:
		383/920	[01:38<02:16,	3.95it/s]			
42%	129/150	5.05G	0.6837	0.557	0.9413	21	640:
		383/920	[01:38<02:16,	3.95it/s]			
42%	129/150	5.05G	0.6837	0.557	0.9413	21	640:
		384/920	[01:38<02:15,	3.97it/s]			
42%	129/150	5.05G	0.6839	0.5571	0.9412	18	640:
		384/920	[01:38<02:15,	3.97it/s]			
42%	129/150	5.05G	0.6839	0.5571	0.9412	18	640:
		385/920	[01:38<02:20,	3.82it/s]			
42%	129/150	5.05G	0.6844	0.5573	0.9411	16	640:
		385/920	[01:39<02:20,	3.82it/s]			
42%	129/150	5.05G	0.6844	0.5573	0.9411	16	640:
		386/920	[01:39<02:17,	3.88it/s]			
42%	129/150	5.05G	0.6839	0.5569	0.941	14	640:
		386/920	[01:39<02:17,	3.88it/s]			
42%	129/150	5.05G	0.6839	0.5569	0.941	14	640:
		387/920	[01:39<02:16,	3.91it/s]			
42%	129/150	5.05G	0.6843	0.5574	0.9412	19	640:
		387/920	[01:39<02:16,	3.91it/s]			

129/150	5.05G	0.6843	0.5574	0.9412	19	640:
42%	388/920 [01:39<02:15,	3.92it/s]				
129/150	5.05G	0.6841	0.5571	0.9411	17	640:
42%	388/920 [01:39<02:15,	3.92it/s]				
129/150	5.05G	0.6841	0.5571	0.9411	17	640:
42%	389/920 [01:39<02:15,	3.92it/s]				
129/150	5.05G	0.6842	0.5575	0.9409	17	640:
42%	389/920 [01:40<02:15,	3.92it/s]				
129/150	5.05G	0.6842	0.5575	0.9409	17	640:
42%	390/920 [01:40<02:14,	3.94it/s]				
129/150	5.05G	0.6842	0.5578	0.9409	15	640:
42%	390/920 [01:40<02:14,	3.94it/s]				
129/150	5.05G	0.6842	0.5578	0.9409	15	640:
42%	391/920 [01:40<02:13,	3.96it/s]				
129/150	5.05G	0.6848	0.5582	0.941	24	640:
42%	391/920 [01:40<02:13,	3.96it/s]				
129/150	5.05G	0.6848	0.5582	0.941	24	640:
43%	392/920 [01:40<02:13,	3.95it/s]				
129/150	5.05G	0.684	0.5576	0.941	10	640:
43%	392/920 [01:40<02:13,	3.95it/s]				
129/150	5.05G	0.684	0.5576	0.941	10	640:
43%	393/920 [01:40<02:17,	3.83it/s]				
129/150	5.05G	0.6838	0.5573	0.941	16	640:
43%	393/920 [01:41<02:17,	3.83it/s]				
129/150	5.05G	0.6838	0.5573	0.941	16	640:
43%	394/920 [01:41<02:24,	3.65it/s]				
129/150	5.05G	0.6833	0.557	0.9408	19	640:
43%	394/920 [01:41<02:24,	3.65it/s]				
129/150	5.05G	0.6833	0.557	0.9408	19	640:
43%	395/920 [01:41<02:25,	3.61it/s]				
129/150	5.05G	0.6837	0.5572	0.9409	28	640:
43%	395/920 [01:41<02:25,	3.61it/s]				
129/150	5.05G	0.6837	0.5572	0.9409	28	640:
43%	396/920 [01:41<02:21,	3.70it/s]				
129/150	5.05G	0.6835	0.557	0.9406	14	640:
43%	396/920 [01:41<02:21,	3.70it/s]				
129/150	5.05G	0.6835	0.557	0.9406	14	640:
43%	397/920 [01:41<02:18,	3.77it/s]				

43%	129/150	5.05G	0.6833	0.5568	0.9404	18	640:
		397/920	[01:42<02:18,	3.77it/s]			
43%	129/150	5.05G	0.6833	0.5568	0.9404	18	640:
		398/920	[01:42<02:16,	3.83it/s]			
43%	129/150	5.05G	0.6833	0.5567	0.9403	16	640:
		398/920	[01:42<02:16,	3.83it/s]			
43%	129/150	5.05G	0.6833	0.5567	0.9403	16	640:
		399/920	[01:42<02:14,	3.89it/s]			
43%	129/150	5.05G	0.6834	0.5567	0.9404	16	640:
		399/920	[01:42<02:14,	3.89it/s]			
43%	129/150	5.05G	0.6834	0.5567	0.9404	16	640:
		400/920	[01:42<02:13,	3.90it/s]			
43%	129/150	5.05G	0.684	0.5574	0.9408	24	640:
		400/920	[01:42<02:13,	3.90it/s]			
44%	129/150	5.05G	0.684	0.5574	0.9408	24	640:
		401/920	[01:42<02:16,	3.79it/s]			
44%	129/150	5.05G	0.6842	0.5574	0.9408	19	640:
		401/920	[01:43<02:16,	3.79it/s]			
44%	129/150	5.05G	0.6842	0.5574	0.9408	19	640:
		402/920	[01:43<02:14,	3.86it/s]			
44%	129/150	5.05G	0.6842	0.5574	0.9408	24	640:
		402/920	[01:43<02:14,	3.86it/s]			
44%	129/150	5.05G	0.6842	0.5574	0.9408	24	640:
		403/920	[01:43<02:12,	3.89it/s]			
44%	129/150	5.05G	0.6838	0.5571	0.9405	12	640:
		403/920	[01:43<02:12,	3.89it/s]			
44%	129/150	5.05G	0.6838	0.5571	0.9405	12	640:
		404/920	[01:43<02:12,	3.91it/s]			
44%	129/150	5.05G	0.6836	0.5571	0.9405	13	640:
		404/920	[01:43<02:12,	3.91it/s]			
44%	129/150	5.05G	0.6836	0.5571	0.9405	13	640:
		405/920	[01:43<02:11,	3.92it/s]			
44%	129/150	5.05G	0.6836	0.5569	0.9406	14	640:
		405/920	[01:44<02:11,	3.92it/s]			
44%	129/150	5.05G	0.6836	0.5569	0.9406	14	640:
		406/920	[01:44<02:10,	3.93it/s]			
44%	129/150	5.05G	0.6847	0.5576	0.9409	17	640:
		406/920	[01:44<02:10,	3.93it/s]			

44%	129/150	5.05G	0.6847	0.5576	0.9409	17	640:
		407/920	[01:44<02:10,	3.93it/s]			
44%	129/150	5.05G	0.6848	0.5582	0.941	23	640:
		407/920	[01:44<02:10,	3.93it/s]			
44%	129/150	5.05G	0.6848	0.5582	0.941	23	640:
		408/920	[01:44<02:09,	3.95it/s]			
44%	129/150	5.05G	0.6845	0.5582	0.9408	22	640:
		408/920	[01:44<02:09,	3.95it/s]			
44%	129/150	5.05G	0.6845	0.5582	0.9408	22	640:
		409/920	[01:44<02:13,	3.82it/s]			
44%	129/150	5.05G	0.6843	0.5582	0.9406	19	640:
		409/920	[01:45<02:13,	3.82it/s]			
45%	129/150	5.05G	0.6843	0.5582	0.9406	19	640:
		410/920	[01:45<02:11,	3.87it/s]			
45%	129/150	5.05G	0.6841	0.5579	0.9405	19	640:
		410/920	[01:45<02:11,	3.87it/s]			
45%	129/150	5.05G	0.6841	0.5579	0.9405	19	640:
		411/920	[01:45<02:11,	3.88it/s]			
45%	129/150	5.05G	0.6842	0.5582	0.9406	17	640:
		411/920	[01:45<02:11,	3.88it/s]			
45%	129/150	5.05G	0.6842	0.5582	0.9406	17	640:
		412/920	[01:45<02:11,	3.88it/s]			
45%	129/150	5.05G	0.6839	0.558	0.9407	10	640:
		412/920	[01:46<02:11,	3.88it/s]			
45%	129/150	5.05G	0.6839	0.558	0.9407	10	640:
		413/920	[01:46<02:10,	3.88it/s]			
45%	129/150	5.05G	0.6841	0.5583	0.9409	14	640:
		413/920	[01:46<02:10,	3.88it/s]			
45%	129/150	5.05G	0.6841	0.5583	0.9409	14	640:
		414/920	[01:46<02:09,	3.91it/s]			
45%	129/150	5.05G	0.6847	0.5583	0.9416	14	640:
		414/920	[01:46<02:09,	3.91it/s]			
45%	129/150	5.05G	0.6847	0.5583	0.9416	14	640:
		415/920	[01:46<02:08,	3.94it/s]			
45%	129/150	5.05G	0.6843	0.5579	0.9416	13	640:
		415/920	[01:46<02:08,	3.94it/s]			
45%	129/150	5.05G	0.6843	0.5579	0.9416	13	640:
		416/920	[01:46<02:08,	3.91it/s]			

45%	129/150	5.05G	0.6838	0.5577	0.9415	9	640:
		416/920	[01:47<02:08,	3.91it/s]			
45%	129/150	5.05G	0.6838	0.5577	0.9415	9	640:
		417/920	[01:47<02:13,	3.78it/s]			
45%	129/150	5.05G	0.6837	0.5573	0.9414	15	640:
		417/920	[01:47<02:13,	3.78it/s]			
45%	129/150	5.05G	0.6837	0.5573	0.9414	15	640:
		418/920	[01:47<02:11,	3.82it/s]			
45%	129/150	5.05G	0.6844	0.5579	0.9417	45	640:
		418/920	[01:47<02:11,	3.82it/s]			
46%	129/150	5.05G	0.6844	0.5579	0.9417	45	640:
		419/920	[01:47<02:10,	3.82it/s]			
46%	129/150	5.05G	0.6841	0.5577	0.9414	11	640:
		419/920	[01:47<02:10,	3.82it/s]			
46%	129/150	5.05G	0.6841	0.5577	0.9414	11	640:
		420/920	[01:47<02:10,	3.84it/s]			
46%	129/150	5.05G	0.6839	0.5574	0.9414	6	640:
		420/920	[01:48<02:10,	3.84it/s]			
46%	129/150	5.05G	0.6839	0.5574	0.9414	6	640:
		421/920	[01:48<02:08,	3.88it/s]			
46%	129/150	5.05G	0.6839	0.5571	0.9417	11	640:
		421/920	[01:48<02:08,	3.88it/s]			
46%	129/150	5.05G	0.6839	0.5571	0.9417	11	640:
		422/920	[01:48<02:07,	3.91it/s]			
46%	129/150	5.05G	0.6836	0.5567	0.9417	12	640:
		422/920	[01:48<02:07,	3.91it/s]			
46%	129/150	5.05G	0.6836	0.5567	0.9417	12	640:
		423/920	[01:48<02:07,	3.90it/s]			
46%	129/150	5.05G	0.6838	0.5569	0.9417	19	640:
		423/920	[01:48<02:07,	3.90it/s]			
46%	129/150	5.05G	0.6838	0.5569	0.9417	19	640:
		424/920	[01:48<02:07,	3.89it/s]			
46%	129/150	5.05G	0.6838	0.5568	0.9418	10	640:
		424/920	[01:49<02:07,	3.89it/s]			
46%	129/150	5.05G	0.6838	0.5568	0.9418	10	640:
		425/920	[01:49<02:11,	3.77it/s]			
46%	129/150	5.05G	0.6841	0.557	0.942	22	640:
		425/920	[01:49<02:11,	3.77it/s]			

129/150	5.05G	0.6841	0.557	0.942	22	640:
46%	426/920 [01:49<02:08,	3.85it/s]				
129/150	5.05G	0.6839	0.5573	0.942	11	640:
46%	426/920 [01:49<02:08,	3.85it/s]				
129/150	5.05G	0.6839	0.5573	0.942	11	640:
46%	427/920 [01:49<02:07,	3.85it/s]				
129/150	5.05G	0.684	0.5573	0.942	20	640:
46%	427/920 [01:49<02:07,	3.85it/s]				
129/150	5.05G	0.684	0.5573	0.942	20	640:
47%	428/920 [01:49<02:07,	3.86it/s]				
129/150	5.05G	0.6847	0.5573	0.9427	14	640:
47%	428/920 [01:50<02:07,	3.86it/s]				
129/150	5.05G	0.6847	0.5573	0.9427	14	640:
47%	429/920 [01:50<02:05,	3.90it/s]				
129/150	5.05G	0.6844	0.557	0.9427	16	640:
47%	429/920 [01:50<02:05,	3.90it/s]				
129/150	5.05G	0.6844	0.557	0.9427	16	640:
47%	430/920 [01:50<02:05,	3.90it/s]				
129/150	5.05G	0.6843	0.5571	0.9426	19	640:
47%	430/920 [01:50<02:05,	3.90it/s]				
129/150	5.05G	0.6843	0.5571	0.9426	19	640:
47%	431/920 [01:50<02:05,	3.90it/s]				
129/150	5.05G	0.6845	0.5588	0.943	15	640:
47%	431/920 [01:50<02:05,	3.90it/s]				
129/150	5.05G	0.6845	0.5588	0.943	15	640:
47%	432/920 [01:50<02:04,	3.93it/s]				
129/150	5.05G	0.6843	0.5587	0.9429	9	640:
47%	432/920 [01:51<02:04,	3.93it/s]				
129/150	5.05G	0.6843	0.5587	0.9429	9	640:
47%	433/920 [01:51<02:09,	3.75it/s]				
129/150	5.05G	0.6841	0.5585	0.9429	21	640:
47%	433/920 [01:51<02:09,	3.75it/s]				
129/150	5.05G	0.6841	0.5585	0.9429	21	640:
47%	434/920 [01:51<02:07,	3.81it/s]				
129/150	5.05G	0.6843	0.5586	0.9429	30	640:
47%	434/920 [01:51<02:07,	3.81it/s]				
129/150	5.05G	0.6843	0.5586	0.9429	30	640:
47%	435/920 [01:51<02:06,	3.83it/s]				

47%	129/150	5.05G	0.6844	0.5583	0.9428	20	640:
		435/920	[01:51<02:06,	3.83it/s]			
47%	129/150	5.05G	0.6844	0.5583	0.9428	20	640:
		436/920	[01:51<02:05,	3.85it/s]			
47%	129/150	5.05G	0.6843	0.558	0.9426	6	640:
		436/920	[01:52<02:05,	3.85it/s]			
48%	129/150	5.05G	0.6843	0.558	0.9426	6	640:
		437/920	[01:52<02:04,	3.86it/s]			
48%	129/150	5.05G	0.6846	0.5583	0.9429	16	640:
		437/920	[01:52<02:04,	3.86it/s]			
48%	129/150	5.05G	0.6846	0.5583	0.9429	16	640:
		438/920	[01:52<02:04,	3.86it/s]			
48%	129/150	5.05G	0.6848	0.5584	0.9429	18	640:
		438/920	[01:52<02:04,	3.86it/s]			
48%	129/150	5.05G	0.6848	0.5584	0.9429	18	640:
		439/920	[01:52<02:04,	3.86it/s]			
48%	129/150	5.05G	0.685	0.5587	0.9428	14	640:
		439/920	[01:53<02:04,	3.86it/s]			
48%	129/150	5.05G	0.685	0.5587	0.9428	14	640:
		440/920	[01:53<02:04,	3.87it/s]			
48%	129/150	5.05G	0.6847	0.5586	0.9425	12	640:
		440/920	[01:53<02:04,	3.87it/s]			
48%	129/150	5.05G	0.6847	0.5586	0.9425	12	640:
		441/920	[01:53<02:07,	3.75it/s]			
48%	129/150	5.05G	0.6846	0.559	0.9427	12	640:
		441/920	[01:53<02:07,	3.75it/s]			
48%	129/150	5.05G	0.6846	0.559	0.9427	12	640:
		442/920	[01:53<02:05,	3.80it/s]			
48%	129/150	5.05G	0.6842	0.5587	0.9427	18	640:
		442/920	[01:53<02:05,	3.80it/s]			
48%	129/150	5.05G	0.6842	0.5587	0.9427	18	640:
		443/920	[01:53<02:04,	3.83it/s]			
48%	129/150	5.05G	0.684	0.5584	0.9425	9	640:
		443/920	[01:54<02:04,	3.83it/s]			
48%	129/150	5.05G	0.684	0.5584	0.9425	9	640:
		444/920	[01:54<02:03,	3.84it/s]			
48%	129/150	5.05G	0.6843	0.5586	0.9426	15	640:
		444/920	[01:54<02:03,	3.84it/s]			

48%	129/150	5.05G	0.6843	0.5586	0.9426	15	640:
		445/920	[01:54<02:03,	3.86it/s]			
48%	129/150	5.05G	0.6842	0.5583	0.9425	14	640:
		445/920	[01:54<02:03,	3.86it/s]			
48%	129/150	5.05G	0.6842	0.5583	0.9425	14	640:
		446/920	[01:54<02:02,	3.87it/s]			
48%	129/150	5.05G	0.6846	0.5586	0.9428	21	640:
		446/920	[01:54<02:02,	3.87it/s]			
49%	129/150	5.05G	0.6846	0.5586	0.9428	21	640:
		447/920	[01:54<02:01,	3.90it/s]			
49%	129/150	5.05G	0.6851	0.5588	0.9429	21	640:
		447/920	[01:55<02:01,	3.90it/s]			
49%	129/150	5.05G	0.6851	0.5588	0.9429	21	640:
		448/920	[01:55<02:00,	3.93it/s]			
49%	129/150	5.05G	0.6853	0.559	0.943	20	640:
		448/920	[01:55<02:00,	3.93it/s]			
49%	129/150	5.05G	0.6853	0.559	0.943	20	640:
		449/920	[01:55<02:03,	3.81it/s]			
49%	129/150	5.05G	0.6852	0.5586	0.9429	13	640:
		449/920	[01:55<02:03,	3.81it/s]			
49%	129/150	5.05G	0.6852	0.5586	0.9429	13	640:
		450/920	[01:55<02:02,	3.83it/s]			
49%	129/150	5.05G	0.6854	0.5585	0.9427	21	640:
		450/920	[01:55<02:02,	3.83it/s]			
49%	129/150	5.05G	0.6854	0.5585	0.9427	21	640:
		451/920	[01:55<02:01,	3.85it/s]			
49%	129/150	5.05G	0.6854	0.5584	0.9428	16	640:
		451/920	[01:56<02:01,	3.85it/s]			
49%	129/150	5.05G	0.6854	0.5584	0.9428	16	640:
		452/920	[01:56<02:01,	3.85it/s]			
49%	129/150	5.05G	0.685	0.5579	0.9426	11	640:
		452/920	[01:56<02:01,	3.85it/s]			
49%	129/150	5.05G	0.685	0.5579	0.9426	11	640:
		453/920	[01:56<02:00,	3.87it/s]			
49%	129/150	5.05G	0.6855	0.5578	0.9427	30	640:
		453/920	[01:56<02:00,	3.87it/s]			
49%	129/150	5.05G	0.6855	0.5578	0.9427	30	640:
		454/920	[01:56<01:59,	3.89it/s]			

49%	129/150	5.05G	0.6857	0.5578	0.9428	16	640:
		454/920	[01:56<01:59,	3.89it/s]			
49%	129/150	5.05G	0.6857	0.5578	0.9428	16	640:
		455/920	[01:56<01:59,	3.88it/s]			
49%	129/150	5.05G	0.6858	0.5579	0.9429	17	640:
		455/920	[01:57<01:59,	3.88it/s]			
50%	129/150	5.05G	0.6858	0.5579	0.9429	17	640:
		456/920	[01:57<01:59,	3.88it/s]			
50%	129/150	5.05G	0.6853	0.5575	0.9427	11	640:
		456/920	[01:57<01:59,	3.88it/s]			
50%	129/150	5.05G	0.6853	0.5575	0.9427	11	640:
		457/920	[01:57<02:03,	3.74it/s]			
50%	129/150	5.05G	0.6854	0.5574	0.9429	13	640:
		457/920	[01:57<02:03,	3.74it/s]			
50%	129/150	5.05G	0.6854	0.5574	0.9429	13	640:
		458/920	[01:57<02:01,	3.80it/s]			
50%	129/150	5.05G	0.6853	0.557	0.943	11	640:
		458/920	[01:57<02:01,	3.80it/s]			
50%	129/150	5.05G	0.6853	0.557	0.943	11	640:
		459/920	[01:57<02:00,	3.82it/s]			
50%	129/150	5.05G	0.6849	0.5568	0.9429	12	640:
		459/920	[01:58<02:00,	3.82it/s]			
50%	129/150	5.05G	0.6849	0.5568	0.9429	12	640:
		460/920	[01:58<01:59,	3.86it/s]			
50%	129/150	5.05G	0.6847	0.5566	0.9429	13	640:
		460/920	[01:58<01:59,	3.86it/s]			
50%	129/150	5.05G	0.6847	0.5566	0.9429	13	640:
		461/920	[01:58<01:58,	3.88it/s]			
50%	129/150	5.05G	0.6852	0.5571	0.9431	41	640:
		461/920	[01:58<01:58,	3.88it/s]			
50%	129/150	5.05G	0.6852	0.5571	0.9431	41	640:
		462/920	[01:58<01:57,	3.90it/s]			
50%	129/150	5.05G	0.6854	0.5573	0.9432	19	640:
		462/920	[01:58<01:57,	3.90it/s]			
50%	129/150	5.05G	0.6854	0.5573	0.9432	19	640:
		463/920	[01:58<01:56,	3.91it/s]			
50%	129/150	5.05G	0.6853	0.5578	0.9434	16	640:
		463/920	[01:59<01:56,	3.91it/s]			

50%	129/150	5.05G	0.6853	0.5578	0.9434	16	640:
		464/920	[01:59<01:55,	3.94it/s]			
50%	129/150	5.05G	0.6856	0.5579	0.9434	21	640:
		464/920	[01:59<01:55,	3.94it/s]			
51%	129/150	5.05G	0.6856	0.5579	0.9434	21	640:
		465/920	[01:59<01:58,	3.84it/s]			
51%	129/150	5.05G	0.6854	0.5581	0.9434	15	640:
		465/920	[01:59<01:58,	3.84it/s]			
51%	129/150	5.05G	0.6854	0.5581	0.9434	15	640:
		466/920	[01:59<01:56,	3.88it/s]			
51%	129/150	5.05G	0.685	0.558	0.9435	9	640:
		466/920	[02:00<01:56,	3.88it/s]			
51%	129/150	5.05G	0.685	0.558	0.9435	9	640:
		467/920	[02:00<01:56,	3.90it/s]			
51%	129/150	5.05G	0.6846	0.5578	0.9434	10	640:
		467/920	[02:00<01:56,	3.90it/s]			
51%	129/150	5.05G	0.6846	0.5578	0.9434	10	640:
		468/920	[02:00<01:55,	3.91it/s]			
51%	129/150	5.05G	0.6848	0.5579	0.9434	12	640:
		468/920	[02:00<01:55,	3.91it/s]			
51%	129/150	5.05G	0.6848	0.5579	0.9434	12	640:
		469/920	[02:00<01:54,	3.94it/s]			
51%	129/150	5.05G	0.6846	0.5582	0.9432	11	640:
		469/920	[02:00<01:54,	3.94it/s]			
51%	129/150	5.05G	0.6846	0.5582	0.9432	11	640:
		470/920	[02:00<01:54,	3.95it/s]			
51%	129/150	5.05G	0.685	0.5586	0.9432	28	640:
		470/920	[02:01<01:54,	3.95it/s]			
51%	129/150	5.05G	0.685	0.5586	0.9432	28	640:
		471/920	[02:01<01:53,	3.96it/s]			
51%	129/150	5.05G	0.6854	0.5587	0.9432	30	640:
		471/920	[02:01<01:53,	3.96it/s]			
51%	129/150	5.05G	0.6854	0.5587	0.9432	30	640:
		472/920	[02:01<01:53,	3.95it/s]			
51%	129/150	5.05G	0.6857	0.5592	0.9434	12	640:
		472/920	[02:01<01:53,	3.95it/s]			
51%	129/150	5.05G	0.6857	0.5592	0.9434	12	640:
		473/920	[02:01<01:56,	3.83it/s]			

51%	129/150	5.05G	0.6863	0.5597	0.9437	13	640:
	473/920	[02:01<01:56,	3.83it/s]				
52%	129/150	5.05G	0.6863	0.5597	0.9437	13	640:
	474/920	[02:01<01:54,	3.89it/s]				
52%	129/150	5.05G	0.6863	0.56	0.9438	25	640:
	474/920	[02:02<01:54,	3.89it/s]				
52%	129/150	5.05G	0.6863	0.56	0.9438	25	640:
	475/920	[02:02<01:54,	3.90it/s]				
52%	129/150	5.05G	0.6869	0.56	0.9438	18	640:
	475/920	[02:02<01:54,	3.90it/s]				
52%	129/150	5.05G	0.6869	0.56	0.9438	18	640:
	476/920	[02:02<01:52,	3.93it/s]				
52%	129/150	5.05G	0.6867	0.5597	0.9435	16	640:
	476/920	[02:02<01:52,	3.93it/s]				
52%	129/150	5.05G	0.6867	0.5597	0.9435	16	640:
	477/920	[02:02<01:52,	3.95it/s]				
52%	129/150	5.05G	0.6867	0.5599	0.9436	20	640:
	477/920	[02:02<01:52,	3.95it/s]				
52%	129/150	5.05G	0.6867	0.5599	0.9436	20	640:
	478/920	[02:02<01:52,	3.94it/s]				
52%	129/150	5.05G	0.6868	0.5599	0.9434	11	640:
	478/920	[02:03<01:52,	3.94it/s]				
52%	129/150	5.05G	0.6868	0.5599	0.9434	11	640:
	479/920	[02:03<01:52,	3.93it/s]				
52%	129/150	5.05G	0.6866	0.56	0.9434	12	640:
	479/920	[02:03<01:52,	3.93it/s]				
52%	129/150	5.05G	0.6866	0.56	0.9434	12	640:
	480/920	[02:03<01:51,	3.93it/s]				
52%	129/150	5.05G	0.6862	0.5597	0.9431	11	640:
	480/920	[02:03<01:51,	3.93it/s]				
52%	129/150	5.05G	0.6862	0.5597	0.9431	11	640:
	481/920	[02:03<01:55,	3.82it/s]				
52%	129/150	5.05G	0.6865	0.56	0.9432	22	640:
	481/920	[02:03<01:55,	3.82it/s]				
52%	129/150	5.05G	0.6865	0.56	0.9432	22	640:
	482/920	[02:03<01:53,	3.86it/s]				
52%	129/150	5.05G	0.6864	0.5602	0.9432	8	640:
	482/920	[02:04<01:53,	3.86it/s]				

52%	129/150	5.05G	0.6864	0.5602	0.9432	8	640:
		483/920	[02:04<01:52,	3.89it/s]			
52%	129/150	5.05G	0.6859	0.5598	0.9429	12	640:
		483/920	[02:04<01:52,	3.89it/s]			
53%	129/150	5.05G	0.6859	0.5598	0.9429	12	640:
		484/920	[02:04<01:51,	3.92it/s]			
53%	129/150	5.05G	0.686	0.56	0.9427	12	640:
		484/920	[02:04<01:51,	3.92it/s]			
53%	129/150	5.05G	0.686	0.56	0.9427	12	640:
		485/920	[02:04<01:50,	3.92it/s]			
53%	129/150	5.05G	0.686	0.5597	0.9428	7	640:
		485/920	[02:04<01:50,	3.92it/s]			
53%	129/150	5.05G	0.686	0.5597	0.9428	7	640:
		486/920	[02:04<01:50,	3.94it/s]			
53%	129/150	5.05G	0.686	0.5596	0.9428	20	640:
		486/920	[02:05<01:50,	3.94it/s]			
53%	129/150	5.05G	0.686	0.5596	0.9428	20	640:
		487/920	[02:05<01:49,	3.94it/s]			
53%	129/150	5.05G	0.6863	0.5603	0.9432	16	640:
		487/920	[02:05<01:49,	3.94it/s]			
53%	129/150	5.05G	0.6863	0.5603	0.9432	16	640:
		488/920	[02:05<01:49,	3.95it/s]			
53%	129/150	5.05G	0.6864	0.5602	0.9434	14	640:
		488/920	[02:05<01:49,	3.95it/s]			
53%	129/150	5.05G	0.6864	0.5602	0.9434	14	640:
		489/920	[02:05<01:53,	3.81it/s]			
53%	129/150	5.05G	0.6864	0.5602	0.9432	13	640:
		489/920	[02:05<01:53,	3.81it/s]			
53%	129/150	5.05G	0.6864	0.5602	0.9432	13	640:
		490/920	[02:05<01:51,	3.87it/s]			
53%	129/150	5.05G	0.6865	0.5604	0.9432	22	640:
		490/920	[02:06<01:51,	3.87it/s]			
53%	129/150	5.05G	0.6865	0.5604	0.9432	22	640:
		491/920	[02:06<01:50,	3.89it/s]			
53%	129/150	5.05G	0.6864	0.5602	0.9431	17	640:
		491/920	[02:06<01:50,	3.89it/s]			
53%	129/150	5.05G	0.6864	0.5602	0.9431	17	640:
		492/920	[02:06<01:49,	3.92it/s]			

53%	129/150	5.05G	0.6867	0.5602	0.9432	17	640:
	492/920	[02:06<01:49,	3.92it/s]				
54%	129/150	5.05G	0.6867	0.5602	0.9432	17	640:
	493/920	[02:06<01:49,	3.91it/s]				
54%	129/150	5.05G	0.6863	0.56	0.9433	13	640:
	493/920	[02:06<01:49,	3.91it/s]				
54%	129/150	5.05G	0.6863	0.56	0.9433	13	640:
	494/920	[02:06<01:48,	3.94it/s]				
54%	129/150	5.05G	0.6865	0.5599	0.9432	14	640:
	494/920	[02:07<01:48,	3.94it/s]				
54%	129/150	5.05G	0.6865	0.5599	0.9432	14	640:
	495/920	[02:07<01:47,	3.94it/s]				
54%	129/150	5.05G	0.6866	0.5597	0.9434	19	640:
	495/920	[02:07<01:47,	3.94it/s]				
54%	129/150	5.05G	0.6866	0.5597	0.9434	19	640:
	496/920	[02:07<01:46,	3.96it/s]				
54%	129/150	5.05G	0.6862	0.5593	0.9433	14	640:
	496/920	[02:07<01:46,	3.96it/s]				
54%	129/150	5.05G	0.6862	0.5593	0.9433	14	640:
	497/920	[02:07<01:49,	3.85it/s]				
54%	129/150	5.05G	0.6869	0.5602	0.9435	14	640:
	497/920	[02:07<01:49,	3.85it/s]				
54%	129/150	5.05G	0.6869	0.5602	0.9435	14	640:
	498/920	[02:07<01:48,	3.88it/s]				
54%	129/150	5.05G	0.6869	0.5601	0.9433	14	640:
	498/920	[02:08<01:48,	3.88it/s]				
54%	129/150	5.05G	0.6869	0.5601	0.9433	14	640:
	499/920	[02:08<01:47,	3.90it/s]				
54%	129/150	5.05G	0.687	0.5603	0.9433	18	640:
	499/920	[02:08<01:47,	3.90it/s]				
54%	129/150	5.05G	0.687	0.5603	0.9433	18	640:
	500/920	[02:08<01:46,	3.93it/s]				
54%	129/150	5.05G	0.6869	0.56	0.9431	17	640:
	500/920	[02:08<01:46,	3.93it/s]				
54%	129/150	5.05G	0.6869	0.56	0.9431	17	640:
	501/920	[02:08<01:46,	3.94it/s]				
54%	129/150	5.05G	0.6867	0.56	0.9431	16	640:
	501/920	[02:08<01:46,	3.94it/s]				

129/150	5.05G	0.6867	0.56	0.9431	16	640:
55%	502/920 [02:08<01:46,	3.94it/s]				
129/150	5.05G	0.6871	0.5602	0.943	26	640:
55%	502/920 [02:09<01:46,	3.94it/s]				
129/150	5.05G	0.6871	0.5602	0.943	26	640:
55%	503/920 [02:09<01:45,	3.94it/s]				
129/150	5.05G	0.6871	0.5606	0.9432	17	640:
55%	503/920 [02:09<01:45,	3.94it/s]				
129/150	5.05G	0.6871	0.5606	0.9432	17	640:
55%	504/920 [02:09<01:45,	3.95it/s]				
129/150	5.05G	0.6868	0.5604	0.9431	17	640:
55%	504/920 [02:09<01:45,	3.95it/s]				
129/150	5.05G	0.6868	0.5604	0.9431	17	640:
55%	505/920 [02:09<01:48,	3.82it/s]				
129/150	5.05G	0.6872	0.5612	0.9433	20	640:
55%	505/920 [02:09<01:48,	3.82it/s]				
129/150	5.05G	0.6872	0.5612	0.9433	20	640:
55%	506/920 [02:09<01:46,	3.89it/s]				
129/150	5.05G	0.6874	0.5615	0.9434	12	640:
55%	506/920 [02:10<01:46,	3.89it/s]				
129/150	5.05G	0.6874	0.5615	0.9434	12	640:
55%	507/920 [02:10<01:45,	3.90it/s]				
129/150	5.05G	0.6873	0.5612	0.9434	10	640:
55%	507/920 [02:10<01:45,	3.90it/s]				
129/150	5.05G	0.6873	0.5612	0.9434	10	640:
55%	508/920 [02:10<01:44,	3.93it/s]				
129/150	5.05G	0.6872	0.5614	0.9434	21	640:
55%	508/920 [02:10<01:44,	3.93it/s]				
129/150	5.05G	0.6872	0.5614	0.9434	21	640:
55%	509/920 [02:10<01:43,	3.95it/s]				
129/150	5.05G	0.6872	0.5615	0.9433	18	640:
55%	509/920 [02:11<01:43,	3.95it/s]				
129/150	5.05G	0.6872	0.5615	0.9433	18	640:
55%	510/920 [02:11<01:43,	3.94it/s]				
129/150	5.05G	0.6874	0.5616	0.9433	21	640:
55%	510/920 [02:11<01:43,	3.94it/s]				
129/150	5.05G	0.6874	0.5616	0.9433	21	640:
56%	511/920 [02:11<01:44,	3.93it/s]				

129/150	5.05G	0.6873	0.5613	0.9433	13	640:
56%	511/920 [02:11<01:44,	3.93it/s]				
129/150	5.05G	0.6873	0.5613	0.9433	13	640:
56%	512/920 [02:11<01:43,	3.95it/s]				
129/150	5.05G	0.6872	0.5614	0.9431	11	640:
56%	512/920 [02:11<01:43,	3.95it/s]				
129/150	5.05G	0.6872	0.5614	0.9431	11	640:
56%	513/920 [02:11<01:46,	3.83it/s]				
129/150	5.05G	0.6873	0.5616	0.9435	11	640:
56%	513/920 [02:12<01:46,	3.83it/s]				
129/150	5.05G	0.6873	0.5616	0.9435	11	640:
56%	514/920 [02:12<01:44,	3.87it/s]				
129/150	5.05G	0.6874	0.5618	0.9435	12	640:
56%	514/920 [02:12<01:44,	3.87it/s]				
129/150	5.05G	0.6874	0.5618	0.9435	12	640:
56%	515/920 [02:12<01:43,	3.90it/s]				
129/150	5.05G	0.6876	0.5622	0.9435	14	640:
56%	515/920 [02:12<01:43,	3.90it/s]				
129/150	5.05G	0.6876	0.5622	0.9435	14	640:
56%	516/920 [02:12<01:43,	3.90it/s]				
129/150	5.05G	0.6876	0.5621	0.9434	19	640:
56%	516/920 [02:12<01:43,	3.90it/s]				
129/150	5.05G	0.6876	0.5621	0.9434	19	640:
56%	517/920 [02:12<01:43,	3.91it/s]				
129/150	5.05G	0.6875	0.5621	0.9434	13	640:
56%	517/920 [02:13<01:43,	3.91it/s]				
129/150	5.05G	0.6875	0.5621	0.9434	13	640:
56%	518/920 [02:13<01:42,	3.92it/s]				
129/150	5.05G	0.6876	0.5621	0.9435	33	640:
56%	518/920 [02:13<01:42,	3.92it/s]				
129/150	5.05G	0.6876	0.5621	0.9435	33	640:
56%	519/920 [02:13<01:41,	3.94it/s]				
129/150	5.05G	0.6881	0.5623	0.9433	26	640:
56%	519/920 [02:13<01:41,	3.94it/s]				
129/150	5.05G	0.6881	0.5623	0.9433	26	640:
57%	520/920 [02:13<01:41,	3.94it/s]				
129/150	5.05G	0.6881	0.5622	0.9432	21	640:
57%	520/920 [02:13<01:41,	3.94it/s]				

129/150	5.05G	0.6881	0.5622	0.9432	21	640:
57%	521/920 [02:13<01:55,	3.45it/s]				
129/150	5.05G	0.6884	0.5627	0.9433	19	640:
57%	521/920 [02:14<01:55,	3.45it/s]				
129/150	5.05G	0.6884	0.5627	0.9433	19	640:
57%	522/920 [02:14<01:50,	3.59it/s]				
129/150	5.05G	0.6886	0.5628	0.9432	20	640:
57%	522/920 [02:14<01:50,	3.59it/s]				
129/150	5.05G	0.6886	0.5628	0.9432	20	640:
57%	523/920 [02:14<01:47,	3.70it/s]				
129/150	5.05G	0.6885	0.5629	0.9432	29	640:
57%	523/920 [02:14<01:47,	3.70it/s]				
129/150	5.05G	0.6885	0.5629	0.9432	29	640:
57%	524/920 [02:14<01:45,	3.76it/s]				
129/150	5.05G	0.6883	0.5626	0.9433	16	640:
57%	524/920 [02:14<01:45,	3.76it/s]				
129/150	5.05G	0.6883	0.5626	0.9433	16	640:
57%	525/920 [02:14<01:43,	3.81it/s]				
129/150	5.05G	0.688	0.5625	0.9432	13	640:
57%	525/920 [02:15<01:43,	3.81it/s]				
129/150	5.05G	0.688	0.5625	0.9432	13	640:
57%	526/920 [02:15<01:42,	3.85it/s]				
129/150	5.05G	0.6875	0.5621	0.943	12	640:
57%	526/920 [02:15<01:42,	3.85it/s]				
129/150	5.05G	0.6875	0.5621	0.943	12	640:
57%	527/920 [02:15<01:41,	3.89it/s]				
129/150	5.05G	0.6874	0.562	0.943	14	640:
57%	527/920 [02:15<01:41,	3.89it/s]				
129/150	5.05G	0.6874	0.562	0.943	14	640:
57%	528/920 [02:15<01:40,	3.90it/s]				
129/150	5.05G	0.6876	0.5629	0.9428	17	640:
57%	528/920 [02:15<01:40,	3.90it/s]				
129/150	5.05G	0.6876	0.5629	0.9428	17	640:
57%	529/920 [02:15<01:43,	3.80it/s]				
129/150	5.05G	0.6879	0.5628	0.9429	20	640:
57%	529/920 [02:16<01:43,	3.80it/s]				
129/150	5.05G	0.6879	0.5628	0.9429	20	640:
58%	530/920 [02:16<01:41,	3.84it/s]				

129/150	5.05G	0.688	0.5628	0.9429	22	640:
58%	530/920 [02:16<01:41,	3.84it/s]				
129/150	5.05G	0.688	0.5628	0.9429	22	640:
58%	531/920 [02:16<01:40,	3.88it/s]				
129/150	5.05G	0.688	0.5627	0.943	21	640:
58%	531/920 [02:16<01:40,	3.88it/s]				
129/150	5.05G	0.688	0.5627	0.943	21	640:
58%	532/920 [02:16<01:39,	3.91it/s]				
129/150	5.05G	0.6879	0.5626	0.9431	9	640:
58%	532/920 [02:16<01:39,	3.91it/s]				
129/150	5.05G	0.6879	0.5626	0.9431	9	640:
58%	533/920 [02:16<01:38,	3.93it/s]				
129/150	5.05G	0.6875	0.5625	0.943	18	640:
58%	533/920 [02:17<01:38,	3.93it/s]				
129/150	5.05G	0.6875	0.5625	0.943	18	640:
58%	534/920 [02:17<01:38,	3.93it/s]				
129/150	5.05G	0.6874	0.563	0.9431	12	640:
58%	534/920 [02:17<01:38,	3.93it/s]				
129/150	5.05G	0.6874	0.563	0.9431	12	640:
58%	535/920 [02:17<01:38,	3.92it/s]				
129/150	5.05G	0.6875	0.5631	0.943	19	640:
58%	535/920 [02:17<01:38,	3.92it/s]				
129/150	5.05G	0.6875	0.5631	0.943	19	640:
58%	536/920 [02:17<01:37,	3.92it/s]				
129/150	5.05G	0.6874	0.5628	0.9429	22	640:
58%	536/920 [02:18<01:37,	3.92it/s]				
129/150	5.05G	0.6874	0.5628	0.9429	22	640:
58%	537/920 [02:18<01:40,	3.80it/s]				
129/150	5.05G	0.6873	0.563	0.9427	10	640:
58%	537/920 [02:18<01:40,	3.80it/s]				
129/150	5.05G	0.6873	0.563	0.9427	10	640:
58%	538/920 [02:18<01:38,	3.88it/s]				
129/150	5.05G	0.6869	0.5627	0.9426	9	640:
58%	538/920 [02:18<01:38,	3.88it/s]				
129/150	5.05G	0.6869	0.5627	0.9426	9	640:
59%	539/920 [02:18<01:37,	3.89it/s]				
129/150	5.05G	0.6866	0.5625	0.9424	11	640:
59%	539/920 [02:18<01:37,	3.89it/s]				

129/150	5.05G	0.6866	0.5625	0.9424	11	640:
59%	540/920 [02:18<01:37,	3.92it/s]				
129/150	5.05G	0.6864	0.5621	0.9422	13	640:
59%	540/920 [02:19<01:37,	3.92it/s]				
129/150	5.05G	0.6864	0.5621	0.9422	13	640:
59%	541/920 [02:19<01:36,	3.94it/s]				
129/150	5.05G	0.6863	0.562	0.9421	9	640:
59%	541/920 [02:19<01:36,	3.94it/s]				
129/150	5.05G	0.6863	0.562	0.9421	9	640:
59%	542/920 [02:19<01:35,	3.96it/s]				
129/150	5.05G	0.6863	0.5622	0.942	12	640:
59%	542/920 [02:19<01:35,	3.96it/s]				
129/150	5.05G	0.6863	0.5622	0.942	12	640:
59%	543/920 [02:19<01:35,	3.95it/s]				
129/150	5.05G	0.6872	0.5628	0.9422	23	640:
59%	543/920 [02:19<01:35,	3.95it/s]				
129/150	5.05G	0.6872	0.5628	0.9422	23	640:
59%	544/920 [02:19<01:35,	3.95it/s]				
129/150	5.05G	0.6872	0.5629	0.9421	21	640:
59%	544/920 [02:20<01:35,	3.95it/s]				
129/150	5.05G	0.6872	0.5629	0.9421	21	640:
59%	545/920 [02:20<01:38,	3.82it/s]				
129/150	5.05G	0.6871	0.5627	0.9421	14	640:
59%	545/920 [02:20<01:38,	3.82it/s]				
129/150	5.05G	0.6871	0.5627	0.9421	14	640:
59%	546/920 [02:20<01:36,	3.88it/s]				
129/150	5.05G	0.6877	0.563	0.9422	27	640:
59%	546/920 [02:20<01:36,	3.88it/s]				
129/150	5.05G	0.6877	0.563	0.9422	27	640:
59%	547/920 [02:20<01:35,	3.92it/s]				
129/150	5.05G	0.6878	0.5629	0.9423	9	640:
59%	547/920 [02:20<01:35,	3.92it/s]				
129/150	5.05G	0.6878	0.5629	0.9423	9	640:
60%	548/920 [02:20<01:34,	3.92it/s]				
129/150	5.05G	0.6875	0.5627	0.9422	14	640:
60%	548/920 [02:21<01:34,	3.92it/s]				
129/150	5.05G	0.6875	0.5627	0.9422	14	640:
60%	549/920 [02:21<01:34,	3.94it/s]				

129/150	5.05G	0.6873	0.5624	0.9421	12	640:
60%	549/920 [02:21<01:34,	3.94it/s]				
129/150	5.05G	0.6873	0.5624	0.9421	12	640:
60%	550/920 [02:21<01:34,	3.94it/s]				
129/150	5.05G	0.6874	0.5623	0.9424	14	640:
60%	550/920 [02:21<01:34,	3.94it/s]				
129/150	5.05G	0.6874	0.5623	0.9424	14	640:
60%	551/920 [02:21<01:33,	3.93it/s]				
129/150	5.05G	0.6875	0.5625	0.9425	15	640:
60%	551/920 [02:21<01:33,	3.93it/s]				
129/150	5.05G	0.6875	0.5625	0.9425	15	640:
60%	552/920 [02:21<01:33,	3.95it/s]				
129/150	5.05G	0.6871	0.5623	0.9425	11	640:
60%	552/920 [02:22<01:33,	3.95it/s]				
129/150	5.05G	0.6871	0.5623	0.9425	11	640:
60%	553/920 [02:22<01:35,	3.83it/s]				
129/150	5.05G	0.687	0.5621	0.9424	29	640:
60%	553/920 [02:22<01:35,	3.83it/s]				
129/150	5.05G	0.687	0.5621	0.9424	29	640:
60%	554/920 [02:22<01:33,	3.89it/s]				
129/150	5.05G	0.6872	0.5625	0.9425	22	640:
60%	554/920 [02:22<01:33,	3.89it/s]				
129/150	5.05G	0.6872	0.5625	0.9425	22	640:
60%	555/920 [02:22<01:33,	3.92it/s]				
129/150	5.05G	0.6873	0.5625	0.9426	23	640:
60%	555/920 [02:22<01:33,	3.92it/s]				
129/150	5.05G	0.6873	0.5625	0.9426	23	640:
60%	556/920 [02:22<01:32,	3.92it/s]				
129/150	5.05G	0.6873	0.5624	0.9426	11	640:
60%	556/920 [02:23<01:32,	3.92it/s]				
129/150	5.05G	0.6873	0.5624	0.9426	11	640:
61%	557/920 [02:23<01:32,	3.94it/s]				
129/150	5.05G	0.6873	0.5627	0.9425	22	640:
61%	557/920 [02:23<01:32,	3.94it/s]				
129/150	5.05G	0.6873	0.5627	0.9425	22	640:
61%	558/920 [02:23<01:31,	3.96it/s]				
129/150	5.05G	0.6873	0.5629	0.9425	19	640:
61%	558/920 [02:23<01:31,	3.96it/s]				

61%	129/150	5.05G	0.6873	0.5629	0.9425	19	640:
		559/920	[02:23<01:31,	3.96it/s]			
61%	129/150	5.05G	0.6868	0.5625	0.9424	9	640:
		559/920	[02:23<01:31,	3.96it/s]			
61%	129/150	5.05G	0.6868	0.5625	0.9424	9	640:
		560/920	[02:23<01:30,	3.97it/s]			
61%	129/150	5.05G	0.687	0.5624	0.9426	20	640:
		560/920	[02:24<01:30,	3.97it/s]			
61%	129/150	5.05G	0.687	0.5624	0.9426	20	640:
		561/920	[02:24<01:33,	3.84it/s]			
61%	129/150	5.05G	0.6868	0.5621	0.9427	9	640:
		561/920	[02:24<01:33,	3.84it/s]			
61%	129/150	5.05G	0.6868	0.5621	0.9427	9	640:
		562/920	[02:24<01:32,	3.88it/s]			
61%	129/150	5.05G	0.6868	0.562	0.9426	22	640:
		562/920	[02:24<01:32,	3.88it/s]			
61%	129/150	5.05G	0.6868	0.562	0.9426	22	640:
		563/920	[02:24<01:31,	3.91it/s]			
61%	129/150	5.05G	0.6874	0.5624	0.9427	21	640:
		563/920	[02:24<01:31,	3.91it/s]			
61%	129/150	5.05G	0.6874	0.5624	0.9427	21	640:
		564/920	[02:24<01:30,	3.94it/s]			
61%	129/150	5.05G	0.687	0.5621	0.9424	8	640:
		564/920	[02:25<01:30,	3.94it/s]			
61%	129/150	5.05G	0.687	0.5621	0.9424	8	640:
		565/920	[02:25<01:29,	3.95it/s]			
61%	129/150	5.05G	0.6876	0.5625	0.9425	20	640:
		565/920	[02:25<01:29,	3.95it/s]			
62%	129/150	5.05G	0.6876	0.5625	0.9425	20	640:
		566/920	[02:25<01:29,	3.95it/s]			
62%	129/150	5.05G	0.6877	0.5626	0.9426	15	640:
		566/920	[02:25<01:29,	3.95it/s]			
62%	129/150	5.05G	0.6877	0.5626	0.9426	15	640:
		567/920	[02:25<01:29,	3.95it/s]			
62%	129/150	5.05G	0.6878	0.5628	0.9426	29	640:
		567/920	[02:25<01:29,	3.95it/s]			
62%	129/150	5.05G	0.6878	0.5628	0.9426	29	640:
		568/920	[02:25<01:28,	3.96it/s]			

129/150	5.05G	0.6871	0.5623	0.9425	6	640:
62%	568/920 [02:26<01:28,	3.96it/s]				
129/150	5.05G	0.6871	0.5623	0.9425	6	640:
62%	569/920 [02:26<01:31,	3.83it/s]				
129/150	5.05G	0.6869	0.5622	0.9426	8	640:
62%	569/920 [02:26<01:31,	3.83it/s]				
129/150	5.05G	0.6869	0.5622	0.9426	8	640:
62%	570/920 [02:26<01:30,	3.88it/s]				
129/150	5.05G	0.6871	0.5624	0.9427	17	640:
62%	570/920 [02:26<01:30,	3.88it/s]				
129/150	5.05G	0.6871	0.5624	0.9427	17	640:
62%	571/920 [02:26<01:29,	3.89it/s]				
129/150	5.05G	0.688	0.5634	0.9429	40	640:
62%	571/920 [02:26<01:29,	3.89it/s]				
129/150	5.05G	0.688	0.5634	0.9429	40	640:
62%	572/920 [02:26<01:28,	3.92it/s]				
129/150	5.05G	0.6878	0.5634	0.9428	15	640:
62%	572/920 [02:27<01:28,	3.92it/s]				
129/150	5.05G	0.6878	0.5634	0.9428	15	640:
62%	573/920 [02:27<01:27,	3.95it/s]				
129/150	5.05G	0.688	0.5636	0.9428	20	640:
62%	573/920 [02:27<01:27,	3.95it/s]				
129/150	5.05G	0.688	0.5636	0.9428	20	640:
62%	574/920 [02:27<01:27,	3.95it/s]				
129/150	5.05G	0.6884	0.5637	0.943	17	640:
62%	574/920 [02:27<01:27,	3.95it/s]				
129/150	5.05G	0.6884	0.5637	0.943	17	640:
62%	575/920 [02:27<01:27,	3.94it/s]				
129/150	5.05G	0.689	0.564	0.9431	22	640:
62%	575/920 [02:27<01:27,	3.94it/s]				
129/150	5.05G	0.689	0.564	0.9431	22	640:
63%	576/920 [02:27<01:27,	3.94it/s]				
129/150	5.05G	0.689	0.564	0.9431	14	640:
63%	576/920 [02:28<01:27,	3.94it/s]				
129/150	5.05G	0.689	0.564	0.9431	14	640:
63%	577/920 [02:28<01:29,	3.83it/s]				
129/150	5.05G	0.6892	0.5641	0.9432	14	640:
63%	577/920 [02:28<01:29,	3.83it/s]				

63%	129/150	5.05G	0.6892	0.5641	0.9432	14	640:
		578/920	[02:28<01:28,	3.88it/s]			
63%	129/150	5.05G	0.6895	0.5643	0.9433	19	640:
		578/920	[02:28<01:28,	3.88it/s]			
63%	129/150	5.05G	0.6895	0.5643	0.9433	19	640:
		579/920	[02:28<01:27,	3.91it/s]			
63%	129/150	5.05G	0.6895	0.5645	0.9432	17	640:
		579/920	[02:29<01:27,	3.91it/s]			
63%	129/150	5.05G	0.6895	0.5645	0.9432	17	640:
		580/920	[02:29<01:26,	3.92it/s]			
63%	129/150	5.05G	0.6893	0.5645	0.9432	23	640:
		580/920	[02:29<01:26,	3.92it/s]			
63%	129/150	5.05G	0.6893	0.5645	0.9432	23	640:
		581/920	[02:29<01:26,	3.92it/s]			
63%	129/150	5.05G	0.6892	0.5645	0.9431	19	640:
		581/920	[02:29<01:26,	3.92it/s]			
63%	129/150	5.05G	0.6892	0.5645	0.9431	19	640:
		582/920	[02:29<01:26,	3.93it/s]			
63%	129/150	5.05G	0.6897	0.5646	0.9432	12	640:
		582/920	[02:29<01:26,	3.93it/s]			
63%	129/150	5.05G	0.6897	0.5646	0.9432	12	640:
		583/920	[02:29<01:25,	3.95it/s]			
63%	129/150	5.05G	0.6901	0.5648	0.9433	20	640:
		583/920	[02:30<01:25,	3.95it/s]			
63%	129/150	5.05G	0.6901	0.5648	0.9433	20	640:
		584/920	[02:30<01:25,	3.95it/s]			
63%	129/150	5.05G	0.6904	0.565	0.9438	15	640:
		584/920	[02:30<01:25,	3.95it/s]			
64%	129/150	5.05G	0.6904	0.565	0.9438	15	640:
		585/920	[02:30<01:27,	3.81it/s]			
64%	129/150	5.05G	0.6907	0.5653	0.9437	17	640:
		585/920	[02:30<01:27,	3.81it/s]			
64%	129/150	5.05G	0.6907	0.5653	0.9437	17	640:
		586/920	[02:30<01:26,	3.86it/s]			
64%	129/150	5.05G	0.6908	0.5655	0.9437	21	640:
		586/920	[02:30<01:26,	3.86it/s]			
64%	129/150	5.05G	0.6908	0.5655	0.9437	21	640:
		587/920	[02:30<01:25,	3.90it/s]			

64%	129/150	5.05G	0.6911	0.5658	0.9438	34	640:
		587/920	[02:31<01:25,	3.90it/s]			
64%	129/150	5.05G	0.6911	0.5658	0.9438	34	640:
		588/920	[02:31<01:24,	3.93it/s]			
64%	129/150	5.05G	0.6912	0.5658	0.944	17	640:
		588/920	[02:31<01:24,	3.93it/s]			
64%	129/150	5.05G	0.6912	0.5658	0.944	17	640:
		589/920	[02:31<01:23,	3.96it/s]			
64%	129/150	5.05G	0.6911	0.5658	0.9439	14	640:
		589/920	[02:31<01:23,	3.96it/s]			
64%	129/150	5.05G	0.6911	0.5658	0.9439	14	640:
		590/920	[02:31<01:23,	3.95it/s]			
64%	129/150	5.05G	0.6912	0.5661	0.9438	20	640:
		590/920	[02:31<01:23,	3.95it/s]			
64%	129/150	5.05G	0.6912	0.5661	0.9438	20	640:
		591/920	[02:31<01:23,	3.94it/s]			
64%	129/150	5.05G	0.6915	0.5662	0.9438	26	640:
		591/920	[02:32<01:23,	3.94it/s]			
64%	129/150	5.05G	0.6915	0.5662	0.9438	26	640:
		592/920	[02:32<01:23,	3.95it/s]			
64%	129/150	5.05G	0.6915	0.566	0.9437	16	640:
		592/920	[02:32<01:23,	3.95it/s]			
64%	129/150	5.05G	0.6915	0.566	0.9437	16	640:
		593/920	[02:32<01:25,	3.82it/s]			
64%	129/150	5.05G	0.6915	0.566	0.9437	18	640:
		593/920	[02:32<01:25,	3.82it/s]			
65%	129/150	5.05G	0.6915	0.566	0.9437	18	640:
		594/920	[02:32<01:24,	3.88it/s]			
65%	129/150	5.05G	0.6927	0.5669	0.9437	35	640:
		594/920	[02:32<01:24,	3.88it/s]			
65%	129/150	5.05G	0.6927	0.5669	0.9437	35	640:
		595/920	[02:32<01:23,	3.90it/s]			
65%	129/150	5.05G	0.6925	0.5668	0.9437	18	640:
		595/920	[02:33<01:23,	3.90it/s]			
65%	129/150	5.05G	0.6925	0.5668	0.9437	18	640:
		596/920	[02:33<01:22,	3.93it/s]			
65%	129/150	5.05G	0.6928	0.5674	0.9438	28	640:
		596/920	[02:33<01:22,	3.93it/s]			

65%	129/150	5.05G	0.6928	0.5674	0.9438	28	640:
		597/920	[02:33<01:22,	3.94it/s]			
65%	129/150	5.05G	0.6933	0.5675	0.9439	14	640:
		597/920	[02:33<01:22,	3.94it/s]			
65%	129/150	5.05G	0.6933	0.5675	0.9439	14	640:
		598/920	[02:33<01:21,	3.95it/s]			
65%	129/150	5.05G	0.6938	0.5675	0.9441	27	640:
		598/920	[02:33<01:21,	3.95it/s]			
65%	129/150	5.05G	0.6938	0.5675	0.9441	27	640:
		599/920	[02:33<01:20,	3.97it/s]			
65%	129/150	5.05G	0.6936	0.5675	0.944	15	640:
		599/920	[02:34<01:20,	3.97it/s]			
65%	129/150	5.05G	0.6936	0.5675	0.944	15	640:
		600/920	[02:34<01:20,	3.97it/s]			
65%	129/150	5.05G	0.6939	0.5677	0.9441	18	640:
		600/920	[02:34<01:20,	3.97it/s]			
65%	129/150	5.05G	0.6939	0.5677	0.9441	18	640:
		601/920	[02:34<01:23,	3.82it/s]			
65%	129/150	5.05G	0.6941	0.568	0.9442	12	640:
		601/920	[02:34<01:23,	3.82it/s]			
65%	129/150	5.05G	0.6941	0.568	0.9442	12	640:
		602/920	[02:34<01:22,	3.87it/s]			
65%	129/150	5.05G	0.694	0.5678	0.9443	16	640:
		602/920	[02:34<01:22,	3.87it/s]			
66%	129/150	5.05G	0.694	0.5678	0.9443	16	640:
		603/920	[02:34<01:21,	3.88it/s]			
66%	129/150	5.05G	0.6943	0.5684	0.9445	19	640:
		603/920	[02:35<01:21,	3.88it/s]			
66%	129/150	5.05G	0.6943	0.5684	0.9445	19	640:
		604/920	[02:35<01:20,	3.91it/s]			
66%	129/150	5.05G	0.6942	0.5684	0.9447	12	640:
		604/920	[02:35<01:20,	3.91it/s]			
66%	129/150	5.05G	0.6942	0.5684	0.9447	12	640:
		605/920	[02:35<01:19,	3.94it/s]			
66%	129/150	5.05G	0.694	0.5681	0.9446	16	640:
		605/920	[02:35<01:19,	3.94it/s]			
66%	129/150	5.05G	0.694	0.5681	0.9446	16	640:
		606/920	[02:35<01:19,	3.95it/s]			

66%	129/150	5.05G	0.6938	0.5678	0.9445	12	640:
	606/920	[02:35<01:19,	3.95it/s]				
66%	129/150	5.05G	0.6938	0.5678	0.9445	12	640:
	607/920	[02:35<01:18,	3.97it/s]				
66%	129/150	5.05G	0.6936	0.5677	0.9445	14	640:
	607/920	[02:36<01:18,	3.97it/s]				
66%	129/150	5.05G	0.6936	0.5677	0.9445	14	640:
	608/920	[02:36<01:18,	3.98it/s]				
66%	129/150	5.05G	0.694	0.5681	0.9448	17	640:
	608/920	[02:36<01:18,	3.98it/s]				
66%	129/150	5.05G	0.694	0.5681	0.9448	17	640:
	609/920	[02:36<01:21,	3.83it/s]				
66%	129/150	5.05G	0.6937	0.5678	0.9447	14	640:
	609/920	[02:36<01:21,	3.83it/s]				
66%	129/150	5.05G	0.6937	0.5678	0.9447	14	640:
	610/920	[02:36<01:19,	3.90it/s]				
66%	129/150	5.05G	0.6938	0.5678	0.9449	28	640:
	610/920	[02:36<01:19,	3.90it/s]				
66%	129/150	5.05G	0.6938	0.5678	0.9449	28	640:
	611/920	[02:36<01:18,	3.93it/s]				
66%	129/150	5.05G	0.6936	0.5675	0.9452	12	640:
	611/920	[02:37<01:18,	3.93it/s]				
67%	129/150	5.05G	0.6936	0.5675	0.9452	12	640:
	612/920	[02:37<01:18,	3.93it/s]				
67%	129/150	5.05G	0.6937	0.5677	0.9452	20	640:
	612/920	[02:37<01:18,	3.93it/s]				
67%	129/150	5.05G	0.6937	0.5677	0.9452	20	640:
	613/920	[02:37<01:17,	3.95it/s]				
67%	129/150	5.05G	0.6931	0.5672	0.9451	6	640:
	613/920	[02:37<01:17,	3.95it/s]				
67%	129/150	5.05G	0.6931	0.5672	0.9451	6	640:
	614/920	[02:37<01:17,	3.95it/s]				
67%	129/150	5.05G	0.6933	0.5677	0.945	13	640:
	614/920	[02:37<01:17,	3.95it/s]				
67%	129/150	5.05G	0.6933	0.5677	0.945	13	640:
	615/920	[02:37<01:17,	3.94it/s]				
67%	129/150	5.05G	0.693	0.5674	0.945	12	640:
	615/920	[02:38<01:17,	3.94it/s]				

129/150	5.05G	0.693	0.5674	0.945	12	640:
67%	616/920 [02:38<01:17,	3.93it/s]				
129/150	5.05G	0.6931	0.5674	0.9451	18	640:
67%	616/920 [02:38<01:17,	3.93it/s]				
129/150	5.05G	0.6931	0.5674	0.9451	18	640:
67%	617/920 [02:38<01:19,	3.80it/s]				
129/150	5.05G	0.6932	0.5676	0.9451	17	640:
67%	617/920 [02:38<01:19,	3.80it/s]				
129/150	5.05G	0.6932	0.5676	0.9451	17	640:
67%	618/920 [02:38<01:18,	3.85it/s]				
129/150	5.05G	0.6933	0.5675	0.945	23	640:
67%	618/920 [02:38<01:18,	3.85it/s]				
129/150	5.05G	0.6933	0.5675	0.945	23	640:
67%	619/920 [02:38<01:17,	3.86it/s]				
129/150	5.05G	0.6932	0.5674	0.9448	15	640:
67%	619/920 [02:39<01:17,	3.86it/s]				
129/150	5.05G	0.6932	0.5674	0.9448	15	640:
67%	620/920 [02:39<01:17,	3.88it/s]				
129/150	5.05G	0.693	0.5672	0.9447	14	640:
67%	620/920 [02:39<01:17,	3.88it/s]				
129/150	5.05G	0.693	0.5672	0.9447	14	640:
68%	621/920 [02:39<01:19,	3.77it/s]				
129/150	5.05G	0.693	0.5671	0.9447	18	640:
68%	621/920 [02:39<01:19,	3.77it/s]				
129/150	5.05G	0.693	0.5671	0.9447	18	640:
68%	622/920 [02:39<01:18,	3.78it/s]				
129/150	5.05G	0.6928	0.5667	0.9448	9	640:
68%	622/920 [02:40<01:18,	3.78it/s]				
129/150	5.05G	0.6928	0.5667	0.9448	9	640:
68%	623/920 [02:40<01:21,	3.63it/s]				
129/150	5.05G	0.693	0.5666	0.9447	23	640:
68%	623/920 [02:40<01:21,	3.63it/s]				
129/150	5.05G	0.693	0.5666	0.9447	23	640:
68%	624/920 [02:40<01:33,	3.17it/s]				
129/150	5.05G	0.6928	0.5664	0.9447	14	640:
68%	624/920 [02:40<01:33,	3.17it/s]				
129/150	5.05G	0.6928	0.5664	0.9447	14	640:
68%	625/920 [02:40<01:30,	3.26it/s]				

68%	129/150	5.05G	0.6924	0.5661	0.9445	9	640:
		625/920	[02:41<01:30,	3.26it/s]			
68%	129/150	5.05G	0.6924	0.5661	0.9445	9	640:
		626/920	[02:41<01:25,	3.45it/s]			
68%	129/150	5.05G	0.6923	0.5659	0.9445	17	640:
		626/920	[02:41<01:25,	3.45it/s]			
68%	129/150	5.05G	0.6923	0.5659	0.9445	17	640:
		627/920	[02:41<01:21,	3.59it/s]			
68%	129/150	5.05G	0.6921	0.5659	0.9443	12	640:
		627/920	[02:41<01:21,	3.59it/s]			
68%	129/150	5.05G	0.6921	0.5659	0.9443	12	640:
		628/920	[02:41<01:18,	3.71it/s]			
68%	129/150	5.05G	0.692	0.5657	0.9443	22	640:
		628/920	[02:41<01:18,	3.71it/s]			
68%	129/150	5.05G	0.692	0.5657	0.9443	22	640:
		629/920	[02:41<01:17,	3.77it/s]			
68%	129/150	5.05G	0.6919	0.5655	0.9443	16	640:
		629/920	[02:42<01:17,	3.77it/s]			
68%	129/150	5.05G	0.6919	0.5655	0.9443	16	640:
		630/920	[02:42<01:16,	3.81it/s]			
68%	129/150	5.05G	0.6915	0.5655	0.9444	16	640:
		630/920	[02:42<01:16,	3.81it/s]			
69%	129/150	5.05G	0.6915	0.5655	0.9444	16	640:
		631/920	[02:42<01:14,	3.86it/s]			
69%	129/150	5.05G	0.6921	0.5662	0.9445	31	640:
		631/920	[02:42<01:14,	3.86it/s]			
69%	129/150	5.05G	0.6921	0.5662	0.9445	31	640:
		632/920	[02:42<01:13,	3.90it/s]			
69%	129/150	5.05G	0.692	0.5661	0.9444	20	640:
		632/920	[02:42<01:13,	3.90it/s]			
69%	129/150	5.05G	0.692	0.5661	0.9444	20	640:
		633/920	[02:42<01:16,	3.77it/s]			
69%	129/150	5.05G	0.6919	0.5662	0.9444	14	640:
		633/920	[02:43<01:16,	3.77it/s]			
69%	129/150	5.05G	0.6919	0.5662	0.9444	14	640:
		634/920	[02:43<01:14,	3.83it/s]			
69%	129/150	5.05G	0.6924	0.5668	0.945	21	640:
		634/920	[02:43<01:14,	3.83it/s]			

69%	129/150	5.05G	0.6924	0.5668	0.945	21	640:
		635/920	[02:43<01:13,	3.86it/s]			
69%	129/150	5.05G	0.6925	0.5668	0.945	34	640:
		635/920	[02:43<01:13,	3.86it/s]			
69%	129/150	5.05G	0.6925	0.5668	0.945	34	640:
		636/920	[02:43<01:12,	3.89it/s]			
69%	129/150	5.05G	0.6926	0.5669	0.945	27	640:
		636/920	[02:43<01:12,	3.89it/s]			
69%	129/150	5.05G	0.6926	0.5669	0.945	27	640:
		637/920	[02:43<01:12,	3.93it/s]			
69%	129/150	5.05G	0.6927	0.5669	0.9449	21	640:
		637/920	[02:44<01:12,	3.93it/s]			
69%	129/150	5.05G	0.6927	0.5669	0.9449	21	640:
		638/920	[02:44<01:11,	3.95it/s]			
69%	129/150	5.05G	0.6926	0.5669	0.945	15	640:
		638/920	[02:44<01:11,	3.95it/s]			
69%	129/150	5.05G	0.6926	0.5669	0.945	15	640:
		639/920	[02:44<01:11,	3.95it/s]			
69%	129/150	5.05G	0.6929	0.5669	0.945	27	640:
		639/920	[02:44<01:11,	3.95it/s]			
70%	129/150	5.05G	0.6929	0.5669	0.945	27	640:
		640/920	[02:44<01:11,	3.94it/s]			
70%	129/150	5.05G	0.6926	0.5667	0.9449	13	640:
		640/920	[02:44<01:11,	3.94it/s]			
70%	129/150	5.05G	0.6926	0.5667	0.9449	13	640:
		641/920	[02:44<01:13,	3.81it/s]			
70%	129/150	5.05G	0.6922	0.5664	0.9446	12	640:
		641/920	[02:45<01:13,	3.81it/s]			
70%	129/150	5.05G	0.6922	0.5664	0.9446	12	640:
		642/920	[02:45<01:11,	3.88it/s]			
70%	129/150	5.05G	0.6921	0.5661	0.9447	13	640:
		642/920	[02:45<01:11,	3.88it/s]			
70%	129/150	5.05G	0.6921	0.5661	0.9447	13	640:
		643/920	[02:45<01:10,	3.90it/s]			
70%	129/150	5.05G	0.6919	0.566	0.9447	15	640:
		643/920	[02:45<01:10,	3.90it/s]			
70%	129/150	5.05G	0.6919	0.566	0.9447	15	640:
		644/920	[02:45<01:10,	3.92it/s]			

70%	129/150	5.05G	0.6921	0.5659	0.9447	16	640:
	644/920	[02:45<01:10,	3.92it/s]				
70%	129/150	5.05G	0.6921	0.5659	0.9447	16	640:
	645/920	[02:45<01:09,	3.94it/s]				
70%	129/150	5.05G	0.6922	0.5658	0.9446	13	640:
	645/920	[02:46<01:09,	3.94it/s]				
70%	129/150	5.05G	0.6922	0.5658	0.9446	13	640:
	646/920	[02:46<01:09,	3.94it/s]				
70%	129/150	5.05G	0.6921	0.5656	0.9445	11	640:
	646/920	[02:46<01:09,	3.94it/s]				
70%	129/150	5.05G	0.6921	0.5656	0.9445	11	640:
	647/920	[02:46<01:10,	3.85it/s]				
70%	129/150	5.05G	0.6918	0.5657	0.9445	12	640:
	647/920	[02:46<01:10,	3.85it/s]				
70%	129/150	5.05G	0.6918	0.5657	0.9445	12	640:
	648/920	[02:46<01:11,	3.80it/s]				
70%	129/150	5.05G	0.6918	0.5657	0.9444	11	640:
	648/920	[02:46<01:11,	3.80it/s]				
71%	129/150	5.05G	0.6918	0.5657	0.9444	11	640:
	649/920	[02:46<01:12,	3.72it/s]				
71%	129/150	5.05G	0.6918	0.5656	0.9444	16	640:
	649/920	[02:47<01:12,	3.72it/s]				
71%	129/150	5.05G	0.6918	0.5656	0.9444	16	640:
	650/920	[02:47<01:10,	3.81it/s]				
71%	129/150	5.05G	0.692	0.5655	0.9442	21	640:
	650/920	[02:47<01:10,	3.81it/s]				
71%	129/150	5.05G	0.692	0.5655	0.9442	21	640:
	651/920	[02:47<01:09,	3.85it/s]				
71%	129/150	5.05G	0.6917	0.5654	0.9442	14	640:
	651/920	[02:47<01:09,	3.85it/s]				
71%	129/150	5.05G	0.6917	0.5654	0.9442	14	640:
	652/920	[02:47<01:09,	3.87it/s]				
71%	129/150	5.05G	0.6917	0.5655	0.9443	17	640:
	652/920	[02:47<01:09,	3.87it/s]				
71%	129/150	5.05G	0.6917	0.5655	0.9443	17	640:
	653/920	[02:47<01:08,	3.88it/s]				
71%	129/150	5.05G	0.6922	0.5658	0.9444	26	640:
	653/920	[02:48<01:08,	3.88it/s]				

71%	129/150	5.05G	0.6922	0.5658	0.9444	26	640:
		654/920	[02:48<01:08,	3.90it/s]			
71%	129/150	5.05G	0.6919	0.5656	0.9444	14	640:
		654/920	[02:48<01:08,	3.90it/s]			
71%	129/150	5.05G	0.6919	0.5656	0.9444	14	640:
		655/920	[02:48<01:07,	3.93it/s]			
71%	129/150	5.05G	0.6914	0.5652	0.9442	11	640:
		655/920	[02:48<01:07,	3.93it/s]			
71%	129/150	5.05G	0.6914	0.5652	0.9442	11	640:
		656/920	[02:48<01:06,	3.95it/s]			
71%	129/150	5.05G	0.6916	0.5651	0.9443	13	640:
		656/920	[02:49<01:06,	3.95it/s]			
71%	129/150	5.05G	0.6916	0.5651	0.9443	13	640:
		657/920	[02:49<01:08,	3.82it/s]			
71%	129/150	5.05G	0.6919	0.565	0.9442	17	640:
		657/920	[02:49<01:08,	3.82it/s]			
72%	129/150	5.05G	0.6919	0.565	0.9442	17	640:
		658/920	[02:49<01:07,	3.87it/s]			
72%	129/150	5.05G	0.692	0.565	0.9441	18	640:
		658/920	[02:49<01:07,	3.87it/s]			
72%	129/150	5.05G	0.692	0.565	0.9441	18	640:
		659/920	[02:49<01:07,	3.89it/s]			
72%	129/150	5.05G	0.6921	0.5651	0.9443	31	640:
		659/920	[02:49<01:07,	3.89it/s]			
72%	129/150	5.05G	0.6921	0.5651	0.9443	31	640:
		660/920	[02:49<01:06,	3.89it/s]			
72%	129/150	5.05G	0.6919	0.5649	0.9443	13	640:
		660/920	[02:50<01:06,	3.89it/s]			
72%	129/150	5.05G	0.6919	0.5649	0.9443	13	640:
		661/920	[02:50<01:06,	3.91it/s]			
72%	129/150	5.05G	0.6919	0.5651	0.9444	15	640:
		661/920	[02:50<01:06,	3.91it/s]			
72%	129/150	5.05G	0.6919	0.5651	0.9444	15	640:
		662/920	[02:50<01:06,	3.91it/s]			
72%	129/150	5.05G	0.6919	0.5651	0.9443	22	640:
		662/920	[02:50<01:06,	3.91it/s]			
72%	129/150	5.05G	0.6919	0.5651	0.9443	22	640:
		663/920	[02:50<01:05,	3.92it/s]			

129/150	5.05G	0.6919	0.5653	0.9442	20	640:
72%	663/920	[02:50<01:05,	3.92it/s]			
129/150	5.05G	0.6919	0.5653	0.9442	20	640:
72%	664/920	[02:50<01:04,	3.94it/s]			
129/150	5.05G	0.6921	0.5654	0.9442	26	640:
72%	664/920	[02:51<01:04,	3.94it/s]			
129/150	5.05G	0.6921	0.5654	0.9442	26	640:
72%	665/920	[02:51<01:06,	3.82it/s]			
129/150	5.05G	0.6921	0.5654	0.9442	19	640:
72%	665/920	[02:51<01:06,	3.82it/s]			
129/150	5.05G	0.6921	0.5654	0.9442	19	640:
72%	666/920	[02:51<01:05,	3.87it/s]			
129/150	5.05G	0.6919	0.5653	0.944	20	640:
72%	666/920	[02:51<01:05,	3.87it/s]			
129/150	5.05G	0.6919	0.5653	0.944	20	640:
72%	667/920	[02:51<01:05,	3.89it/s]			
129/150	5.05G	0.6917	0.565	0.9439	10	640:
72%	667/920	[02:51<01:05,	3.89it/s]			
129/150	5.05G	0.6917	0.565	0.9439	10	640:
73%	668/920	[02:51<01:04,	3.91it/s]			
129/150	5.05G	0.6916	0.565	0.9438	8	640:
73%	668/920	[02:52<01:04,	3.91it/s]			
129/150	5.05G	0.6916	0.565	0.9438	8	640:
73%	669/920	[02:52<01:04,	3.92it/s]			
129/150	5.05G	0.6918	0.565	0.9438	14	640:
73%	669/920	[02:52<01:04,	3.92it/s]			
129/150	5.05G	0.6918	0.565	0.9438	14	640:
73%	670/920	[02:52<01:03,	3.91it/s]			
129/150	5.05G	0.6921	0.5651	0.944	18	640:
73%	670/920	[02:52<01:03,	3.91it/s]			
129/150	5.05G	0.6921	0.5651	0.944	18	640:
73%	671/920	[02:52<01:03,	3.93it/s]			
129/150	5.05G	0.6922	0.5651	0.9442	14	640:
73%	671/920	[02:52<01:03,	3.93it/s]			
129/150	5.05G	0.6922	0.5651	0.9442	14	640:
73%	672/920	[02:52<01:02,	3.95it/s]			
129/150	5.05G	0.6925	0.5653	0.9444	20	640:
73%	672/920	[02:53<01:02,	3.95it/s]			

73%	129/150	5.05G	0.6925	0.5653	0.9444	20	640:
	673/920	[02:53<01:04,	3.81it/s]				
73%	129/150	5.05G	0.6923	0.5652	0.9444	12	640:
	673/920	[02:53<01:04,	3.81it/s]				
73%	129/150	5.05G	0.6923	0.5652	0.9444	12	640:
	674/920	[02:53<01:03,	3.85it/s]				
73%	129/150	5.05G	0.6924	0.5651	0.9443	17	640:
	674/920	[02:53<01:03,	3.85it/s]				
73%	129/150	5.05G	0.6924	0.5651	0.9443	17	640:
	675/920	[02:53<01:02,	3.90it/s]				
73%	129/150	5.05G	0.6922	0.565	0.9442	19	640:
	675/920	[02:53<01:02,	3.90it/s]				
73%	129/150	5.05G	0.6922	0.565	0.9442	19	640:
	676/920	[02:53<01:02,	3.91it/s]				
73%	129/150	5.05G	0.6928	0.5653	0.9443	26	640:
	676/920	[02:54<01:02,	3.91it/s]				
74%	129/150	5.05G	0.6928	0.5653	0.9443	26	640:
	677/920	[02:54<01:01,	3.92it/s]				
74%	129/150	5.05G	0.6926	0.5653	0.9443	22	640:
	677/920	[02:54<01:01,	3.92it/s]				
74%	129/150	5.05G	0.6926	0.5653	0.9443	22	640:
	678/920	[02:54<01:01,	3.94it/s]				
74%	129/150	5.05G	0.6929	0.5655	0.9443	24	640:
	678/920	[02:54<01:01,	3.94it/s]				
74%	129/150	5.05G	0.6929	0.5655	0.9443	24	640:
	679/920	[02:54<01:00,	3.96it/s]				
74%	129/150	5.05G	0.6928	0.5655	0.9443	19	640:
	679/920	[02:54<01:00,	3.96it/s]				
74%	129/150	5.05G	0.6928	0.5655	0.9443	19	640:
	680/920	[02:54<01:00,	3.96it/s]				
74%	129/150	5.05G	0.6927	0.5654	0.9441	21	640:
	680/920	[02:55<01:00,	3.96it/s]				
74%	129/150	5.05G	0.6927	0.5654	0.9441	21	640:
	681/920	[02:55<01:02,	3.82it/s]				
74%	129/150	5.05G	0.6925	0.5655	0.9439	14	640:
	681/920	[02:55<01:02,	3.82it/s]				
74%	129/150	5.05G	0.6925	0.5655	0.9439	14	640:
	682/920	[02:55<01:01,	3.87it/s]				

74%	129/150	5.05G	0.6926	0.5656	0.944	15	640:
		682/920	[02:55<01:01,	3.87it/s]			
74%	129/150	5.05G	0.6926	0.5656	0.944	15	640:
		683/920	[02:55<01:01,	3.88it/s]			
74%	129/150	5.05G	0.6924	0.5655	0.944	33	640:
		683/920	[02:55<01:01,	3.88it/s]			
74%	129/150	5.05G	0.6924	0.5655	0.944	33	640:
		684/920	[02:55<01:00,	3.91it/s]			
74%	129/150	5.05G	0.6927	0.5656	0.9442	14	640:
		684/920	[02:56<01:00,	3.91it/s]			
74%	129/150	5.05G	0.6927	0.5656	0.9442	14	640:
		685/920	[02:56<00:59,	3.93it/s]			
74%	129/150	5.05G	0.6923	0.5653	0.9442	14	640:
		685/920	[02:56<00:59,	3.93it/s]			
75%	129/150	5.05G	0.6923	0.5653	0.9442	14	640:
		686/920	[02:56<00:59,	3.92it/s]			
75%	129/150	5.05G	0.6925	0.5657	0.9442	16	640:
		686/920	[02:56<00:59,	3.92it/s]			
75%	129/150	5.05G	0.6925	0.5657	0.9442	16	640:
		687/920	[02:56<00:59,	3.95it/s]			
75%	129/150	5.05G	0.6926	0.5658	0.9444	21	640:
		687/920	[02:56<00:59,	3.95it/s]			
75%	129/150	5.05G	0.6926	0.5658	0.9444	21	640:
		688/920	[02:56<00:58,	3.97it/s]			
75%	129/150	5.05G	0.6924	0.5658	0.9443	18	640:
		688/920	[02:57<00:58,	3.97it/s]			
75%	129/150	5.05G	0.6924	0.5658	0.9443	18	640:
		689/920	[02:57<01:00,	3.85it/s]			
75%	129/150	5.05G	0.6923	0.5655	0.9443	15	640:
		689/920	[02:57<01:00,	3.85it/s]			
75%	129/150	5.05G	0.6923	0.5655	0.9443	15	640:
		690/920	[02:57<00:59,	3.89it/s]			
75%	129/150	5.05G	0.6923	0.5656	0.9442	15	640:
		690/920	[02:57<00:59,	3.89it/s]			
75%	129/150	5.05G	0.6923	0.5656	0.9442	15	640:
		691/920	[02:57<00:58,	3.91it/s]			
75%	129/150	5.05G	0.6921	0.5654	0.9443	16	640:
		691/920	[02:57<00:58,	3.91it/s]			

129/150	5.05G	0.6921	0.5654	0.9443	16	640:
75%	692/920 [02:57<00:58,	3.92it/s]				
129/150	5.05G	0.6925	0.5656	0.9444	32	640:
75%	692/920 [02:58<00:58,	3.92it/s]				
129/150	5.05G	0.6925	0.5656	0.9444	32	640:
75%	693/920 [02:58<00:57,	3.93it/s]				
129/150	5.05G	0.6929	0.5658	0.9445	20	640:
75%	693/920 [02:58<00:57,	3.93it/s]				
129/150	5.05G	0.6929	0.5658	0.9445	20	640:
75%	694/920 [02:58<00:57,	3.95it/s]				
129/150	5.05G	0.6931	0.5658	0.9444	14	640:
75%	694/920 [02:58<00:57,	3.95it/s]				
129/150	5.05G	0.6931	0.5658	0.9444	14	640:
76%	695/920 [02:58<00:57,	3.93it/s]				
129/150	5.05G	0.6931	0.5657	0.9443	14	640:
76%	695/920 [02:58<00:57,	3.93it/s]				
129/150	5.05G	0.6931	0.5657	0.9443	14	640:
76%	696/920 [02:58<00:57,	3.91it/s]				
129/150	5.05G	0.6929	0.5656	0.9442	12	640:
76%	696/920 [02:59<00:57,	3.91it/s]				
129/150	5.05G	0.6929	0.5656	0.9442	12	640:
76%	697/920 [02:59<00:59,	3.77it/s]				
129/150	5.05G	0.6931	0.5657	0.9444	27	640:
76%	697/920 [02:59<00:59,	3.77it/s]				
129/150	5.05G	0.6931	0.5657	0.9444	27	640:
76%	698/920 [02:59<00:58,	3.81it/s]				
129/150	5.05G	0.6931	0.5658	0.9444	10	640:
76%	698/920 [02:59<00:58,	3.81it/s]				
129/150	5.05G	0.6931	0.5658	0.9444	10	640:
76%	699/920 [02:59<00:57,	3.85it/s]				
129/150	5.05G	0.6931	0.5658	0.9444	18	640:
76%	699/920 [03:00<00:57,	3.85it/s]				
129/150	5.05G	0.6931	0.5658	0.9444	18	640:
76%	700/920 [03:00<00:57,	3.85it/s]				
129/150	5.05G	0.6931	0.5657	0.9444	10	640:
76%	700/920 [03:00<00:57,	3.85it/s]				
129/150	5.05G	0.6931	0.5657	0.9444	10	640:
76%	701/920 [03:00<00:56,	3.85it/s]				

129/150	5.05G	0.6931	0.5657	0.9443	16	640:
76%	701/920 [03:00<00:56,	3.85it/s]				
129/150	5.05G	0.6931	0.5657	0.9443	16	640:
76%	702/920 [03:00<00:56,	3.88it/s]				
129/150	5.05G	0.6935	0.5661	0.9444	18	640:
76%	702/920 [03:00<00:56,	3.88it/s]				
129/150	5.05G	0.6935	0.5661	0.9444	18	640:
76%	703/920 [03:00<00:55,	3.91it/s]				
129/150	5.05G	0.6936	0.5662	0.9443	16	640:
76%	703/920 [03:01<00:55,	3.91it/s]				
129/150	5.05G	0.6936	0.5662	0.9443	16	640:
77%	704/920 [03:01<00:55,	3.89it/s]				
129/150	5.05G	0.6943	0.5667	0.9447	17	640:
77%	704/920 [03:01<00:55,	3.89it/s]				
129/150	5.05G	0.6943	0.5667	0.9447	17	640:
77%	705/920 [03:01<00:57,	3.72it/s]				
129/150	5.05G	0.6948	0.5669	0.9451	16	640:
77%	705/920 [03:01<00:57,	3.72it/s]				
129/150	5.05G	0.6948	0.5669	0.9451	16	640:
77%	706/920 [03:01<00:56,	3.77it/s]				
129/150	5.05G	0.6951	0.567	0.9452	22	640:
77%	706/920 [03:01<00:56,	3.77it/s]				
129/150	5.05G	0.6951	0.567	0.9452	22	640:
77%	707/920 [03:01<00:56,	3.79it/s]				
129/150	5.05G	0.6947	0.5668	0.945	14	640:
77%	707/920 [03:02<00:56,	3.79it/s]				
129/150	5.05G	0.6947	0.5668	0.945	14	640:
77%	708/920 [03:02<00:55,	3.82it/s]				
129/150	5.05G	0.6948	0.5667	0.945	18	640:
77%	708/920 [03:02<00:55,	3.82it/s]				
129/150	5.05G	0.6948	0.5667	0.945	18	640:
77%	709/920 [03:02<00:54,	3.85it/s]				
129/150	5.05G	0.6948	0.5675	0.9453	20	640:
77%	709/920 [03:02<00:54,	3.85it/s]				
129/150	5.05G	0.6948	0.5675	0.9453	20	640:
77%	710/920 [03:02<00:54,	3.87it/s]				
129/150	5.05G	0.6948	0.5679	0.9453	16	640:
77%	710/920 [03:02<00:54,	3.87it/s]				

77%	129/150	5.05G	0.6948	0.5679	0.9453	16	640:
	711/920	[03:02<00:53,	3.90it/s]				
77%	129/150	5.05G	0.6949	0.5679	0.9452	11	640:
	711/920	[03:03<00:53,	3.90it/s]				
77%	129/150	5.05G	0.6949	0.5679	0.9452	11	640:
	712/920	[03:03<00:53,	3.89it/s]				
77%	129/150	5.05G	0.6952	0.568	0.9451	30	640:
	712/920	[03:03<00:53,	3.89it/s]				
78%	129/150	5.05G	0.6952	0.568	0.9451	30	640:
	713/920	[03:03<00:54,	3.79it/s]				
78%	129/150	5.05G	0.6956	0.5682	0.9452	23	640:
	713/920	[03:03<00:54,	3.79it/s]				
78%	129/150	5.05G	0.6956	0.5682	0.9452	23	640:
	714/920	[03:03<00:53,	3.83it/s]				
78%	129/150	5.05G	0.6961	0.5688	0.9453	30	640:
	714/920	[03:03<00:53,	3.83it/s]				
78%	129/150	5.05G	0.6961	0.5688	0.9453	30	640:
	715/920	[03:03<00:53,	3.84it/s]				
78%	129/150	5.05G	0.696	0.5688	0.9452	13	640:
	715/920	[03:04<00:53,	3.84it/s]				
78%	129/150	5.05G	0.696	0.5688	0.9452	13	640:
	716/920	[03:04<00:52,	3.85it/s]				
78%	129/150	5.05G	0.6963	0.569	0.9454	22	640:
	716/920	[03:04<00:52,	3.85it/s]				
78%	129/150	5.05G	0.6963	0.569	0.9454	22	640:
	717/920	[03:04<00:52,	3.86it/s]				
78%	129/150	5.05G	0.6971	0.5691	0.9455	15	640:
	717/920	[03:04<00:52,	3.86it/s]				
78%	129/150	5.05G	0.6971	0.5691	0.9455	15	640:
	718/920	[03:04<00:51,	3.91it/s]				
78%	129/150	5.05G	0.6971	0.5691	0.9454	16	640:
	718/920	[03:04<00:51,	3.91it/s]				
78%	129/150	5.05G	0.6971	0.5691	0.9454	16	640:
	719/920	[03:04<00:51,	3.91it/s]				
78%	129/150	5.05G	0.6976	0.5695	0.9455	25	640:
	719/920	[03:05<00:51,	3.91it/s]				
78%	129/150	5.05G	0.6976	0.5695	0.9455	25	640:
	720/920	[03:05<00:50,	3.93it/s]				

129/150	5.05G	0.6979	0.5696	0.9456	15	640:
78%	720/920 [03:05<00:50,	3.93it/s]				
129/150	5.05G	0.6979	0.5696	0.9456	15	640:
78%	721/920 [03:05<00:53,	3.75it/s]				
129/150	5.05G	0.6977	0.5698	0.9456	13	640:
78%	721/920 [03:05<00:53,	3.75it/s]				
129/150	5.05G	0.6977	0.5698	0.9456	13	640:
78%	722/920 [03:05<00:51,	3.84it/s]				
129/150	5.05G	0.6979	0.5698	0.9457	14	640:
78%	722/920 [03:06<00:51,	3.84it/s]				
129/150	5.05G	0.6979	0.5698	0.9457	14	640:
79%	723/920 [03:06<00:51,	3.86it/s]				
129/150	5.05G	0.6984	0.5701	0.9461	18	640:
79%	723/920 [03:06<00:51,	3.86it/s]				
129/150	5.05G	0.6984	0.5701	0.9461	18	640:
79%	724/920 [03:06<00:50,	3.87it/s]				
129/150	5.05G	0.6988	0.5704	0.9463	33	640:
79%	724/920 [03:06<00:50,	3.87it/s]				
129/150	5.05G	0.6988	0.5704	0.9463	33	640:
79%	725/920 [03:06<00:50,	3.87it/s]				
129/150	5.05G	0.6987	0.5704	0.9463	12	640:
79%	725/920 [03:06<00:50,	3.87it/s]				
129/150	5.05G	0.6987	0.5704	0.9463	12	640:
79%	726/920 [03:06<00:50,	3.88it/s]				
129/150	5.05G	0.6986	0.5705	0.9462	16	640:
79%	726/920 [03:07<00:50,	3.88it/s]				
129/150	5.05G	0.6986	0.5705	0.9462	16	640:
79%	727/920 [03:07<00:49,	3.88it/s]				
129/150	5.05G	0.6988	0.5709	0.9463	13	640:
79%	727/920 [03:07<00:49,	3.88it/s]				
129/150	5.05G	0.6988	0.5709	0.9463	13	640:
79%	728/920 [03:07<00:49,	3.88it/s]				
129/150	5.05G	0.6991	0.5711	0.9464	12	640:
79%	728/920 [03:07<00:49,	3.88it/s]				
129/150	5.05G	0.6991	0.5711	0.9464	12	640:
79%	729/920 [03:07<00:50,	3.75it/s]				
129/150	5.05G	0.6988	0.5709	0.9463	14	640:
79%	729/920 [03:07<00:50,	3.75it/s]				

79%	129/150	5.05G	0.6988	0.5709	0.9463	14	640:
		730/920	[03:07<00:49,	3.81it/s]			
79%	129/150	5.05G	0.6987	0.571	0.9463	13	640:
		730/920	[03:08<00:49,	3.81it/s]			
79%	129/150	5.05G	0.6987	0.571	0.9463	13	640:
		731/920	[03:08<00:49,	3.82it/s]			
79%	129/150	5.05G	0.6989	0.5709	0.9463	24	640:
		731/920	[03:08<00:49,	3.82it/s]			
80%	129/150	5.05G	0.6989	0.5709	0.9463	24	640:
		732/920	[03:08<00:49,	3.83it/s]			
80%	129/150	5.05G	0.6987	0.5707	0.9461	12	640:
		732/920	[03:08<00:49,	3.83it/s]			
80%	129/150	5.05G	0.6987	0.5707	0.9461	12	640:
		733/920	[03:08<00:48,	3.85it/s]			
80%	129/150	5.05G	0.6987	0.5707	0.9462	22	640:
		733/920	[03:08<00:48,	3.85it/s]			
80%	129/150	5.05G	0.6987	0.5707	0.9462	22	640:
		734/920	[03:08<00:48,	3.84it/s]			
80%	129/150	5.05G	0.6988	0.5705	0.9462	14	640:
		734/920	[03:09<00:48,	3.84it/s]			
80%	129/150	5.05G	0.6988	0.5705	0.9462	14	640:
		735/920	[03:09<00:48,	3.85it/s]			
80%	129/150	5.05G	0.6987	0.5705	0.9461	20	640:
		735/920	[03:09<00:48,	3.85it/s]			
80%	129/150	5.05G	0.6987	0.5705	0.9461	20	640:
		736/920	[03:09<00:47,	3.84it/s]			
80%	129/150	5.05G	0.6986	0.5702	0.946	11	640:
		736/920	[03:09<00:47,	3.84it/s]			
80%	129/150	5.05G	0.6986	0.5702	0.946	11	640:
		737/920	[03:09<00:49,	3.69it/s]			
80%	129/150	5.05G	0.6986	0.5702	0.9459	22	640:
		737/920	[03:09<00:49,	3.69it/s]			
80%	129/150	5.05G	0.6986	0.5702	0.9459	22	640:
		738/920	[03:09<00:48,	3.75it/s]			
80%	129/150	5.05G	0.6984	0.5701	0.9459	13	640:
		738/920	[03:10<00:48,	3.75it/s]			
80%	129/150	5.05G	0.6984	0.5701	0.9459	13	640:
		739/920	[03:10<00:47,	3.81it/s]			

80%	129/150	5.05G	0.6986	0.5706	0.9461	26	640:
	739/920	[03:10<00:47,	3.81it/s]				
80%	129/150	5.05G	0.6986	0.5706	0.9461	26	640:
	740/920	[03:10<00:46,	3.85it/s]				
80%	129/150	5.05G	0.6987	0.5705	0.9461	23	640:
	740/920	[03:10<00:46,	3.85it/s]				
81%	129/150	5.05G	0.6987	0.5705	0.9461	23	640:
	741/920	[03:10<00:46,	3.86it/s]				
81%	129/150	5.05G	0.6985	0.5704	0.946	17	640:
	741/920	[03:10<00:46,	3.86it/s]				
81%	129/150	5.05G	0.6985	0.5704	0.946	17	640:
	742/920	[03:10<00:46,	3.86it/s]				
81%	129/150	5.05G	0.6986	0.5703	0.9459	20	640:
	742/920	[03:11<00:46,	3.86it/s]				
81%	129/150	5.05G	0.6986	0.5703	0.9459	20	640:
	743/920	[03:11<00:45,	3.89it/s]				
81%	129/150	5.05G	0.6987	0.5702	0.9458	23	640:
	743/920	[03:11<00:45,	3.89it/s]				
81%	129/150	5.05G	0.6987	0.5702	0.9458	23	640:
	744/920	[03:11<00:45,	3.86it/s]				
81%	129/150	5.05G	0.6991	0.5704	0.9459	23	640:
	744/920	[03:11<00:45,	3.86it/s]				
81%	129/150	5.05G	0.6991	0.5704	0.9459	23	640:
	745/920	[03:11<00:46,	3.75it/s]				
81%	129/150	5.05G	0.699	0.5705	0.9457	16	640:
	745/920	[03:12<00:46,	3.75it/s]				
81%	129/150	5.05G	0.699	0.5705	0.9457	16	640:
	746/920	[03:12<00:45,	3.82it/s]				
81%	129/150	5.05G	0.6992	0.5704	0.9457	14	640:
	746/920	[03:12<00:45,	3.82it/s]				
81%	129/150	5.05G	0.6992	0.5704	0.9457	14	640:
	747/920	[03:12<00:44,	3.85it/s]				
81%	129/150	5.05G	0.6997	0.5709	0.9459	31	640:
	747/920	[03:12<00:44,	3.85it/s]				
81%	129/150	5.05G	0.6997	0.5709	0.9459	31	640:
	748/920	[03:12<00:44,	3.88it/s]				
81%	129/150	5.05G	0.6994	0.5708	0.9458	11	640:
	748/920	[03:12<00:44,	3.88it/s]				

129/150	5.05G	0.6994	0.5708	0.9458	11	640:
81%	749/920 [03:12<00:43,	3.91it/s]				
129/150	5.05G	0.6995	0.5707	0.9458	15	640:
81%	749/920 [03:13<00:43,	3.91it/s]				
129/150	5.05G	0.6995	0.5707	0.9458	15	640:
82%	750/920 [03:13<00:43,	3.94it/s]				
129/150	5.05G	0.6997	0.5707	0.9458	18	640:
82%	750/920 [03:13<00:43,	3.94it/s]				
129/150	5.05G	0.6997	0.5707	0.9458	18	640:
82%	751/920 [03:13<00:42,	3.95it/s]				
129/150	5.05G	0.6996	0.5706	0.9458	17	640:
82%	751/920 [03:13<00:42,	3.95it/s]				
129/150	5.05G	0.6996	0.5706	0.9458	17	640:
82%	752/920 [03:13<00:42,	3.95it/s]				
129/150	5.05G	0.6996	0.5707	0.9458	19	640:
82%	752/920 [03:13<00:42,	3.95it/s]				
129/150	5.05G	0.6996	0.5707	0.9458	19	640:
82%	753/920 [03:13<00:43,	3.82it/s]				
129/150	5.05G	0.6995	0.5706	0.9457	14	640:
82%	753/920 [03:14<00:43,	3.82it/s]				
129/150	5.05G	0.6995	0.5706	0.9457	14	640:
82%	754/920 [03:14<00:42,	3.89it/s]				
129/150	5.05G	0.6994	0.5706	0.9458	20	640:
82%	754/920 [03:14<00:42,	3.89it/s]				
129/150	5.05G	0.6994	0.5706	0.9458	20	640:
82%	755/920 [03:14<00:42,	3.92it/s]				
129/150	5.05G	0.7001	0.5715	0.9464	21	640:
82%	755/920 [03:14<00:42,	3.92it/s]				
129/150	5.05G	0.7001	0.5715	0.9464	21	640:
82%	756/920 [03:14<00:41,	3.92it/s]				
129/150	5.05G	0.7004	0.5716	0.9464	17	640:
82%	756/920 [03:14<00:41,	3.92it/s]				
129/150	5.05G	0.7004	0.5716	0.9464	17	640:
82%	757/920 [03:14<00:41,	3.95it/s]				
129/150	5.05G	0.7003	0.5716	0.9464	23	640:
82%	757/920 [03:15<00:41,	3.95it/s]				
129/150	5.05G	0.7003	0.5716	0.9464	23	640:
82%	758/920 [03:15<00:40,	3.95it/s]				

82%	129/150	5.05G	0.7002	0.5714	0.9463	9	640:
		758/920	[03:15<00:40,	3.95it/s]			
82%	129/150	5.05G	0.7002	0.5714	0.9463	9	640:
		759/920	[03:15<00:40,	3.95it/s]			
82%	129/150	5.05G	0.7006	0.572	0.9464	36	640:
		759/920	[03:15<00:40,	3.95it/s]			
83%	129/150	5.05G	0.7006	0.572	0.9464	36	640:
		760/920	[03:15<00:40,	3.96it/s]			
83%	129/150	5.05G	0.701	0.572	0.9465	20	640:
		760/920	[03:15<00:40,	3.96it/s]			
83%	129/150	5.05G	0.701	0.572	0.9465	20	640:
		761/920	[03:15<00:41,	3.84it/s]			
83%	129/150	5.05G	0.7004	0.5716	0.9462	5	640:
		761/920	[03:16<00:41,	3.84it/s]			
83%	129/150	5.05G	0.7004	0.5716	0.9462	5	640:
		762/920	[03:16<00:40,	3.90it/s]			
83%	129/150	5.05G	0.7003	0.5715	0.9462	18	640:
		762/920	[03:16<00:40,	3.90it/s]			
83%	129/150	5.05G	0.7003	0.5715	0.9462	18	640:
		763/920	[03:16<00:39,	3.94it/s]			
83%	129/150	5.05G	0.7006	0.5718	0.9464	33	640:
		763/920	[03:16<00:39,	3.94it/s]			
83%	129/150	5.05G	0.7006	0.5718	0.9464	33	640:
		764/920	[03:16<00:39,	3.95it/s]			
83%	129/150	5.05G	0.7005	0.5717	0.9464	21	640:
		764/920	[03:16<00:39,	3.95it/s]			
83%	129/150	5.05G	0.7005	0.5717	0.9464	21	640:
		765/920	[03:16<00:39,	3.96it/s]			
83%	129/150	5.05G	0.7004	0.5716	0.9462	17	640:
		765/920	[03:17<00:39,	3.96it/s]			
83%	129/150	5.05G	0.7004	0.5716	0.9462	17	640:
		766/920	[03:17<00:38,	3.97it/s]			
83%	129/150	5.05G	0.7003	0.5715	0.9463	12	640:
		766/920	[03:17<00:38,	3.97it/s]			
83%	129/150	5.05G	0.7003	0.5715	0.9463	12	640:
		767/920	[03:17<00:38,	3.95it/s]			
83%	129/150	5.05G	0.7001	0.5714	0.9463	24	640:
		767/920	[03:17<00:38,	3.95it/s]			

83%	129/150	5.05G	0.7001	0.5714	0.9463	24	640:
		768/920	[03:17<00:38,	3.95it/s]			
83%	129/150	5.05G	0.7	0.5713	0.9462	17	640:
		768/920	[03:17<00:38,	3.95it/s]			
84%	129/150	5.05G	0.7	0.5713	0.9462	17	640:
		769/920	[03:17<00:39,	3.81it/s]			
84%	129/150	5.05G	0.7002	0.5714	0.9462	23	640:
		769/920	[03:18<00:39,	3.81it/s]			
84%	129/150	5.05G	0.7002	0.5714	0.9462	23	640:
		770/920	[03:18<00:38,	3.86it/s]			
84%	129/150	5.05G	0.7002	0.5715	0.9461	17	640:
		770/920	[03:18<00:38,	3.86it/s]			
84%	129/150	5.05G	0.7002	0.5715	0.9461	17	640:
		771/920	[03:18<00:38,	3.89it/s]			
84%	129/150	5.05G	0.7002	0.5714	0.9461	18	640:
		771/920	[03:18<00:38,	3.89it/s]			
84%	129/150	5.05G	0.7002	0.5714	0.9461	18	640:
		772/920	[03:18<00:37,	3.91it/s]			
84%	129/150	5.05G	0.6999	0.5712	0.9459	13	640:
		772/920	[03:18<00:37,	3.91it/s]			
84%	129/150	5.05G	0.6999	0.5712	0.9459	13	640:
		773/920	[03:18<00:40,	3.63it/s]			
84%	129/150	5.05G	0.6996	0.571	0.9458	13	640:
		773/920	[03:19<00:40,	3.63it/s]			
84%	129/150	5.05G	0.6996	0.571	0.9458	13	640:
		774/920	[03:19<00:39,	3.65it/s]			
84%	129/150	5.05G	0.6995	0.5712	0.9458	18	640:
		774/920	[03:19<00:39,	3.65it/s]			
84%	129/150	5.05G	0.6995	0.5712	0.9458	18	640:
		775/920	[03:19<00:38,	3.74it/s]			
84%	129/150	5.05G	0.6994	0.5712	0.9458	19	640:
		775/920	[03:19<00:38,	3.74it/s]			
84%	129/150	5.05G	0.6994	0.5712	0.9458	19	640:
		776/920	[03:19<00:37,	3.81it/s]			
84%	129/150	5.05G	0.6993	0.5713	0.9458	17	640:
		776/920	[03:20<00:37,	3.81it/s]			
84%	129/150	5.05G	0.6993	0.5713	0.9458	17	640:
		777/920	[03:20<00:38,	3.75it/s]			

84%	129/150	5.05G	0.6991	0.5711	0.9459	11	640:
	777/920	[03:20<00:38,	3.75it/s]				
85%	129/150	5.05G	0.6991	0.5711	0.9459	11	640:
	778/920	[03:20<00:37,	3.82it/s]				
85%	129/150	5.05G	0.6991	0.5714	0.946	15	640:
	778/920	[03:20<00:37,	3.82it/s]				
85%	129/150	5.05G	0.6991	0.5714	0.946	15	640:
	779/920	[03:20<00:36,	3.87it/s]				
85%	129/150	5.05G	0.6993	0.5718	0.9461	18	640:
	779/920	[03:20<00:36,	3.87it/s]				
85%	129/150	5.05G	0.6993	0.5718	0.9461	18	640:
	780/920	[03:20<00:35,	3.90it/s]				
85%	129/150	5.05G	0.6992	0.5719	0.9462	19	640:
	780/920	[03:21<00:35,	3.90it/s]				
85%	129/150	5.05G	0.6992	0.5719	0.9462	19	640:
	781/920	[03:21<00:35,	3.94it/s]				
85%	129/150	5.05G	0.6991	0.5718	0.9462	21	640:
	781/920	[03:21<00:35,	3.94it/s]				
85%	129/150	5.05G	0.6991	0.5718	0.9462	21	640:
	782/920	[03:21<00:34,	3.96it/s]				
85%	129/150	5.05G	0.6994	0.5719	0.9462	21	640:
	782/920	[03:21<00:34,	3.96it/s]				
85%	129/150	5.05G	0.6994	0.5719	0.9462	21	640:
	783/920	[03:21<00:34,	3.96it/s]				
85%	129/150	5.05G	0.6993	0.5719	0.9463	18	640:
	783/920	[03:21<00:34,	3.96it/s]				
85%	129/150	5.05G	0.6993	0.5719	0.9463	18	640:
	784/920	[03:21<00:34,	3.96it/s]				
85%	129/150	5.05G	0.699	0.5717	0.9462	14	640:
	784/920	[03:22<00:34,	3.96it/s]				
85%	129/150	5.05G	0.699	0.5717	0.9462	14	640:
	785/920	[03:22<00:35,	3.83it/s]				
85%	129/150	5.05G	0.6988	0.5716	0.9461	15	640:
	785/920	[03:22<00:35,	3.83it/s]				
85%	129/150	5.05G	0.6988	0.5716	0.9461	15	640:
	786/920	[03:22<00:34,	3.90it/s]				
85%	129/150	5.05G	0.6986	0.5714	0.946	16	640:
	786/920	[03:22<00:34,	3.90it/s]				

129/150	5.05G	0.6986	0.5714	0.946	16	640:
86%	787/920 [03:22<00:33,	3.93it/s]				
129/150	5.05G	0.6988	0.5715	0.946	30	640:
86%	787/920 [03:22<00:33,	3.93it/s]				
129/150	5.05G	0.6988	0.5715	0.946	30	640:
86%	788/920 [03:22<00:33,	3.96it/s]				
129/150	5.05G	0.6985	0.5713	0.9459	9	640:
86%	788/920 [03:23<00:33,	3.96it/s]				
129/150	5.05G	0.6985	0.5713	0.9459	9	640:
86%	789/920 [03:23<00:33,	3.95it/s]				
129/150	5.05G	0.6985	0.5712	0.946	14	640:
86%	789/920 [03:23<00:33,	3.95it/s]				
129/150	5.05G	0.6985	0.5712	0.946	14	640:
86%	790/920 [03:23<00:32,	3.97it/s]				
129/150	5.05G	0.6985	0.571	0.9461	8	640:
86%	790/920 [03:23<00:32,	3.97it/s]				
129/150	5.05G	0.6985	0.571	0.9461	8	640:
86%	791/920 [03:23<00:32,	3.95it/s]				
129/150	5.05G	0.6983	0.5709	0.946	17	640:
86%	791/920 [03:23<00:32,	3.95it/s]				
129/150	5.05G	0.6983	0.5709	0.946	17	640:
86%	792/920 [03:23<00:32,	3.96it/s]				
129/150	5.05G	0.6982	0.5708	0.9459	12	640:
86%	792/920 [03:24<00:32,	3.96it/s]				
129/150	5.05G	0.6982	0.5708	0.9459	12	640:
86%	793/920 [03:24<00:33,	3.84it/s]				
129/150	5.05G	0.6979	0.5706	0.9459	10	640:
86%	793/920 [03:24<00:33,	3.84it/s]				
129/150	5.05G	0.6979	0.5706	0.9459	10	640:
86%	794/920 [03:24<00:32,	3.89it/s]				
129/150	5.05G	0.6977	0.5705	0.9458	9	640:
86%	794/920 [03:24<00:32,	3.89it/s]				
129/150	5.05G	0.6977	0.5705	0.9458	9	640:
86%	795/920 [03:24<00:31,	3.91it/s]				
129/150	5.05G	0.6978	0.5706	0.9458	23	640:
86%	795/920 [03:24<00:31,	3.91it/s]				
129/150	5.05G	0.6978	0.5706	0.9458	23	640:
87%	796/920 [03:24<00:31,	3.92it/s]				

129/150	5.05G	0.6979	0.5707	0.9457	16	640:
87%	796/920 [03:25<00:31,	3.92it/s]				
129/150	5.05G	0.6979	0.5707	0.9457	16	640:
87%	797/920 [03:25<00:31,	3.95it/s]				
129/150	5.05G	0.6977	0.5704	0.9455	11	640:
87%	797/920 [03:25<00:31,	3.95it/s]				
129/150	5.05G	0.6977	0.5704	0.9455	11	640:
87%	798/920 [03:25<00:30,	3.96it/s]				
129/150	5.05G	0.6977	0.5705	0.9457	11	640:
87%	798/920 [03:25<00:30,	3.96it/s]				
129/150	5.05G	0.6977	0.5705	0.9457	11	640:
87%	799/920 [03:25<00:30,	3.97it/s]				
129/150	5.05G	0.6978	0.5703	0.9459	18	640:
87%	799/920 [03:25<00:30,	3.97it/s]				
129/150	5.05G	0.6978	0.5703	0.9459	18	640:
87%	800/920 [03:25<00:30,	3.98it/s]				
129/150	5.05G	0.6977	0.5705	0.9459	11	640:
87%	800/920 [03:26<00:30,	3.98it/s]				
129/150	5.05G	0.6977	0.5705	0.9459	11	640:
87%	801/920 [03:26<00:30,	3.86it/s]				
129/150	5.05G	0.6976	0.5704	0.9458	22	640:
87%	801/920 [03:26<00:30,	3.86it/s]				
129/150	5.05G	0.6976	0.5704	0.9458	22	640:
87%	802/920 [03:26<00:30,	3.92it/s]				
129/150	5.05G	0.6978	0.5704	0.9461	14	640:
87%	802/920 [03:26<00:30,	3.92it/s]				
129/150	5.05G	0.6978	0.5704	0.9461	14	640:
87%	803/920 [03:26<00:29,	3.92it/s]				
129/150	5.05G	0.6977	0.5703	0.9461	11	640:
87%	803/920 [03:26<00:29,	3.92it/s]				
129/150	5.05G	0.6977	0.5703	0.9461	11	640:
87%	804/920 [03:26<00:29,	3.93it/s]				
129/150	5.05G	0.6976	0.5702	0.9461	18	640:
87%	804/920 [03:27<00:29,	3.93it/s]				
129/150	5.05G	0.6976	0.5702	0.9461	18	640:
88%	805/920 [03:27<00:29,	3.93it/s]				
129/150	5.05G	0.6978	0.5702	0.9461	18	640:
88%	805/920 [03:27<00:29,	3.93it/s]				

129/150	5.05G	0.6978	0.5702	0.9461	18	640:
88%	806/920 [03:27<00:28, 3.96it/s]					
129/150	5.05G	0.6977	0.5699	0.9461	11	640:
88%	806/920 [03:27<00:28, 3.96it/s]					
129/150	5.05G	0.6977	0.5699	0.9461	11	640:
88%	807/920 [03:27<00:28, 3.96it/s]					
129/150	5.05G	0.6976	0.5698	0.9461	17	640:
88%	807/920 [03:27<00:28, 3.96it/s]					
129/150	5.05G	0.6976	0.5698	0.9461	17	640:
88%	808/920 [03:27<00:28, 3.95it/s]					
129/150	5.05G	0.6976	0.5699	0.946	25	640:
88%	808/920 [03:28<00:28, 3.95it/s]					
129/150	5.05G	0.6976	0.5699	0.946	25	640:
88%	809/920 [03:28<00:28, 3.84it/s]					
129/150	5.05G	0.6975	0.5699	0.9461	16	640:
88%	809/920 [03:28<00:28, 3.84it/s]					
129/150	5.05G	0.6975	0.5699	0.9461	16	640:
88%	810/920 [03:28<00:28, 3.89it/s]					
129/150	5.05G	0.6977	0.5701	0.9461	19	640:
88%	810/920 [03:28<00:28, 3.89it/s]					
129/150	5.05G	0.6977	0.5701	0.9461	19	640:
88%	811/920 [03:28<00:27, 3.92it/s]					
129/150	5.05G	0.6979	0.5701	0.9461	20	640:
88%	811/920 [03:28<00:27, 3.92it/s]					
129/150	5.05G	0.6979	0.5701	0.9461	20	640:
88%	812/920 [03:28<00:27, 3.93it/s]					
129/150	5.05G	0.6977	0.57	0.9462	16	640:
88%	812/920 [03:29<00:27, 3.93it/s]					
129/150	5.05G	0.6977	0.57	0.9462	16	640:
88%	813/920 [03:29<00:27, 3.93it/s]					
129/150	5.05G	0.6979	0.5703	0.9463	19	640:
88%	813/920 [03:29<00:27, 3.93it/s]					
129/150	5.05G	0.6979	0.5703	0.9463	19	640:
88%	814/920 [03:29<00:26, 3.95it/s]					
129/150	5.05G	0.6977	0.5702	0.9463	5	640:
88%	814/920 [03:29<00:26, 3.95it/s]					
129/150	5.05G	0.6977	0.5702	0.9463	5	640:
89%	815/920 [03:29<00:26, 3.93it/s]					

89%	129/150	5.05G	0.6978	0.5701	0.9463	27	640:
	815/920	[03:29<00:26,	3.93it/s]				
89%	129/150	5.05G	0.6978	0.5701	0.9463	27	640:
	816/920	[03:29<00:26,	3.93it/s]				
89%	129/150	5.05G	0.6976	0.57	0.9462	16	640:
	816/920	[03:30<00:26,	3.93it/s]				
89%	129/150	5.05G	0.6976	0.57	0.9462	16	640:
	817/920	[03:30<00:26,	3.82it/s]				
89%	129/150	5.05G	0.6973	0.5698	0.9461	14	640:
	817/920	[03:30<00:26,	3.82it/s]				
89%	129/150	5.05G	0.6973	0.5698	0.9461	14	640:
	818/920	[03:30<00:26,	3.87it/s]				
89%	129/150	5.05G	0.6973	0.5697	0.9461	15	640:
	818/920	[03:30<00:26,	3.87it/s]				
89%	129/150	5.05G	0.6973	0.5697	0.9461	15	640:
	819/920	[03:30<00:25,	3.91it/s]				
89%	129/150	5.05G	0.6973	0.5697	0.9461	26	640:
	819/920	[03:30<00:25,	3.91it/s]				
89%	129/150	5.05G	0.6973	0.5697	0.9461	26	640:
	820/920	[03:30<00:25,	3.92it/s]				
89%	129/150	5.05G	0.6971	0.5697	0.9461	18	640:
	820/920	[03:31<00:25,	3.92it/s]				
89%	129/150	5.05G	0.6971	0.5697	0.9461	18	640:
	821/920	[03:31<00:25,	3.93it/s]				
89%	129/150	5.05G	0.697	0.5697	0.9461	19	640:
	821/920	[03:31<00:25,	3.93it/s]				
89%	129/150	5.05G	0.697	0.5697	0.9461	19	640:
	822/920	[03:31<00:24,	3.93it/s]				
89%	129/150	5.05G	0.6971	0.5697	0.9462	9	640:
	822/920	[03:31<00:24,	3.93it/s]				
89%	129/150	5.05G	0.6971	0.5697	0.9462	9	640:
	823/920	[03:31<00:24,	3.96it/s]				
89%	129/150	5.05G	0.697	0.5698	0.9463	18	640:
	823/920	[03:31<00:24,	3.96it/s]				
90%	129/150	5.05G	0.697	0.5698	0.9463	18	640:
	824/920	[03:31<00:24,	3.95it/s]				
90%	129/150	5.05G	0.6968	0.5696	0.9463	14	640:
	824/920	[03:32<00:24,	3.95it/s]				

129/150	5.05G	0.6968	0.5696	0.9463	14	640:
90%	825/920 [03:32<00:24,	3.81it/s]				
129/150	5.05G	0.6969	0.5695	0.9463	15	640:
90%	825/920 [03:32<00:24,	3.81it/s]				
129/150	5.05G	0.6969	0.5695	0.9463	15	640:
90%	826/920 [03:32<00:24,	3.88it/s]				
129/150	5.05G	0.6968	0.5696	0.9463	12	640:
90%	826/920 [03:32<00:24,	3.88it/s]				
129/150	5.05G	0.6968	0.5696	0.9463	12	640:
90%	827/920 [03:32<00:23,	3.91it/s]				
129/150	5.05G	0.6967	0.5694	0.9462	13	640:
90%	827/920 [03:33<00:23,	3.91it/s]				
129/150	5.05G	0.6967	0.5694	0.9462	13	640:
90%	828/920 [03:33<00:23,	3.92it/s]				
129/150	5.05G	0.6966	0.5693	0.9461	16	640:
90%	828/920 [03:33<00:23,	3.92it/s]				
129/150	5.05G	0.6966	0.5693	0.9461	16	640:
90%	829/920 [03:33<00:23,	3.95it/s]				
129/150	5.05G	0.6968	0.5693	0.9462	23	640:
90%	829/920 [03:33<00:23,	3.95it/s]				
129/150	5.05G	0.6968	0.5693	0.9462	23	640:
90%	830/920 [03:33<00:22,	3.95it/s]				
129/150	5.05G	0.697	0.5697	0.9464	20	640:
90%	830/920 [03:33<00:22,	3.95it/s]				
129/150	5.05G	0.697	0.5697	0.9464	20	640:
90%	831/920 [03:33<00:22,	3.95it/s]				
129/150	5.05G	0.6969	0.5697	0.9463	8	640:
90%	831/920 [03:34<00:22,	3.95it/s]				
129/150	5.05G	0.6969	0.5697	0.9463	8	640:
90%	832/920 [03:34<00:22,	3.94it/s]				
129/150	5.05G	0.6972	0.5696	0.9464	10	640:
90%	832/920 [03:34<00:22,	3.94it/s]				
129/150	5.05G	0.6972	0.5696	0.9464	10	640:
91%	833/920 [03:34<00:22,	3.82it/s]				
129/150	5.05G	0.6971	0.5697	0.9465	18	640:
91%	833/920 [03:34<00:22,	3.82it/s]				
129/150	5.05G	0.6971	0.5697	0.9465	18	640:
91%	834/920 [03:34<00:22,	3.86it/s]				

129/150	5.05G	0.6971	0.5698	0.9465	26	640:
91%	834/920 [03:34<00:22,	3.86it/s]				
129/150	5.05G	0.6971	0.5698	0.9465	26	640:
91%	835/920 [03:34<00:21,	3.88it/s]				
129/150	5.05G	0.6968	0.5697	0.9464	7	640:
91%	835/920 [03:35<00:21,	3.88it/s]				
129/150	5.05G	0.6968	0.5697	0.9464	7	640:
91%	836/920 [03:35<00:21,	3.90it/s]				
129/150	5.05G	0.6969	0.5695	0.9465	11	640:
91%	836/920 [03:35<00:21,	3.90it/s]				
129/150	5.05G	0.6969	0.5695	0.9465	11	640:
91%	837/920 [03:35<00:21,	3.91it/s]				
129/150	5.05G	0.697	0.5697	0.9467	14	640:
91%	837/920 [03:35<00:21,	3.91it/s]				
129/150	5.05G	0.697	0.5697	0.9467	14	640:
91%	838/920 [03:35<00:20,	3.91it/s]				
129/150	5.05G	0.6972	0.5699	0.9466	20	640:
91%	838/920 [03:35<00:20,	3.91it/s]				
129/150	5.05G	0.6972	0.5699	0.9466	20	640:
91%	839/920 [03:35<00:20,	3.92it/s]				
129/150	5.05G	0.6972	0.5701	0.9467	20	640:
91%	839/920 [03:36<00:20,	3.92it/s]				
129/150	5.05G	0.6972	0.5701	0.9467	20	640:
91%	840/920 [03:36<00:20,	3.94it/s]				
129/150	5.05G	0.697	0.5703	0.9466	8	640:
91%	840/920 [03:36<00:20,	3.94it/s]				
129/150	5.05G	0.697	0.5703	0.9466	8	640:
91%	841/920 [03:36<00:20,	3.83it/s]				
129/150	5.05G	0.6969	0.5702	0.9465	13	640:
91%	841/920 [03:36<00:20,	3.83it/s]				
129/150	5.05G	0.6969	0.5702	0.9465	13	640:
92%	842/920 [03:36<00:20,	3.89it/s]				
129/150	5.05G	0.6966	0.5699	0.9466	5	640:
92%	842/920 [03:36<00:20,	3.89it/s]				
129/150	5.05G	0.6966	0.5699	0.9466	5	640:
92%	843/920 [03:36<00:19,	3.92it/s]				
129/150	5.05G	0.6964	0.5698	0.9464	16	640:
92%	843/920 [03:37<00:19,	3.92it/s]				

129/150	5.05G	0.6964	0.5698	0.9464	16	640:
92%	844/920 [03:37<00:19, 3.92it/s]					
129/150	5.05G	0.6963	0.5699	0.9464	18	640:
92%	844/920 [03:37<00:19, 3.92it/s]					
129/150	5.05G	0.6963	0.5699	0.9464	18	640:
92%	845/920 [03:37<00:19, 3.94it/s]					
129/150	5.05G	0.6963	0.5699	0.9465	19	640:
92%	845/920 [03:37<00:19, 3.94it/s]					
129/150	5.05G	0.6963	0.5699	0.9465	19	640:
92%	846/920 [03:37<00:18, 3.94it/s]					
129/150	5.05G	0.6961	0.5697	0.9464	8	640:
92%	846/920 [03:37<00:18, 3.94it/s]					
129/150	5.05G	0.6961	0.5697	0.9464	8	640:
92%	847/920 [03:37<00:18, 3.94it/s]					
129/150	5.05G	0.6958	0.5694	0.9462	11	640:
92%	847/920 [03:38<00:18, 3.94it/s]					
129/150	5.05G	0.6958	0.5694	0.9462	11	640:
92%	848/920 [03:38<00:18, 3.95it/s]					
129/150	5.05G	0.6956	0.5691	0.9461	16	640:
92%	848/920 [03:38<00:18, 3.95it/s]					
129/150	5.05G	0.6956	0.5691	0.9461	16	640:
92%	849/920 [03:38<00:18, 3.84it/s]					
129/150	5.05G	0.6957	0.5691	0.9461	18	640:
92%	849/920 [03:38<00:18, 3.84it/s]					
129/150	5.05G	0.6957	0.5691	0.9461	18	640:
92%	850/920 [03:38<00:17, 3.89it/s]					
129/150	5.05G	0.6954	0.569	0.946	12	640:
92%	850/920 [03:38<00:17, 3.89it/s]					
129/150	5.05G	0.6954	0.569	0.946	12	640:
92%	851/920 [03:38<00:17, 3.91it/s]					
129/150	5.05G	0.6955	0.5688	0.9461	13	640:
92%	851/920 [03:39<00:17, 3.91it/s]					
129/150	5.05G	0.6955	0.5688	0.9461	13	640:
93%	852/920 [03:39<00:17, 3.93it/s]					
129/150	5.05G	0.6955	0.5687	0.9461	18	640:
93%	852/920 [03:39<00:17, 3.93it/s]					
129/150	5.05G	0.6955	0.5687	0.9461	18	640:
93%	853/920 [03:39<00:17, 3.93it/s]					

129/150	5.05G	0.6954	0.5686	0.9461	17	640:
93%	853/920 [03:39<00:17, 3.93it/s]					
129/150	5.05G	0.6954	0.5686	0.9461	17	640:
93%	854/920 [03:39<00:16, 3.96it/s]					
129/150	5.05G	0.6951	0.5684	0.9459	12	640:
93%	854/920 [03:39<00:16, 3.96it/s]					
129/150	5.05G	0.6951	0.5684	0.9459	12	640:
93%	855/920 [03:39<00:16, 3.97it/s]					
129/150	5.05G	0.6952	0.5684	0.9459	17	640:
93%	855/920 [03:40<00:16, 3.97it/s]					
129/150	5.05G	0.6952	0.5684	0.9459	17	640:
93%	856/920 [03:40<00:16, 3.97it/s]					
129/150	5.05G	0.6953	0.5683	0.9459	17	640:
93%	856/920 [03:40<00:16, 3.97it/s]					
129/150	5.05G	0.6953	0.5683	0.9459	17	640:
93%	857/920 [03:40<00:16, 3.83it/s]					
129/150	5.05G	0.695	0.568	0.9459	16	640:
93%	857/920 [03:40<00:16, 3.83it/s]					
129/150	5.05G	0.695	0.568	0.9459	16	640:
93%	858/920 [03:40<00:15, 3.89it/s]					
129/150	5.05G	0.6949	0.5679	0.9458	14	640:
93%	858/920 [03:40<00:15, 3.89it/s]					
129/150	5.05G	0.6949	0.5679	0.9458	14	640:
93%	859/920 [03:40<00:15, 3.92it/s]					
129/150	5.05G	0.6948	0.5678	0.9458	18	640:
93%	859/920 [03:41<00:15, 3.92it/s]					
129/150	5.05G	0.6948	0.5678	0.9458	18	640:
93%	860/920 [03:41<00:15, 3.94it/s]					
129/150	5.05G	0.6946	0.5675	0.9457	9	640:
93%	860/920 [03:41<00:15, 3.94it/s]					
129/150	5.05G	0.6946	0.5675	0.9457	9	640:
94%	861/920 [03:41<00:14, 3.95it/s]					
129/150	5.05G	0.6945	0.5676	0.9458	30	640:
94%	861/920 [03:41<00:14, 3.95it/s]					
129/150	5.05G	0.6945	0.5676	0.9458	30	640:
94%	862/920 [03:41<00:14, 3.94it/s]					
129/150	5.05G	0.6944	0.5674	0.9457	16	640:
94%	862/920 [03:41<00:14, 3.94it/s]					

129/150	5.05G	0.6944	0.5674	0.9457	16	640:
94%	863/920 [03:41<00:14, 3.94it/s]					
129/150	5.05G	0.6943	0.5672	0.9457	14	640:
94%	863/920 [03:42<00:14, 3.94it/s]					
129/150	5.05G	0.6943	0.5672	0.9457	14	640:
94%	864/920 [03:42<00:14, 3.95it/s]					
129/150	5.05G	0.6945	0.5671	0.9457	21	640:
94%	864/920 [03:42<00:14, 3.95it/s]					
129/150	5.05G	0.6945	0.5671	0.9457	21	640:
94%	865/920 [03:42<00:14, 3.83it/s]					
129/150	5.05G	0.6946	0.5672	0.9457	15	640:
94%	865/920 [03:42<00:14, 3.83it/s]					
129/150	5.05G	0.6946	0.5672	0.9457	15	640:
94%	866/920 [03:42<00:13, 3.89it/s]					
129/150	5.05G	0.6949	0.5673	0.9457	20	640:
94%	866/920 [03:42<00:13, 3.89it/s]					
129/150	5.05G	0.6949	0.5673	0.9457	20	640:
94%	867/920 [03:42<00:13, 3.91it/s]					
129/150	5.05G	0.6949	0.5675	0.9457	20	640:
94%	867/920 [03:43<00:13, 3.91it/s]					
129/150	5.05G	0.6949	0.5675	0.9457	20	640:
94%	868/920 [03:43<00:13, 3.94it/s]					
129/150	5.05G	0.695	0.5675	0.9457	24	640:
94%	868/920 [03:43<00:13, 3.94it/s]					
129/150	5.05G	0.695	0.5675	0.9457	24	640:
94%	869/920 [03:43<00:12, 3.93it/s]					
129/150	5.05G	0.6953	0.5675	0.9457	34	640:
94%	869/920 [03:43<00:12, 3.93it/s]					
129/150	5.05G	0.6953	0.5675	0.9457	34	640:
95%	870/920 [03:43<00:12, 3.93it/s]					
129/150	5.05G	0.6953	0.5676	0.9457	16	640:
95%	870/920 [03:43<00:12, 3.93it/s]					
129/150	5.05G	0.6953	0.5676	0.9457	16	640:
95%	871/920 [03:43<00:12, 3.94it/s]					
129/150	5.05G	0.6954	0.5684	0.9458	16	640:
95%	871/920 [03:44<00:12, 3.94it/s]					
129/150	5.05G	0.6954	0.5684	0.9458	16	640:
95%	872/920 [03:44<00:12, 3.94it/s]					

129/150	5.05G	0.6952	0.5683	0.9457	9	640:
95%	872/920 [03:44<00:12, 3.94it/s]					
129/150	5.05G	0.6952	0.5683	0.9457	9	640:
95%	873/920 [03:44<00:12, 3.82it/s]					
129/150	5.05G	0.6954	0.5683	0.9457	22	640:
95%	873/920 [03:44<00:12, 3.82it/s]					
129/150	5.05G	0.6954	0.5683	0.9457	22	640:
95%	874/920 [03:44<00:11, 3.88it/s]					
129/150	5.05G	0.6955	0.5684	0.9458	18	640:
95%	874/920 [03:45<00:11, 3.88it/s]					
129/150	5.05G	0.6955	0.5684	0.9458	18	640:
95%	875/920 [03:45<00:11, 3.89it/s]					
129/150	5.05G	0.6954	0.5684	0.9457	14	640:
95%	875/920 [03:45<00:11, 3.89it/s]					
129/150	5.05G	0.6954	0.5684	0.9457	14	640:
95%	876/920 [03:45<00:11, 3.90it/s]					
129/150	5.05G	0.6953	0.5684	0.9457	12	640:
95%	876/920 [03:45<00:11, 3.90it/s]					
129/150	5.05G	0.6953	0.5684	0.9457	12	640:
95%	877/920 [03:45<00:10, 3.92it/s]					
129/150	5.05G	0.6949	0.5681	0.9456	9	640:
95%	877/920 [03:45<00:10, 3.92it/s]					
129/150	5.05G	0.6949	0.5681	0.9456	9	640:
95%	878/920 [03:45<00:10, 3.92it/s]					
129/150	5.05G	0.6947	0.5681	0.9456	17	640:
95%	878/920 [03:46<00:10, 3.92it/s]					
129/150	5.05G	0.6947	0.5681	0.9456	17	640:
96%	879/920 [03:46<00:10, 3.91it/s]					
129/150	5.05G	0.6945	0.5679	0.9456	11	640:
96%	879/920 [03:46<00:10, 3.91it/s]					
129/150	5.05G	0.6945	0.5679	0.9456	11	640:
96%	880/920 [03:46<00:10, 3.92it/s]					
129/150	5.05G	0.6945	0.5681	0.9456	26	640:
96%	880/920 [03:46<00:10, 3.92it/s]					
129/150	5.05G	0.6945	0.5681	0.9456	26	640:
96%	881/920 [03:46<00:10, 3.80it/s]					
129/150	5.05G	0.6946	0.568	0.9456	17	640:
96%	881/920 [03:46<00:10, 3.80it/s]					

129/150	5.05G	0.6946	0.568	0.9456	17	640:
96%	882/920 [03:46<00:09, 3.87it/s]					
129/150	5.05G	0.6946	0.5679	0.9456	12	640:
96%	882/920 [03:47<00:09, 3.87it/s]					
129/150	5.05G	0.6946	0.5679	0.9456	12	640:
96%	883/920 [03:47<00:09, 3.92it/s]					
129/150	5.05G	0.6947	0.5679	0.9456	19	640:
96%	883/920 [03:47<00:09, 3.92it/s]					
129/150	5.05G	0.6947	0.5679	0.9456	19	640:
96%	884/920 [03:47<00:09, 3.93it/s]					
129/150	5.05G	0.6945	0.5678	0.9455	13	640:
96%	884/920 [03:47<00:09, 3.93it/s]					
129/150	5.05G	0.6945	0.5678	0.9455	13	640:
96%	885/920 [03:47<00:08, 3.95it/s]					
129/150	5.05G	0.6944	0.5676	0.9454	15	640:
96%	885/920 [03:47<00:08, 3.95it/s]					
129/150	5.05G	0.6944	0.5676	0.9454	15	640:
96%	886/920 [03:47<00:08, 3.96it/s]					
129/150	5.05G	0.6942	0.5675	0.9454	14	640:
96%	886/920 [03:48<00:08, 3.96it/s]					
129/150	5.05G	0.6942	0.5675	0.9454	14	640:
96%	887/920 [03:48<00:08, 3.95it/s]					
129/150	5.05G	0.6945	0.5676	0.9455	16	640:
96%	887/920 [03:48<00:08, 3.95it/s]					
129/150	5.05G	0.6945	0.5676	0.9455	16	640:
97%	888/920 [03:48<00:08, 3.95it/s]					
129/150	5.05G	0.6945	0.5676	0.9454	24	640:
97%	888/920 [03:48<00:08, 3.95it/s]					
129/150	5.05G	0.6945	0.5676	0.9454	24	640:
97%	889/920 [03:48<00:08, 3.83it/s]					
129/150	5.05G	0.6948	0.5676	0.9455	16	640:
97%	889/920 [03:48<00:08, 3.83it/s]					
129/150	5.05G	0.6948	0.5676	0.9455	16	640:
97%	890/920 [03:48<00:07, 3.88it/s]					
129/150	5.05G	0.6946	0.5675	0.9456	12	640:
97%	890/920 [03:49<00:07, 3.88it/s]					
129/150	5.05G	0.6946	0.5675	0.9456	12	640:
97%	891/920 [03:49<00:07, 3.92it/s]					

129/150	5.05G	0.6948	0.5676	0.9455	25	640:
97%	891/920 [03:49<00:07, 3.92it/s]					
129/150	5.05G	0.6948	0.5676	0.9455	25	640:
97%	892/920 [03:49<00:07, 3.93it/s]					
129/150	5.05G	0.6946	0.5674	0.9455	14	640:
97%	892/920 [03:49<00:07, 3.93it/s]					
129/150	5.05G	0.6946	0.5674	0.9455	14	640:
97%	893/920 [03:49<00:06, 3.95it/s]					
129/150	5.05G	0.6947	0.5674	0.9455	15	640:
97%	893/920 [03:49<00:06, 3.95it/s]					
129/150	5.05G	0.6947	0.5674	0.9455	15	640:
97%	894/920 [03:49<00:06, 3.95it/s]					
129/150	5.05G	0.6946	0.5672	0.9455	18	640:
97%	894/920 [03:50<00:06, 3.95it/s]					
129/150	5.05G	0.6946	0.5672	0.9455	18	640:
97%	895/920 [03:50<00:06, 3.96it/s]					
129/150	5.05G	0.6946	0.5672	0.9454	16	640:
97%	895/920 [03:50<00:06, 3.96it/s]					
129/150	5.05G	0.6946	0.5672	0.9454	16	640:
97%	896/920 [03:50<00:06, 3.97it/s]					
129/150	5.05G	0.6946	0.567	0.9453	15	640:
97%	896/920 [03:50<00:06, 3.97it/s]					
129/150	5.05G	0.6946	0.567	0.9453	15	640:
98%	897/920 [03:50<00:06, 3.83it/s]					
129/150	5.05G	0.6947	0.5671	0.9453	21	640:
98%	897/920 [03:50<00:06, 3.83it/s]					
129/150	5.05G	0.6947	0.5671	0.9453	21	640:
98%	898/920 [03:50<00:05, 3.87it/s]					
129/150	5.05G	0.6945	0.5669	0.9453	9	640:
98%	898/920 [03:51<00:05, 3.87it/s]					
129/150	5.05G	0.6945	0.5669	0.9453	9	640:
98%	899/920 [03:51<00:05, 3.91it/s]					
129/150	5.05G	0.6945	0.567	0.9452	14	640:
98%	899/920 [03:51<00:05, 3.91it/s]					
129/150	5.05G	0.6945	0.567	0.9452	14	640:
98%	900/920 [03:51<00:05, 3.92it/s]					
129/150	5.05G	0.6943	0.5668	0.9452	12	640:
98%	900/920 [03:51<00:05, 3.92it/s]					

129/150	5.05G	0.6943	0.5668	0.9452	12	640:
98%	901/920	[03:51<00:05,	3.78it/s]			
129/150	5.05G	0.6947	0.5671	0.9453	21	640:
98%	901/920	[03:51<00:05,	3.78it/s]			
129/150	5.05G	0.6947	0.5671	0.9453	21	640:
98%	902/920	[03:51<00:04,	3.74it/s]			
129/150	5.05G	0.6946	0.567	0.9452	14	640:
98%	902/920	[03:52<00:04,	3.74it/s]			
129/150	5.05G	0.6946	0.567	0.9452	14	640:
98%	903/920	[03:52<00:04,	3.80it/s]			
129/150	5.05G	0.6946	0.5671	0.9452	20	640:
98%	903/920	[03:52<00:04,	3.80it/s]			
129/150	5.05G	0.6946	0.5671	0.9452	20	640:
98%	904/920	[03:52<00:04,	3.86it/s]			
129/150	5.05G	0.6946	0.5671	0.9452	18	640:
98%	904/920	[03:52<00:04,	3.86it/s]			
129/150	5.05G	0.6946	0.5671	0.9452	18	640:
98%	905/920	[03:52<00:04,	3.74it/s]			
129/150	5.05G	0.6946	0.567	0.9451	14	640:
98%	905/920	[03:53<00:04,	3.74it/s]			
129/150	5.05G	0.6946	0.567	0.9451	14	640:
98%	906/920	[03:53<00:03,	3.81it/s]			
129/150	5.05G	0.6944	0.5668	0.945	16	640:
98%	906/920	[03:53<00:03,	3.81it/s]			
129/150	5.05G	0.6944	0.5668	0.945	16	640:
99%	907/920	[03:53<00:03,	3.85it/s]			
129/150	5.05G	0.6942	0.5668	0.945	9	640:
99%	907/920	[03:53<00:03,	3.85it/s]			
129/150	5.05G	0.6942	0.5668	0.945	9	640:
99%	908/920	[03:53<00:03,	3.88it/s]			
129/150	5.05G	0.6943	0.5669	0.945	27	640:
99%	908/920	[03:53<00:03,	3.88it/s]			
129/150	5.05G	0.6943	0.5669	0.945	27	640:
99%	909/920	[03:53<00:02,	3.89it/s]			
129/150	5.05G	0.6941	0.5666	0.945	14	640:
99%	909/920	[03:54<00:02,	3.89it/s]			
129/150	5.05G	0.6941	0.5666	0.945	14	640:
99%	910/920	[03:54<00:02,	3.92it/s]			

129/150	5.05G	0.6941	0.5667	0.9449	17	640:
99%	910/920 [03:54<00:02, 3.92it/s]					
129/150	5.05G	0.6941	0.5667	0.9449	17	640:
99%	911/920 [03:54<00:02, 3.94it/s]					
129/150	5.05G	0.6941	0.5667	0.945	8	640:
99%	911/920 [03:54<00:02, 3.94it/s]					
129/150	5.05G	0.6941	0.5667	0.945	8	640:
99%	912/920 [03:54<00:02, 3.95it/s]					
129/150	5.05G	0.6942	0.5668	0.945	25	640:
99%	912/920 [03:54<00:02, 3.95it/s]					
129/150	5.05G	0.6942	0.5668	0.945	25	640:
99%	913/920 [03:54<00:01, 3.83it/s]					
129/150	5.05G	0.6942	0.5667	0.9451	20	640:
99%	913/920 [03:55<00:01, 3.83it/s]					
129/150	5.05G	0.6942	0.5667	0.9451	20	640:
99%	914/920 [03:55<00:01, 3.89it/s]					
129/150	5.05G	0.6942	0.5665	0.9451	13	640:
99%	914/920 [03:55<00:01, 3.89it/s]					
129/150	5.05G	0.6942	0.5665	0.9451	13	640:
99%	915/920 [03:55<00:01, 3.93it/s]					
129/150	5.05G	0.6942	0.5664	0.9451	25	640:
99%	915/920 [03:55<00:01, 3.93it/s]					
129/150	5.05G	0.6942	0.5664	0.9451	25	640:
100%	916/920 [03:55<00:01, 3.95it/s]					
129/150	5.05G	0.6942	0.5663	0.945	28	640:
100%	916/920 [03:55<00:01, 3.95it/s]					
129/150	5.05G	0.6942	0.5663	0.945	28	640:
100%	917/920 [03:55<00:00, 3.94it/s]					
129/150	5.05G	0.6944	0.5664	0.9451	19	640:
100%	917/920 [03:56<00:00, 3.94it/s]					
129/150	5.05G	0.6944	0.5664	0.9451	19	640:
100%	918/920 [03:56<00:00, 3.95it/s]					
129/150	5.05G	0.6946	0.5664	0.9453	22	640:
100%	918/920 [03:56<00:00, 3.95it/s]					
129/150	5.05G	0.6946	0.5664	0.9453	22	640:
100%	919/920 [03:56<00:00, 3.97it/s]					
129/150	5.11G	0.6948	0.5664	0.9452	8	640:
100%	919/920 [03:56<00:00, 3.97it/s]					

129/150	5.11G	0.6948	0.5664	0.9452	8	640:
100%	920/920	[03:56<00:00,	4.78it/s]			

129/150	5.11G	0.6948	0.5664	0.9452	8	640:
100%	920/920	[03:56<00:00,	3.89it/s]			

mAP50-95):	0%	Class	Images	Instances	Box(P	R	mAP50
			0/99	[00:00<?, ?it/s]			
mAP50-95):	1%	Class	Images	Instances	Box(P	R	mAP50
			1/99	[00:00<00:23,	4.25it/s]		
mAP50-95):	2%	Class	Images	Instances	Box(P	R	mAP50
			2/99	[00:00<00:21,	4.44it/s]		
mAP50-95):	3%	Class	Images	Instances	Box(P	R	mAP50
			3/99	[00:00<00:21,	4.53it/s]		
mAP50-95):	4%	Class	Images	Instances	Box(P	R	mAP50
			4/99	[00:00<00:20,	4.60it/s]		
mAP50-95):	5%	Class	Images	Instances	Box(P	R	mAP50
			5/99	[00:01<00:20,	4.65it/s]		
mAP50-95):	6%	Class	Images	Instances	Box(P	R	mAP50
			6/99	[00:01<00:19,	4.68it/s]		
mAP50-95):	7%	Class	Images	Instances	Box(P	R	mAP50
			7/99	[00:01<00:19,	4.70it/s]		
mAP50-95):	8%	Class	Images	Instances	Box(P	R	mAP50
			8/99	[00:01<00:19,	4.71it/s]		
mAP50-95):	9%	Class	Images	Instances	Box(P	R	mAP50
			9/99	[00:01<00:19,	4.69it/s]		
mAP50-95):	10%	Class	Images	Instances	Box(P	R	mAP50
			10/99	[00:02<00:18,	4.69it/s]		
mAP50-95):	11%	Class	Images	Instances	Box(P	R	mAP50
			11/99	[00:02<00:18,	4.66it/s]		
mAP50-95):	12%	Class	Images	Instances	Box(P	R	mAP50
			12/99	[00:02<00:18,	4.66it/s]		
mAP50-95):	13%	Class	Images	Instances	Box(P	R	mAP50
			13/99	[00:02<00:18,	4.66it/s]		
mAP50-95):	14%	Class	Images	Instances	Box(P	R	mAP50
			14/99	[00:03<00:18,	4.66it/s]		
mAP50-95):	15%	Class	Images	Instances	Box(P	R	mAP50
			15/99	[00:03<00:17,	4.67it/s]		

mAP50-95):	16%	Class	Images	Instances	Box(P	R	mAP50
			16/99	[00:03<00:17,	4.68it/s]		
mAP50-95):	17%	Class	Images	Instances	Box(P	R	mAP50
			17/99	[00:03<00:17,	4.68it/s]		
mAP50-95):	18%	Class	Images	Instances	Box(P	R	mAP50
			18/99	[00:03<00:17,	4.68it/s]		
mAP50-95):	19%	Class	Images	Instances	Box(P	R	mAP50
			19/99	[00:04<00:17,	4.52it/s]		
mAP50-95):	20%	Class	Images	Instances	Box(P	R	mAP50
			20/99	[00:04<00:17,	4.53it/s]		
mAP50-95):	21%	Class	Images	Instances	Box(P	R	mAP50
			21/99	[00:04<00:17,	4.56it/s]		
mAP50-95):	22%	Class	Images	Instances	Box(P	R	mAP50
			22/99	[00:04<00:16,	4.56it/s]		
mAP50-95):	23%	Class	Images	Instances	Box(P	R	mAP50
			23/99	[00:04<00:16,	4.54it/s]		
mAP50-95):	24%	Class	Images	Instances	Box(P	R	mAP50
			24/99	[00:05<00:16,	4.58it/s]		
mAP50-95):	25%	Class	Images	Instances	Box(P	R	mAP50
			25/99	[00:05<00:16,	4.59it/s]		
mAP50-95):	26%	Class	Images	Instances	Box(P	R	mAP50
			26/99	[00:05<00:15,	4.63it/s]		
mAP50-95):	27%	Class	Images	Instances	Box(P	R	mAP50
			27/99	[00:05<00:15,	4.63it/s]		
mAP50-95):	28%	Class	Images	Instances	Box(P	R	mAP50
			28/99	[00:06<00:15,	4.63it/s]		
mAP50-95):	29%	Class	Images	Instances	Box(P	R	mAP50
			29/99	[00:06<00:15,	4.62it/s]		
mAP50-95):	30%	Class	Images	Instances	Box(P	R	mAP50
			30/99	[00:06<00:14,	4.64it/s]		
mAP50-95):	31%	Class	Images	Instances	Box(P	R	mAP50
			31/99	[00:06<00:14,	4.66it/s]		
mAP50-95):	32%	Class	Images	Instances	Box(P	R	mAP50
			32/99	[00:06<00:14,	4.63it/s]		
mAP50-95):	33%	Class	Images	Instances	Box(P	R	mAP50
			33/99	[00:07<00:14,	4.66it/s]		
mAP50-95):	34%	Class	Images	Instances	Box(P	R	mAP50
			34/99	[00:07<00:13,	4.66it/s]		

mAP50-95):	35%	Class	Images	Instances	Box(P	R	mAP50
			35/99	[00:07<00:13,	4.67it/s]		
mAP50-95):	36%	Class	Images	Instances	Box(P	R	mAP50
			36/99	[00:07<00:13,	4.68it/s]		
mAP50-95):	37%	Class	Images	Instances	Box(P	R	mAP50
			37/99	[00:07<00:13,	4.67it/s]		
mAP50-95):	38%	Class	Images	Instances	Box(P	R	mAP50
			38/99	[00:08<00:12,	4.69it/s]		
mAP50-95):	39%	Class	Images	Instances	Box(P	R	mAP50
			39/99	[00:08<00:12,	4.68it/s]		
mAP50-95):	40%	Class	Images	Instances	Box(P	R	mAP50
			40/99	[00:08<00:12,	4.69it/s]		
mAP50-95):	41%	Class	Images	Instances	Box(P	R	mAP50
			41/99	[00:08<00:12,	4.69it/s]		
mAP50-95):	42%	Class	Images	Instances	Box(P	R	mAP50
			42/99	[00:09<00:12,	4.67it/s]		
mAP50-95):	43%	Class	Images	Instances	Box(P	R	mAP50
			43/99	[00:09<00:12,	4.66it/s]		
mAP50-95):	44%	Class	Images	Instances	Box(P	R	mAP50
			44/99	[00:09<00:11,	4.64it/s]		
mAP50-95):	45%	Class	Images	Instances	Box(P	R	mAP50
			45/99	[00:09<00:11,	4.63it/s]		
mAP50-95):	46%	Class	Images	Instances	Box(P	R	mAP50
			46/99	[00:09<00:11,	4.62it/s]		
mAP50-95):	47%	Class	Images	Instances	Box(P	R	mAP50
			47/99	[00:10<00:11,	4.62it/s]		
mAP50-95):	48%	Class	Images	Instances	Box(P	R	mAP50
			48/99	[00:10<00:10,	4.64it/s]		
mAP50-95):	49%	Class	Images	Instances	Box(P	R	mAP50
			49/99	[00:10<00:10,	4.63it/s]		
mAP50-95):	51%	Class	Images	Instances	Box(P	R	mAP50
			50/99	[00:10<00:10,	4.63it/s]		
mAP50-95):	52%	Class	Images	Instances	Box(P	R	mAP50
			51/99	[00:11<00:10,	4.63it/s]		
mAP50-95):	53%	Class	Images	Instances	Box(P	R	mAP50
			52/99	[00:11<00:10,	4.64it/s]		
mAP50-95):	54%	Class	Images	Instances	Box(P	R	mAP50
			53/99	[00:11<00:09,	4.67it/s]		

mAP50-95):	55%	Class	Images	Instances	Box(P	R	mAP50
			54/99	[00:11<00:09,	4.65it/s]		
mAP50-95):	56%	Class	Images	Instances	Box(P	R	mAP50
			55/99	[00:11<00:09,	4.66it/s]		
mAP50-95):	57%	Class	Images	Instances	Box(P	R	mAP50
			56/99	[00:12<00:09,	4.62it/s]		
mAP50-95):	58%	Class	Images	Instances	Box(P	R	mAP50
			57/99	[00:12<00:09,	4.66it/s]		
mAP50-95):	59%	Class	Images	Instances	Box(P	R	mAP50
			58/99	[00:12<00:08,	4.65it/s]		
mAP50-95):	60%	Class	Images	Instances	Box(P	R	mAP50
			59/99	[00:12<00:08,	4.64it/s]		
mAP50-95):	61%	Class	Images	Instances	Box(P	R	mAP50
			60/99	[00:12<00:08,	4.61it/s]		
mAP50-95):	62%	Class	Images	Instances	Box(P	R	mAP50
			61/99	[00:13<00:08,	4.63it/s]		
mAP50-95):	63%	Class	Images	Instances	Box(P	R	mAP50
			62/99	[00:13<00:07,	4.65it/s]		
mAP50-95):	64%	Class	Images	Instances	Box(P	R	mAP50
			63/99	[00:13<00:07,	4.61it/s]		
mAP50-95):	65%	Class	Images	Instances	Box(P	R	mAP50
			64/99	[00:13<00:07,	4.61it/s]		
mAP50-95):	66%	Class	Images	Instances	Box(P	R	mAP50
			65/99	[00:14<00:07,	4.65it/s]		
mAP50-95):	67%	Class	Images	Instances	Box(P	R	mAP50
			66/99	[00:14<00:07,	4.65it/s]		
mAP50-95):	68%	Class	Images	Instances	Box(P	R	mAP50
			67/99	[00:14<00:06,	4.63it/s]		
mAP50-95):	69%	Class	Images	Instances	Box(P	R	mAP50
			68/99	[00:14<00:06,	4.63it/s]		
mAP50-95):	70%	Class	Images	Instances	Box(P	R	mAP50
			69/99	[00:14<00:06,	4.62it/s]		
mAP50-95):	71%	Class	Images	Instances	Box(P	R	mAP50
			70/99	[00:15<00:06,	4.62it/s]		
mAP50-95):	72%	Class	Images	Instances	Box(P	R	mAP50
			71/99	[00:15<00:06,	4.66it/s]		
mAP50-95):	73%	Class	Images	Instances	Box(P	R	mAP50
			72/99	[00:15<00:05,	4.65it/s]		

mAP50-95):	74%	Class	Images	Instances	Box(P	R	mAP50
			73/99	[00:15<00:05,	4.68it/s]		
mAP50-95):	75%	Class	Images	Instances	Box(P	R	mAP50
			74/99	[00:15<00:05,	4.68it/s]		
mAP50-95):	76%	Class	Images	Instances	Box(P	R	mAP50
			75/99	[00:16<00:05,	4.67it/s]		
mAP50-95):	77%	Class	Images	Instances	Box(P	R	mAP50
			76/99	[00:16<00:04,	4.68it/s]		
mAP50-95):	78%	Class	Images	Instances	Box(P	R	mAP50
			77/99	[00:16<00:04,	4.70it/s]		
mAP50-95):	79%	Class	Images	Instances	Box(P	R	mAP50
			78/99	[00:16<00:04,	4.71it/s]		
mAP50-95):	80%	Class	Images	Instances	Box(P	R	mAP50
			79/99	[00:17<00:04,	4.70it/s]		
mAP50-95):	81%	Class	Images	Instances	Box(P	R	mAP50
			80/99	[00:17<00:04,	4.70it/s]		
mAP50-95):	82%	Class	Images	Instances	Box(P	R	mAP50
			81/99	[00:17<00:03,	4.67it/s]		
mAP50-95):	83%	Class	Images	Instances	Box(P	R	mAP50
			82/99	[00:17<00:03,	4.64it/s]		
mAP50-95):	84%	Class	Images	Instances	Box(P	R	mAP50
			83/99	[00:17<00:03,	4.66it/s]		
mAP50-95):	85%	Class	Images	Instances	Box(P	R	mAP50
			84/99	[00:18<00:03,	4.68it/s]		
mAP50-95):	86%	Class	Images	Instances	Box(P	R	mAP50
			85/99	[00:18<00:02,	4.69it/s]		
mAP50-95):	87%	Class	Images	Instances	Box(P	R	mAP50
			86/99	[00:18<00:02,	4.68it/s]		
mAP50-95):	88%	Class	Images	Instances	Box(P	R	mAP50
			87/99	[00:18<00:02,	4.65it/s]		
mAP50-95):	89%	Class	Images	Instances	Box(P	R	mAP50
			88/99	[00:18<00:02,	4.64it/s]		
mAP50-95):	90%	Class	Images	Instances	Box(P	R	mAP50
			89/99	[00:19<00:02,	4.65it/s]		
mAP50-95):	91%	Class	Images	Instances	Box(P	R	mAP50
			90/99	[00:19<00:01,	4.67it/s]		
mAP50-95):	92%	Class	Images	Instances	Box(P	R	mAP50
			91/99	[00:19<00:01,	4.69it/s]		

mAP50-95): 93%	Class	Images	Instances	Box(P	R	mAP50
		92/99	[00:19<00:01,	4.65it/s]		
mAP50-95): 94%	Class	Images	Instances	Box(P	R	mAP50
		93/99	[00:20<00:01,	4.63it/s]		
mAP50-95): 95%	Class	Images	Instances	Box(P	R	mAP50
		94/99	[00:20<00:01,	4.62it/s]		
mAP50-95): 96%	Class	Images	Instances	Box(P	R	mAP50
		95/99	[00:20<00:00,	4.62it/s]		
mAP50-95): 97%	Class	Images	Instances	Box(P	R	mAP50
		96/99	[00:20<00:00,	4.61it/s]		
mAP50-95): 98%	Class	Images	Instances	Box(P	R	mAP50
		97/99	[00:20<00:00,	4.53it/s]		
mAP50-95): 99%	Class	Images	Instances	Box(P	R	mAP50
		98/99	[00:21<00:00,	4.48it/s]		
mAP50-95): 100%	Class	Images	Instances	Box(P	R	mAP50
		99/99	[00:21<00:00,	5.14it/s]		
mAP50-95): 100%	Class	Images	Instances	Box(P	R	mAP50
		99/99	[00:21<00:00,	4.66it/s]		
	all	1576	2887	0.548	0.383	0.37

0.269

Epoch	GPU_mem	box_loss	cls_loss	df1_loss	Instances	Size
0%		0/920	[00:00<?, ?it/s]			
130/150	5.02G	0.6375	0.4575	0.9287	15	640:
0%		0/920	[00:00<?, ?it/s]			
130/150	5.02G	0.6375	0.4575	0.9287	15	640:
0%		1/920	[00:00<04:14,	3.61it/s]		
130/150	5.02G	0.7262	0.4499	1.017	12	640:
0%		1/920	[00:00<04:14,	3.61it/s]		
130/150	5.02G	0.7262	0.4499	1.017	12	640:
0%		2/920	[00:00<03:58,	3.86it/s]		
130/150	5.03G	0.6596	0.4567	0.9602	17	640:
0%		2/920	[00:00<03:58,	3.86it/s]		
130/150	5.03G	0.6596	0.4567	0.9602	17	640:
0%		3/920	[00:00<03:53,	3.93it/s]		
130/150	5.03G	0.6381	0.4604	0.9399	13	640:
0%		3/920	[00:01<03:53,	3.93it/s]		

0%	130/150	5.03G	0.6381	0.4604	0.9399	13	640:
		4/920	[00:01<03:54,	3.91it/s]			
0%	130/150	5.03G	0.6167	0.4652	0.9221	11	640:
		4/920	[00:01<03:54,	3.91it/s]			
1%	130/150	5.03G	0.6167	0.4652	0.9221	11	640:
		5/920	[00:01<03:54,	3.89it/s]			
1%	130/150	5.03G	0.6526	0.5065	0.9307	18	640:
		5/920	[00:01<03:54,	3.89it/s]			
1%	130/150	5.03G	0.6526	0.5065	0.9307	18	640:
		6/920	[00:01<03:55,	3.88it/s]			
1%	130/150	5.03G	0.6409	0.5039	0.9219	16	640:
		6/920	[00:01<03:55,	3.88it/s]			
1%	130/150	5.03G	0.6409	0.5039	0.9219	16	640:
		7/920	[00:01<03:53,	3.91it/s]			
1%	130/150	5.03G	0.659	0.5007	0.931	12	640:
		7/920	[00:02<03:53,	3.91it/s]			
1%	130/150	5.03G	0.659	0.5007	0.931	12	640:
		8/920	[00:02<03:51,	3.94it/s]			
1%	130/150	5.03G	0.6609	0.518	0.9296	13	640:
		8/920	[00:02<03:51,	3.94it/s]			
1%	130/150	5.03G	0.6609	0.518	0.9296	13	640:
		9/920	[00:02<03:58,	3.82it/s]			
1%	130/150	5.03G	0.6677	0.5096	0.9245	14	640:
		9/920	[00:02<03:58,	3.82it/s]			
1%	130/150	5.03G	0.6677	0.5096	0.9245	14	640:
		10/920	[00:02<03:56,	3.85it/s]			
1%	130/150	5.03G	0.6951	0.5213	0.9352	22	640:
		10/920	[00:02<03:56,	3.85it/s]			
1%	130/150	5.03G	0.6951	0.5213	0.9352	22	640:
		11/920	[00:02<03:53,	3.89it/s]			
1%	130/150	5.03G	0.674	0.5039	0.9359	9	640:
		11/920	[00:03<03:53,	3.89it/s]			
1%	130/150	5.03G	0.674	0.5039	0.9359	9	640:
		12/920	[00:03<03:53,	3.88it/s]			
1%	130/150	5.03G	0.6807	0.5169	0.9311	35	640:
		12/920	[00:03<03:53,	3.88it/s]			
1%	130/150	5.03G	0.6807	0.5169	0.9311	35	640:
		13/920	[00:03<03:53,	3.88it/s]			

1%	130/150	5.03G	0.6856	0.5142	0.9304	16	640:
		13/920	[00:03<03:53,	3.88it/s]			
2%	130/150	5.03G	0.6856	0.5142	0.9304	16	640:
		14/920	[00:03<03:53,	3.88it/s]			
2%	130/150	5.03G	0.6681	0.5064	0.9222	14	640:
		14/920	[00:03<03:53,	3.88it/s]			
2%	130/150	5.03G	0.6681	0.5064	0.9222	14	640:
		15/920	[00:03<03:53,	3.88it/s]			
2%	130/150	5.03G	0.665	0.5023	0.9207	20	640:
		15/920	[00:04<03:53,	3.88it/s]			
2%	130/150	5.03G	0.665	0.5023	0.9207	20	640:
		16/920	[00:04<03:53,	3.87it/s]			
2%	130/150	5.03G	0.6675	0.5029	0.9224	16	640:
		16/920	[00:04<03:53,	3.87it/s]			
2%	130/150	5.03G	0.6675	0.5029	0.9224	16	640:
		17/920	[00:04<04:01,	3.74it/s]			
2%	130/150	5.03G	0.6715	0.5176	0.921	17	640:
		17/920	[00:04<04:01,	3.74it/s]			
2%	130/150	5.03G	0.6715	0.5176	0.921	17	640:
		18/920	[00:04<03:57,	3.79it/s]			
2%	130/150	5.03G	0.6732	0.5182	0.9259	22	640:
		18/920	[00:04<03:57,	3.79it/s]			
2%	130/150	5.03G	0.6732	0.5182	0.9259	22	640:
		19/920	[00:04<03:56,	3.81it/s]			
2%	130/150	5.03G	0.6674	0.5239	0.9267	11	640:
		19/920	[00:05<03:56,	3.81it/s]			
2%	130/150	5.03G	0.6674	0.5239	0.9267	11	640:
		20/920	[00:05<03:54,	3.84it/s]			
2%	130/150	5.03G	0.6748	0.5402	0.9302	25	640:
		20/920	[00:05<03:54,	3.84it/s]			
2%	130/150	5.03G	0.6748	0.5402	0.9302	25	640:
		21/920	[00:05<03:54,	3.84it/s]			
2%	130/150	5.03G	0.6784	0.5399	0.9287	17	640:
		21/920	[00:05<03:54,	3.84it/s]			
2%	130/150	5.03G	0.6784	0.5399	0.9287	17	640:
		22/920	[00:05<04:11,	3.57it/s]			
2%	130/150	5.03G	0.6751	0.5364	0.9275	16	640:
		22/920	[00:06<04:11,	3.57it/s]			

2%	130/150	5.03G	0.6751	0.5364	0.9275	16	640:
		23/920	[00:06<04:14,	3.52it/s]			
2%	130/150	5.03G	0.6725	0.535	0.9294	19	640:
		23/920	[00:06<04:14,	3.52it/s]			
3%	130/150	5.03G	0.6725	0.535	0.9294	19	640:
		24/920	[00:06<04:07,	3.63it/s]			
3%	130/150	5.03G	0.6704	0.5322	0.9295	14	640:
		24/920	[00:06<04:07,	3.63it/s]			
3%	130/150	5.03G	0.6704	0.5322	0.9295	14	640:
		25/920	[00:06<04:09,	3.59it/s]			
3%	130/150	5.03G	0.6819	0.5376	0.9334	23	640:
		25/920	[00:06<04:09,	3.59it/s]			
3%	130/150	5.03G	0.6819	0.5376	0.9334	23	640:
		26/920	[00:06<04:02,	3.68it/s]			
3%	130/150	5.03G	0.6912	0.5497	0.9376	21	640:
		26/920	[00:07<04:02,	3.68it/s]			
3%	130/150	5.03G	0.6912	0.5497	0.9376	21	640:
		27/920	[00:07<03:59,	3.73it/s]			
3%	130/150	5.03G	0.6953	0.5507	0.9387	22	640:
		27/920	[00:07<03:59,	3.73it/s]			
3%	130/150	5.03G	0.6953	0.5507	0.9387	22	640:
		28/920	[00:07<03:56,	3.77it/s]			
3%	130/150	5.03G	0.6888	0.5426	0.9376	8	640:
		28/920	[00:07<03:56,	3.77it/s]			
3%	130/150	5.03G	0.6888	0.5426	0.9376	8	640:
		29/920	[00:07<03:52,	3.83it/s]			
3%	130/150	5.03G	0.6844	0.5385	0.9369	19	640:
		29/920	[00:07<03:52,	3.83it/s]			
3%	130/150	5.03G	0.6844	0.5385	0.9369	19	640:
		30/920	[00:07<03:48,	3.89it/s]			
3%	130/150	5.03G	0.6893	0.5416	0.9369	25	640:
		30/920	[00:08<03:48,	3.89it/s]			
3%	130/150	5.03G	0.6893	0.5416	0.9369	25	640:
		31/920	[00:08<03:46,	3.93it/s]			
3%	130/150	5.03G	0.6868	0.5373	0.9387	20	640:
		31/920	[00:08<03:46,	3.93it/s]			
3%	130/150	5.03G	0.6868	0.5373	0.9387	20	640:
		32/920	[00:08<03:46,	3.91it/s]			

3%	130/150	5.03G	0.6861	0.5334	0.9375	21	640:
	32/920	[00:08<03:46,	3.91it/s]				
4%	130/150	5.03G	0.6861	0.5334	0.9375	21	640:
	33/920	[00:08<03:58,	3.72it/s]				
4%	130/150	5.03G	0.6875	0.5376	0.9356	14	640:
	33/920	[00:08<03:58,	3.72it/s]				
4%	130/150	5.03G	0.6875	0.5376	0.9356	14	640:
	34/920	[00:08<03:53,	3.79it/s]				
4%	130/150	5.03G	0.6893	0.5398	0.9372	17	640:
	34/920	[00:09<03:53,	3.79it/s]				
4%	130/150	5.03G	0.6893	0.5398	0.9372	17	640:
	35/920	[00:09<03:51,	3.82it/s]				
4%	130/150	5.03G	0.6849	0.538	0.9371	16	640:
	35/920	[00:09<03:51,	3.82it/s]				
4%	130/150	5.03G	0.6849	0.538	0.9371	16	640:
	36/920	[00:09<03:50,	3.84it/s]				
4%	130/150	5.03G	0.68	0.5388	0.937	21	640:
	36/920	[00:09<03:50,	3.84it/s]				
4%	130/150	5.03G	0.68	0.5388	0.937	21	640:
	37/920	[00:09<03:49,	3.84it/s]				
4%	130/150	5.03G	0.6835	0.5391	0.9373	15	640:
	37/920	[00:09<03:49,	3.84it/s]				
4%	130/150	5.03G	0.6835	0.5391	0.9373	15	640:
	38/920	[00:09<03:48,	3.86it/s]				
4%	130/150	5.03G	0.6875	0.5377	0.9391	16	640:
	38/920	[00:10<03:48,	3.86it/s]				
4%	130/150	5.03G	0.6875	0.5377	0.9391	16	640:
	39/920	[00:10<03:47,	3.88it/s]				
4%	130/150	5.03G	0.6894	0.5378	0.9391	7	640:
	39/920	[00:10<03:47,	3.88it/s]				
4%	130/150	5.03G	0.6894	0.5378	0.9391	7	640:
	40/920	[00:10<03:45,	3.90it/s]				
4%	130/150	5.03G	0.6936	0.5464	0.9413	21	640:
	40/920	[00:10<03:45,	3.90it/s]				
4%	130/150	5.03G	0.6936	0.5464	0.9413	21	640:
	41/920	[00:10<03:55,	3.74it/s]				
4%	130/150	5.03G	0.6984	0.5509	0.9424	13	640:
	41/920	[00:11<03:55,	3.74it/s]				

5%	130/150	5.03G	0.6984	0.5509	0.9424	13	640:
		42/920	[00:11<03:49,	3.83it/s]			
5%	130/150	5.03G	0.6978	0.5536	0.9401	17	640:
		42/920	[00:11<03:49,	3.83it/s]			
5%	130/150	5.03G	0.6978	0.5536	0.9401	17	640:
		43/920	[00:11<03:46,	3.87it/s]			
5%	130/150	5.03G	0.6993	0.5535	0.9396	20	640:
		43/920	[00:11<03:46,	3.87it/s]			
5%	130/150	5.03G	0.6993	0.5535	0.9396	20	640:
		44/920	[00:11<03:44,	3.91it/s]			
5%	130/150	5.03G	0.6993	0.5556	0.9416	21	640:
		44/920	[00:11<03:44,	3.91it/s]			
5%	130/150	5.03G	0.6993	0.5556	0.9416	21	640:
		45/920	[00:11<03:43,	3.91it/s]			
5%	130/150	5.03G	0.7017	0.563	0.9407	15	640:
		45/920	[00:12<03:43,	3.91it/s]			
5%	130/150	5.03G	0.7017	0.563	0.9407	15	640:
		46/920	[00:12<03:41,	3.94it/s]			
5%	130/150	5.03G	0.7057	0.5673	0.9414	28	640:
		46/920	[00:12<03:41,	3.94it/s]			
5%	130/150	5.03G	0.7057	0.5673	0.9414	28	640:
		47/920	[00:12<03:40,	3.96it/s]			
5%	130/150	5.03G	0.7037	0.5634	0.942	10	640:
		47/920	[00:12<03:40,	3.96it/s]			
5%	130/150	5.03G	0.7037	0.5634	0.942	10	640:
		48/920	[00:12<03:40,	3.95it/s]			
5%	130/150	5.03G	0.7021	0.5612	0.9416	36	640:
		48/920	[00:12<03:40,	3.95it/s]			
5%	130/150	5.03G	0.7021	0.5612	0.9416	36	640:
		49/920	[00:12<03:47,	3.83it/s]			
5%	130/150	5.03G	0.7046	0.5605	0.9414	22	640:
		49/920	[00:13<03:47,	3.83it/s]			
5%	130/150	5.03G	0.7046	0.5605	0.9414	22	640:
		50/920	[00:13<03:43,	3.89it/s]			
5%	130/150	5.03G	0.7011	0.5576	0.9394	11	640:
		50/920	[00:13<03:43,	3.89it/s]			
6%	130/150	5.03G	0.7011	0.5576	0.9394	11	640:
		51/920	[00:13<03:42,	3.90it/s]			

6%	130/150	5.03G	0.7007	0.5591	0.9384	20	640:
		51/920	[00:13<03:42,	3.90it/s]			
6%	130/150	5.03G	0.7007	0.5591	0.9384	20	640:
		52/920	[00:13<03:41,	3.92it/s]			
6%	130/150	5.03G	0.7016	0.5633	0.9419	35	640:
		52/920	[00:13<03:41,	3.92it/s]			
6%	130/150	5.03G	0.7016	0.5633	0.9419	35	640:
		53/920	[00:13<03:39,	3.94it/s]			
6%	130/150	5.03G	0.7045	0.5654	0.9441	33	640:
		53/920	[00:14<03:39,	3.94it/s]			
6%	130/150	5.03G	0.7045	0.5654	0.9441	33	640:
		54/920	[00:14<03:38,	3.96it/s]			
6%	130/150	5.03G	0.7042	0.5654	0.9439	18	640:
		54/920	[00:14<03:38,	3.96it/s]			
6%	130/150	5.03G	0.7042	0.5654	0.9439	18	640:
		55/920	[00:14<03:37,	3.97it/s]			
6%	130/150	5.03G	0.7055	0.563	0.9433	12	640:
		55/920	[00:14<03:37,	3.97it/s]			
6%	130/150	5.03G	0.7055	0.563	0.9433	12	640:
		56/920	[00:14<03:38,	3.96it/s]			
6%	130/150	5.03G	0.7052	0.5645	0.9423	24	640:
		56/920	[00:14<03:38,	3.96it/s]			
6%	130/150	5.03G	0.7052	0.5645	0.9423	24	640:
		57/920	[00:14<03:44,	3.84it/s]			
6%	130/150	5.03G	0.7073	0.565	0.9431	14	640:
		57/920	[00:15<03:44,	3.84it/s]			
6%	130/150	5.03G	0.7073	0.565	0.9431	14	640:
		58/920	[00:15<03:42,	3.88it/s]			
6%	130/150	5.03G	0.7052	0.5638	0.9412	17	640:
		58/920	[00:15<03:42,	3.88it/s]			
6%	130/150	5.03G	0.7052	0.5638	0.9412	17	640:
		59/920	[00:15<03:41,	3.89it/s]			
6%	130/150	5.03G	0.7038	0.5618	0.9401	14	640:
		59/920	[00:15<03:41,	3.89it/s]			
7%	130/150	5.03G	0.7038	0.5618	0.9401	14	640:
		60/920	[00:15<03:38,	3.93it/s]			
7%	130/150	5.03G	0.7051	0.5663	0.9434	36	640:
		60/920	[00:15<03:38,	3.93it/s]			

7%	130/150	5.03G	0.7051	0.5663	0.9434	36	640:
		61/920	[00:15<03:38,	3.93it/s]			
7%	130/150	5.03G	0.7065	0.5669	0.9432	17	640:
		61/920	[00:16<03:38,	3.93it/s]			
7%	130/150	5.03G	0.7065	0.5669	0.9432	17	640:
		62/920	[00:16<03:38,	3.93it/s]			
7%	130/150	5.03G	0.7035	0.5664	0.9425	11	640:
		62/920	[00:16<03:38,	3.93it/s]			
7%	130/150	5.03G	0.7035	0.5664	0.9425	11	640:
		63/920	[00:16<03:37,	3.94it/s]			
7%	130/150	5.03G	0.6987	0.5622	0.9408	10	640:
		63/920	[00:16<03:37,	3.94it/s]			
7%	130/150	5.03G	0.6987	0.5622	0.9408	10	640:
		64/920	[00:16<03:36,	3.95it/s]			
7%	130/150	5.03G	0.6959	0.5594	0.9388	13	640:
		64/920	[00:16<03:36,	3.95it/s]			
7%	130/150	5.03G	0.6959	0.5594	0.9388	13	640:
		65/920	[00:16<03:44,	3.82it/s]			
7%	130/150	5.03G	0.6973	0.5606	0.9384	21	640:
		65/920	[00:17<03:44,	3.82it/s]			
7%	130/150	5.03G	0.6973	0.5606	0.9384	21	640:
		66/920	[00:17<03:39,	3.88it/s]			
7%	130/150	5.03G	0.6996	0.5629	0.9385	29	640:
		66/920	[00:17<03:39,	3.88it/s]			
7%	130/150	5.03G	0.6996	0.5629	0.9385	29	640:
		67/920	[00:17<03:38,	3.91it/s]			
7%	130/150	5.03G	0.6992	0.5632	0.9377	23	640:
		67/920	[00:17<03:38,	3.91it/s]			
7%	130/150	5.03G	0.6992	0.5632	0.9377	23	640:
		68/920	[00:17<03:36,	3.94it/s]			
7%	130/150	5.03G	0.697	0.5641	0.9372	19	640:
		68/920	[00:17<03:36,	3.94it/s]			
8%	130/150	5.03G	0.697	0.5641	0.9372	19	640:
		69/920	[00:17<03:35,	3.95it/s]			
8%	130/150	5.03G	0.6972	0.5658	0.9386	27	640:
		69/920	[00:18<03:35,	3.95it/s]			
8%	130/150	5.03G	0.6972	0.5658	0.9386	27	640:
		70/920	[00:18<03:34,	3.97it/s]			

8%	130/150	5.03G	0.6991	0.5684	0.9403	17	640:
		70/920	[00:18<03:34,	3.97it/s]			
8%	130/150	5.03G	0.6991	0.5684	0.9403	17	640:
		71/920	[00:18<03:34,	3.96it/s]			
8%	130/150	5.03G	0.6959	0.5667	0.9392	10	640:
		71/920	[00:18<03:34,	3.96it/s]			
8%	130/150	5.03G	0.6959	0.5667	0.9392	10	640:
		72/920	[00:18<03:34,	3.96it/s]			
8%	130/150	5.03G	0.6945	0.5662	0.9385	8	640:
		72/920	[00:18<03:34,	3.96it/s]			
8%	130/150	5.03G	0.6945	0.5662	0.9385	8	640:
		73/920	[00:18<03:41,	3.82it/s]			
8%	130/150	5.03G	0.6911	0.5642	0.9374	5	640:
		73/920	[00:19<03:41,	3.82it/s]			
8%	130/150	5.03G	0.6911	0.5642	0.9374	5	640:
		74/920	[00:19<03:38,	3.88it/s]			
8%	130/150	5.03G	0.691	0.5648	0.9379	18	640:
		74/920	[00:19<03:38,	3.88it/s]			
8%	130/150	5.03G	0.691	0.5648	0.9379	18	640:
		75/920	[00:19<03:37,	3.89it/s]			
8%	130/150	5.03G	0.693	0.5715	0.9377	24	640:
		75/920	[00:19<03:37,	3.89it/s]			
8%	130/150	5.03G	0.693	0.5715	0.9377	24	640:
		76/920	[00:19<03:36,	3.90it/s]			
8%	130/150	5.03G	0.6976	0.5724	0.9444	17	640:
		76/920	[00:19<03:36,	3.90it/s]			
8%	130/150	5.03G	0.6976	0.5724	0.9444	17	640:
		77/920	[00:19<03:35,	3.92it/s]			
8%	130/150	5.03G	0.6969	0.571	0.9443	22	640:
		77/920	[00:20<03:35,	3.92it/s]			
8%	130/150	5.03G	0.6969	0.571	0.9443	22	640:
		78/920	[00:20<03:33,	3.94it/s]			
8%	130/150	5.03G	0.6969	0.5741	0.9444	20	640:
		78/920	[00:20<03:33,	3.94it/s]			
9%	130/150	5.03G	0.6969	0.5741	0.9444	20	640:
		79/920	[00:20<03:33,	3.94it/s]			
9%	130/150	5.03G	0.6957	0.5738	0.9455	15	640:
		79/920	[00:20<03:33,	3.94it/s]			

9%	130/150	5.03G	0.6957	0.5738	0.9455	15	640:
		80/920	[00:20<03:32,	3.95it/s]			
9%	130/150	5.03G	0.6963	0.5739	0.9449	23	640:
		80/920	[00:20<03:32,	3.95it/s]			
9%	130/150	5.03G	0.6963	0.5739	0.9449	23	640:
		81/920	[00:20<03:39,	3.82it/s]			
9%	130/150	5.03G	0.6948	0.5727	0.9448	7	640:
		81/920	[00:21<03:39,	3.82it/s]			
9%	130/150	5.03G	0.6948	0.5727	0.9448	7	640:
		82/920	[00:21<03:37,	3.85it/s]			
9%	130/150	5.03G	0.6965	0.5728	0.9451	22	640:
		82/920	[00:21<03:37,	3.85it/s]			
9%	130/150	5.03G	0.6965	0.5728	0.9451	22	640:
		83/920	[00:21<03:37,	3.85it/s]			
9%	130/150	5.03G	0.6954	0.5729	0.9447	14	640:
		83/920	[00:21<03:37,	3.85it/s]			
9%	130/150	5.03G	0.6954	0.5729	0.9447	14	640:
		84/920	[00:21<03:34,	3.90it/s]			
9%	130/150	5.03G	0.6949	0.5715	0.9457	13	640:
		84/920	[00:21<03:34,	3.90it/s]			
9%	130/150	5.03G	0.6949	0.5715	0.9457	13	640:
		85/920	[00:21<03:32,	3.93it/s]			
9%	130/150	5.03G	0.6967	0.5724	0.9456	19	640:
		85/920	[00:22<03:32,	3.93it/s]			
9%	130/150	5.03G	0.6967	0.5724	0.9456	19	640:
		86/920	[00:22<03:32,	3.92it/s]			
9%	130/150	5.03G	0.6944	0.5703	0.9447	14	640:
		86/920	[00:22<03:32,	3.92it/s]			
9%	130/150	5.03G	0.6944	0.5703	0.9447	14	640:
		87/920	[00:22<03:31,	3.95it/s]			
9%	130/150	5.03G	0.694	0.5705	0.9447	11	640:
		87/920	[00:22<03:31,	3.95it/s]			
10%	130/150	5.03G	0.694	0.5705	0.9447	11	640:
		88/920	[00:22<03:29,	3.97it/s]			
10%	130/150	5.03G	0.6924	0.5688	0.944	13	640:
		88/920	[00:23<03:29,	3.97it/s]			
10%	130/150	5.03G	0.6924	0.5688	0.944	13	640:
		89/920	[00:23<03:37,	3.83it/s]			

10%	130/150	5.03G	0.6931	0.5693	0.9453	24	640:
		89/920	[00:23<03:37,	3.83it/s]			
10%	130/150	5.03G	0.6931	0.5693	0.9453	24	640:
		90/920	[00:23<03:33,	3.89it/s]			
10%	130/150	5.03G	0.692	0.5678	0.9443	15	640:
		90/920	[00:23<03:33,	3.89it/s]			
10%	130/150	5.03G	0.692	0.5678	0.9443	15	640:
		91/920	[00:23<03:31,	3.91it/s]			
10%	130/150	5.03G	0.6932	0.5684	0.9435	27	640:
		91/920	[00:23<03:31,	3.91it/s]			
10%	130/150	5.03G	0.6932	0.5684	0.9435	27	640:
		92/920	[00:23<03:30,	3.94it/s]			
10%	130/150	5.03G	0.6928	0.5684	0.943	15	640:
		92/920	[00:24<03:30,	3.94it/s]			
10%	130/150	5.03G	0.6928	0.5684	0.943	15	640:
		93/920	[00:24<03:30,	3.93it/s]			
10%	130/150	5.03G	0.6948	0.5699	0.9434	18	640:
		93/920	[00:24<03:30,	3.93it/s]			
10%	130/150	5.03G	0.6948	0.5699	0.9434	18	640:
		94/920	[00:24<03:29,	3.95it/s]			
10%	130/150	5.03G	0.6937	0.5679	0.9429	8	640:
		94/920	[00:24<03:29,	3.95it/s]			
10%	130/150	5.03G	0.6937	0.5679	0.9429	8	640:
		95/920	[00:24<03:28,	3.96it/s]			
10%	130/150	5.03G	0.6957	0.568	0.9424	19	640:
		95/920	[00:24<03:28,	3.96it/s]			
10%	130/150	5.03G	0.6957	0.568	0.9424	19	640:
		96/920	[00:24<03:28,	3.95it/s]			
10%	130/150	5.03G	0.695	0.5672	0.9421	9	640:
		96/920	[00:25<03:28,	3.95it/s]			
11%	130/150	5.03G	0.695	0.5672	0.9421	9	640:
		97/920	[00:25<03:34,	3.84it/s]			
11%	130/150	5.03G	0.6977	0.5682	0.9427	14	640:
		97/920	[00:25<03:34,	3.84it/s]			
11%	130/150	5.03G	0.6977	0.5682	0.9427	14	640:
		98/920	[00:25<03:31,	3.89it/s]			
11%	130/150	5.03G	0.698	0.5677	0.9432	18	640:
		98/920	[00:25<03:31,	3.89it/s]			

11%	130/150	5.03G	0.698	0.5677	0.9432	18	640:
		99/920	[00:25<03:29,	3.93it/s]			
11%	130/150	5.03G	0.6949	0.5652	0.943	10	640:
		99/920	[00:25<03:29,	3.93it/s]			
11%	130/150	5.03G	0.6949	0.5652	0.943	10	640:
		100/920	[00:25<03:28,	3.94it/s]			
11%	130/150	5.03G	0.6965	0.567	0.9445	21	640:
		100/920	[00:26<03:28,	3.94it/s]			
11%	130/150	5.03G	0.6965	0.567	0.9445	21	640:
		101/920	[00:26<03:27,	3.94it/s]			
11%	130/150	5.03G	0.6965	0.5678	0.9443	25	640:
		101/920	[00:26<03:27,	3.94it/s]			
11%	130/150	5.03G	0.6965	0.5678	0.9443	25	640:
		102/920	[00:26<03:26,	3.96it/s]			
11%	130/150	5.03G	0.6963	0.5683	0.944	17	640:
		102/920	[00:26<03:26,	3.96it/s]			
11%	130/150	5.03G	0.6963	0.5683	0.944	17	640:
		103/920	[00:26<03:25,	3.97it/s]			
11%	130/150	5.03G	0.6994	0.5703	0.9439	18	640:
		103/920	[00:26<03:25,	3.97it/s]			
11%	130/150	5.03G	0.6994	0.5703	0.9439	18	640:
		104/920	[00:26<03:26,	3.96it/s]			
11%	130/150	5.03G	0.7009	0.5703	0.9445	20	640:
		104/920	[00:27<03:26,	3.96it/s]			
11%	130/150	5.03G	0.7009	0.5703	0.9445	20	640:
		105/920	[00:27<03:33,	3.82it/s]			
11%	130/150	5.03G	0.7022	0.5708	0.9436	22	640:
		105/920	[00:27<03:33,	3.82it/s]			
12%	130/150	5.03G	0.7022	0.5708	0.9436	22	640:
		106/920	[00:27<03:29,	3.88it/s]			
12%	130/150	5.03G	0.7022	0.5694	0.9431	12	640:
		106/920	[00:27<03:29,	3.88it/s]			
12%	130/150	5.03G	0.7022	0.5694	0.9431	12	640:
		107/920	[00:27<03:27,	3.92it/s]			
12%	130/150	5.03G	0.7044	0.5695	0.9425	20	640:
		107/920	[00:27<03:27,	3.92it/s]			
12%	130/150	5.03G	0.7044	0.5695	0.9425	20	640:
		108/920	[00:27<03:26,	3.93it/s]			

12%	130/150	5.03G	0.7058	0.5703	0.9428	32	640:
		108/920	[00:28<03:26,	3.93it/s]			
12%	130/150	5.03G	0.7058	0.5703	0.9428	32	640:
		109/920	[00:28<03:25,	3.94it/s]			
12%	130/150	5.03G	0.7042	0.5684	0.9422	12	640:
		109/920	[00:28<03:25,	3.94it/s]			
12%	130/150	5.03G	0.7042	0.5684	0.9422	12	640:
		110/920	[00:28<03:25,	3.94it/s]			
12%	130/150	5.03G	0.7042	0.5679	0.9422	12	640:
		110/920	[00:28<03:25,	3.94it/s]			
12%	130/150	5.03G	0.7042	0.5679	0.9422	12	640:
		111/920	[00:28<03:24,	3.96it/s]			
12%	130/150	5.03G	0.704	0.5673	0.9419	17	640:
		111/920	[00:28<03:24,	3.96it/s]			
12%	130/150	5.03G	0.704	0.5673	0.9419	17	640:
		112/920	[00:28<03:23,	3.98it/s]			
12%	130/150	5.03G	0.7016	0.5663	0.9414	13	640:
		112/920	[00:29<03:23,	3.98it/s]			
12%	130/150	5.03G	0.7016	0.5663	0.9414	13	640:
		113/920	[00:29<03:30,	3.83it/s]			
12%	130/150	5.03G	0.701	0.5678	0.9407	16	640:
		113/920	[00:29<03:30,	3.83it/s]			
12%	130/150	5.03G	0.701	0.5678	0.9407	16	640:
		114/920	[00:29<03:28,	3.87it/s]			
12%	130/150	5.03G	0.7022	0.5691	0.9407	12	640:
		114/920	[00:29<03:28,	3.87it/s]			
12%	130/150	5.03G	0.7022	0.5691	0.9407	12	640:
		115/920	[00:29<03:25,	3.91it/s]			
12%	130/150	5.03G	0.7041	0.5694	0.9408	22	640:
		115/920	[00:29<03:25,	3.91it/s]			
13%	130/150	5.03G	0.7041	0.5694	0.9408	22	640:
		116/920	[00:29<03:24,	3.94it/s]			
13%	130/150	5.03G	0.7037	0.5697	0.941	10	640:
		116/920	[00:30<03:24,	3.94it/s]			
13%	130/150	5.03G	0.7037	0.5697	0.941	10	640:
		117/920	[00:30<03:23,	3.94it/s]			
13%	130/150	5.03G	0.7053	0.5715	0.9418	16	640:
		117/920	[00:30<03:23,	3.94it/s]			

13%	130/150	5.03G	0.7053	0.5715	0.9418	16	640:
		118/920	[00:30<03:23,	3.94it/s]			
13%	130/150	5.03G	0.7058	0.5717	0.9417	20	640:
		118/920	[00:30<03:23,	3.94it/s]			
13%	130/150	5.03G	0.7058	0.5717	0.9417	20	640:
		119/920	[00:30<03:22,	3.96it/s]			
13%	130/150	5.03G	0.7049	0.5712	0.9417	17	640:
		119/920	[00:30<03:22,	3.96it/s]			
13%	130/150	5.03G	0.7049	0.5712	0.9417	17	640:
		120/920	[00:30<03:22,	3.96it/s]			
13%	130/150	5.03G	0.7055	0.5714	0.9435	9	640:
		120/920	[00:31<03:22,	3.96it/s]			
13%	130/150	5.03G	0.7055	0.5714	0.9435	9	640:
		121/920	[00:31<03:27,	3.86it/s]			
13%	130/150	5.03G	0.7058	0.5713	0.9439	18	640:
		121/920	[00:31<03:27,	3.86it/s]			
13%	130/150	5.03G	0.7058	0.5713	0.9439	18	640:
		122/920	[00:31<03:23,	3.91it/s]			
13%	130/150	5.03G	0.7058	0.5714	0.9446	15	640:
		122/920	[00:31<03:23,	3.91it/s]			
13%	130/150	5.03G	0.7058	0.5714	0.9446	15	640:
		123/920	[00:31<03:23,	3.92it/s]			
13%	130/150	5.03G	0.7046	0.5716	0.9443	10	640:
		123/920	[00:31<03:23,	3.92it/s]			
13%	130/150	5.03G	0.7046	0.5716	0.9443	10	640:
		124/920	[00:31<03:21,	3.96it/s]			
13%	130/150	5.03G	0.7044	0.5718	0.9452	13	640:
		124/920	[00:32<03:21,	3.96it/s]			
14%	130/150	5.03G	0.7044	0.5718	0.9452	13	640:
		125/920	[00:32<03:20,	3.96it/s]			
14%	130/150	5.03G	0.7059	0.5734	0.9464	14	640:
		125/920	[00:32<03:20,	3.96it/s]			
14%	130/150	5.03G	0.7059	0.5734	0.9464	14	640:
		126/920	[00:32<03:20,	3.95it/s]			
14%	130/150	5.03G	0.7055	0.5725	0.946	16	640:
		126/920	[00:32<03:20,	3.95it/s]			
14%	130/150	5.03G	0.7055	0.5725	0.946	16	640:
		127/920	[00:32<03:20,	3.95it/s]			

14%	130/150	5.03G	0.7055	0.5725	0.9463	11	640:
		127/920	[00:32<03:20,	3.95it/s]			
14%	130/150	5.03G	0.7055	0.5725	0.9463	11	640:
		128/920	[00:32<03:19,	3.97it/s]			
14%	130/150	5.03G	0.7052	0.5728	0.9468	18	640:
		128/920	[00:33<03:19,	3.97it/s]			
14%	130/150	5.03G	0.7052	0.5728	0.9468	18	640:
		129/920	[00:33<03:25,	3.85it/s]			
14%	130/150	5.03G	0.7064	0.5737	0.9477	27	640:
		129/920	[00:33<03:25,	3.85it/s]			
14%	130/150	5.03G	0.7064	0.5737	0.9477	27	640:
		130/920	[00:33<03:23,	3.89it/s]			
14%	130/150	5.03G	0.7056	0.5734	0.9477	22	640:
		130/920	[00:33<03:23,	3.89it/s]			
14%	130/150	5.03G	0.7056	0.5734	0.9477	22	640:
		131/920	[00:33<03:21,	3.92it/s]			
14%	130/150	5.03G	0.7044	0.5725	0.9477	10	640:
		131/920	[00:33<03:21,	3.92it/s]			
14%	130/150	5.03G	0.7044	0.5725	0.9477	10	640:
		132/920	[00:33<03:20,	3.93it/s]			
14%	130/150	5.03G	0.707	0.5732	0.9499	19	640:
		132/920	[00:34<03:20,	3.93it/s]			
14%	130/150	5.03G	0.707	0.5732	0.9499	19	640:
		133/920	[00:34<03:20,	3.93it/s]			
14%	130/150	5.03G	0.7085	0.5738	0.9499	27	640:
		133/920	[00:34<03:20,	3.93it/s]			
15%	130/150	5.03G	0.7085	0.5738	0.9499	27	640:
		134/920	[00:34<03:19,	3.94it/s]			
15%	130/150	5.03G	0.7063	0.573	0.9492	11	640:
		134/920	[00:34<03:19,	3.94it/s]			
15%	130/150	5.03G	0.7063	0.573	0.9492	11	640:
		135/920	[00:34<03:19,	3.94it/s]			
15%	130/150	5.03G	0.7072	0.575	0.9494	14	640:
		135/920	[00:34<03:19,	3.94it/s]			
15%	130/150	5.03G	0.7072	0.575	0.9494	14	640:
		136/920	[00:34<03:18,	3.95it/s]			
15%	130/150	5.03G	0.7074	0.5766	0.95	17	640:
		136/920	[00:35<03:18,	3.95it/s]			

15%	130/150	5.03G	0.7074	0.5766	0.95	17	640:
		137/920	[00:35<03:25,	3.82it/s]			
15%	130/150	5.03G	0.707	0.5761	0.9496	13	640:
		137/920	[00:35<03:25,	3.82it/s]			
15%	130/150	5.03G	0.707	0.5761	0.9496	13	640:
		138/920	[00:35<03:20,	3.89it/s]			
15%	130/150	5.03G	0.7069	0.5749	0.9495	15	640:
		138/920	[00:35<03:20,	3.89it/s]			
15%	130/150	5.03G	0.7069	0.5749	0.9495	15	640:
		139/920	[00:35<03:19,	3.92it/s]			
15%	130/150	5.03G	0.7068	0.5745	0.9486	22	640:
		139/920	[00:36<03:19,	3.92it/s]			
15%	130/150	5.03G	0.7068	0.5745	0.9486	22	640:
		140/920	[00:36<03:18,	3.93it/s]			
15%	130/150	5.03G	0.7061	0.5735	0.9484	16	640:
		140/920	[00:36<03:18,	3.93it/s]			
15%	130/150	5.03G	0.7061	0.5735	0.9484	16	640:
		141/920	[00:36<03:16,	3.96it/s]			
15%	130/150	5.03G	0.7064	0.5746	0.9481	28	640:
		141/920	[00:36<03:16,	3.96it/s]			
15%	130/150	5.03G	0.7064	0.5746	0.9481	28	640:
		142/920	[00:36<03:17,	3.95it/s]			
15%	130/150	5.03G	0.7059	0.5735	0.949	10	640:
		142/920	[00:36<03:17,	3.95it/s]			
16%	130/150	5.03G	0.7059	0.5735	0.949	10	640:
		143/920	[00:36<03:15,	3.97it/s]			
16%	130/150	5.03G	0.7069	0.5753	0.9487	23	640:
		143/920	[00:37<03:15,	3.97it/s]			
16%	130/150	5.03G	0.7069	0.5753	0.9487	23	640:
		144/920	[00:37<03:15,	3.96it/s]			
16%	130/150	5.03G	0.708	0.5766	0.9487	27	640:
		144/920	[00:37<03:15,	3.96it/s]			
16%	130/150	5.03G	0.708	0.5766	0.9487	27	640:
		145/920	[00:37<03:21,	3.84it/s]			
16%	130/150	5.03G	0.7049	0.5745	0.9484	7	640:
		145/920	[00:37<03:21,	3.84it/s]			
16%	130/150	5.03G	0.7049	0.5745	0.9484	7	640:
		146/920	[00:37<03:19,	3.89it/s]			

16%	130/150	5.03G	0.7042	0.5751	0.9479	17	640:
		146/920	[00:37<03:19,	3.89it/s]			
16%	130/150	5.03G	0.7042	0.5751	0.9479	17	640:
		147/920	[00:37<03:17,	3.91it/s]			
16%	130/150	5.03G	0.7038	0.5747	0.9476	27	640:
		147/920	[00:38<03:17,	3.91it/s]			
16%	130/150	5.03G	0.7038	0.5747	0.9476	27	640:
		148/920	[00:38<03:16,	3.92it/s]			
16%	130/150	5.03G	0.7033	0.5739	0.9473	13	640:
		148/920	[00:38<03:16,	3.92it/s]			
16%	130/150	5.03G	0.7033	0.5739	0.9473	13	640:
		149/920	[00:38<03:35,	3.58it/s]			
16%	130/150	5.03G	0.7038	0.5735	0.9474	15	640:
		149/920	[00:38<03:35,	3.58it/s]			
16%	130/150	5.03G	0.7038	0.5735	0.9474	15	640:
		150/920	[00:38<03:33,	3.61it/s]			
16%	130/150	5.03G	0.7037	0.573	0.9474	18	640:
		150/920	[00:38<03:33,	3.61it/s]			
16%	130/150	5.03G	0.7037	0.573	0.9474	18	640:
		151/920	[00:38<03:27,	3.70it/s]			
16%	130/150	5.03G	0.7046	0.5727	0.9477	16	640:
		151/920	[00:39<03:27,	3.70it/s]			
17%	130/150	5.03G	0.7046	0.5727	0.9477	16	640:
		152/920	[00:39<03:23,	3.77it/s]			
17%	130/150	5.03G	0.7055	0.5729	0.9489	19	640:
		152/920	[00:39<03:23,	3.77it/s]			
17%	130/150	5.03G	0.7055	0.5729	0.9489	19	640:
		153/920	[00:39<03:26,	3.72it/s]			
17%	130/150	5.03G	0.705	0.5729	0.9485	17	640:
		153/920	[00:39<03:26,	3.72it/s]			
17%	130/150	5.03G	0.705	0.5729	0.9485	17	640:
		154/920	[00:39<03:20,	3.81it/s]			
17%	130/150	5.03G	0.706	0.5739	0.9503	12	640:
		154/920	[00:39<03:20,	3.81it/s]			
17%	130/150	5.03G	0.706	0.5739	0.9503	12	640:
		155/920	[00:39<03:17,	3.87it/s]			
17%	130/150	5.03G	0.706	0.5731	0.9503	12	640:
		155/920	[00:40<03:17,	3.87it/s]			

17%	130/150	5.03G	0.706	0.5731	0.9503	12	640:
		156/920	[00:40<03:16,	3.89it/s]			
17%	130/150	5.03G	0.7055	0.572	0.9509	16	640:
		156/920	[00:40<03:16,	3.89it/s]			
17%	130/150	5.03G	0.7055	0.572	0.9509	16	640:
		157/920	[00:40<03:15,	3.90it/s]			
17%	130/150	5.03G	0.7051	0.5718	0.9515	16	640:
		157/920	[00:40<03:15,	3.90it/s]			
17%	130/150	5.03G	0.7051	0.5718	0.9515	16	640:
		158/920	[00:40<03:14,	3.91it/s]			
17%	130/150	5.03G	0.7055	0.5712	0.9514	14	640:
		158/920	[00:40<03:14,	3.91it/s]			
17%	130/150	5.03G	0.7055	0.5712	0.9514	14	640:
		159/920	[00:40<03:14,	3.92it/s]			
17%	130/150	5.03G	0.706	0.5709	0.9513	16	640:
		159/920	[00:41<03:14,	3.92it/s]			
17%	130/150	5.03G	0.706	0.5709	0.9513	16	640:
		160/920	[00:41<03:12,	3.95it/s]			
17%	130/150	5.03G	0.7047	0.5704	0.9506	14	640:
		160/920	[00:41<03:12,	3.95it/s]			
18%	130/150	5.03G	0.7047	0.5704	0.9506	14	640:
		161/920	[00:41<03:18,	3.83it/s]			
18%	130/150	5.03G	0.704	0.5697	0.95	13	640:
		161/920	[00:41<03:18,	3.83it/s]			
18%	130/150	5.03G	0.704	0.5697	0.95	13	640:
		162/920	[00:41<03:15,	3.87it/s]			
18%	130/150	5.03G	0.7039	0.5694	0.9501	17	640:
		162/920	[00:42<03:15,	3.87it/s]			
18%	130/150	5.03G	0.7039	0.5694	0.9501	17	640:
		163/920	[00:42<03:15,	3.88it/s]			
18%	130/150	5.03G	0.7046	0.5705	0.9507	14	640:
		163/920	[00:42<03:15,	3.88it/s]			
18%	130/150	5.03G	0.7046	0.5705	0.9507	14	640:
		164/920	[00:42<03:12,	3.92it/s]			
18%	130/150	5.03G	0.7057	0.5705	0.9507	17	640:
		164/920	[00:42<03:12,	3.92it/s]			
18%	130/150	5.03G	0.7057	0.5705	0.9507	17	640:
		165/920	[00:42<03:12,	3.93it/s]			

18%	130/150	5.03G	0.704	0.5697	0.9501	13	640:
		165/920	[00:42<03:12,	3.93it/s]			
18%	130/150	5.03G	0.704	0.5697	0.9501	13	640:
		166/920	[00:42<03:11,	3.94it/s]			
18%	130/150	5.03G	0.7035	0.5703	0.9496	18	640:
		166/920	[00:43<03:11,	3.94it/s]			
18%	130/150	5.03G	0.7035	0.5703	0.9496	18	640:
		167/920	[00:43<03:11,	3.94it/s]			
18%	130/150	5.03G	0.7035	0.5698	0.9498	13	640:
		167/920	[00:43<03:11,	3.94it/s]			
18%	130/150	5.03G	0.7035	0.5698	0.9498	13	640:
		168/920	[00:43<03:11,	3.93it/s]			
18%	130/150	5.03G	0.7047	0.5709	0.9506	25	640:
		168/920	[00:43<03:11,	3.93it/s]			
18%	130/150	5.03G	0.7047	0.5709	0.9506	25	640:
		169/920	[00:43<03:18,	3.79it/s]			
18%	130/150	5.03G	0.7039	0.5709	0.9505	12	640:
		169/920	[00:43<03:18,	3.79it/s]			
18%	130/150	5.03G	0.7039	0.5709	0.9505	12	640:
		170/920	[00:43<03:14,	3.86it/s]			
18%	130/150	5.03G	0.7048	0.5714	0.9513	18	640:
		170/920	[00:44<03:14,	3.86it/s]			
19%	130/150	5.03G	0.7048	0.5714	0.9513	18	640:
		171/920	[00:44<03:12,	3.89it/s]			
19%	130/150	5.03G	0.7049	0.5709	0.9512	14	640:
		171/920	[00:44<03:12,	3.89it/s]			
19%	130/150	5.03G	0.7049	0.5709	0.9512	14	640:
		172/920	[00:44<03:11,	3.91it/s]			
19%	130/150	5.03G	0.7058	0.5714	0.9515	24	640:
		172/920	[00:44<03:11,	3.91it/s]			
19%	130/150	5.03G	0.7058	0.5714	0.9515	24	640:
		173/920	[00:44<03:09,	3.93it/s]			
19%	130/150	5.03G	0.706	0.5708	0.9511	18	640:
		173/920	[00:44<03:09,	3.93it/s]			
19%	130/150	5.03G	0.706	0.5708	0.9511	18	640:
		174/920	[00:44<03:09,	3.95it/s]			
19%	130/150	5.03G	0.707	0.5716	0.9513	31	640:
		174/920	[00:45<03:09,	3.95it/s]			

19%	130/150	5.03G	0.707	0.5716	0.9513	31	640:
		175/920	[00:45<03:08,	3.95it/s]			
19%	130/150	5.03G	0.7073	0.5721	0.9512	18	640:
		175/920	[00:45<03:08,	3.95it/s]			
19%	130/150	5.03G	0.7073	0.5721	0.9512	18	640:
		176/920	[00:45<03:08,	3.95it/s]			
19%	130/150	5.03G	0.7061	0.5711	0.9513	13	640:
		176/920	[00:45<03:08,	3.95it/s]			
19%	130/150	5.03G	0.7061	0.5711	0.9513	13	640:
		177/920	[00:45<03:14,	3.81it/s]			
19%	130/150	5.03G	0.7065	0.5719	0.9515	17	640:
		177/920	[00:45<03:14,	3.81it/s]			
19%	130/150	5.03G	0.7065	0.5719	0.9515	17	640:
		178/920	[00:45<03:12,	3.85it/s]			
19%	130/150	5.03G	0.7058	0.5714	0.9512	14	640:
		178/920	[00:46<03:12,	3.85it/s]			
19%	130/150	5.03G	0.7058	0.5714	0.9512	14	640:
		179/920	[00:46<03:10,	3.89it/s]			
19%	130/150	5.03G	0.7054	0.5715	0.9511	14	640:
		179/920	[00:46<03:10,	3.89it/s]			
20%	130/150	5.03G	0.7054	0.5715	0.9511	14	640:
		180/920	[00:46<03:09,	3.90it/s]			
20%	130/150	5.03G	0.7058	0.572	0.951	28	640:
		180/920	[00:46<03:09,	3.90it/s]			
20%	130/150	5.03G	0.7058	0.572	0.951	28	640:
		181/920	[00:46<03:09,	3.90it/s]			
20%	130/150	5.03G	0.7048	0.5712	0.9502	11	640:
		181/920	[00:46<03:09,	3.90it/s]			
20%	130/150	5.03G	0.7048	0.5712	0.9502	11	640:
		182/920	[00:46<03:07,	3.93it/s]			
20%	130/150	5.03G	0.7067	0.5717	0.9503	19	640:
		182/920	[00:47<03:07,	3.93it/s]			
20%	130/150	5.03G	0.7067	0.5717	0.9503	19	640:
		183/920	[00:47<03:06,	3.94it/s]			
20%	130/150	5.03G	0.7069	0.5717	0.9498	19	640:
		183/920	[00:47<03:06,	3.94it/s]			
20%	130/150	5.03G	0.7069	0.5717	0.9498	19	640:
		184/920	[00:47<03:05,	3.96it/s]			

20%	130/150	5.03G	0.7075	0.5726	0.95	29	640:
		184/920	[00:47<03:05,	3.96it/s]			
20%	130/150	5.03G	0.7075	0.5726	0.95	29	640:
		185/920	[00:47<03:11,	3.83it/s]			
20%	130/150	5.03G	0.709	0.5744	0.9498	22	640:
		185/920	[00:47<03:11,	3.83it/s]			
20%	130/150	5.03G	0.709	0.5744	0.9498	22	640:
		186/920	[00:47<03:09,	3.88it/s]			
20%	130/150	5.03G	0.7089	0.5752	0.9493	13	640:
		186/920	[00:48<03:09,	3.88it/s]			
20%	130/150	5.03G	0.7089	0.5752	0.9493	13	640:
		187/920	[00:48<03:07,	3.91it/s]			
20%	130/150	5.03G	0.7075	0.5741	0.9492	10	640:
		187/920	[00:48<03:07,	3.91it/s]			
20%	130/150	5.03G	0.7075	0.5741	0.9492	10	640:
		188/920	[00:48<03:06,	3.92it/s]			
20%	130/150	5.03G	0.7065	0.5737	0.9493	14	640:
		188/920	[00:48<03:06,	3.92it/s]			
21%	130/150	5.03G	0.7065	0.5737	0.9493	14	640:
		189/920	[00:48<03:06,	3.92it/s]			
21%	130/150	5.03G	0.7059	0.5728	0.9488	14	640:
		189/920	[00:48<03:06,	3.92it/s]			
21%	130/150	5.03G	0.7059	0.5728	0.9488	14	640:
		190/920	[00:48<03:05,	3.93it/s]			
21%	130/150	5.03G	0.7071	0.574	0.9491	18	640:
		190/920	[00:49<03:05,	3.93it/s]			
21%	130/150	5.03G	0.7071	0.574	0.9491	18	640:
		191/920	[00:49<03:04,	3.94it/s]			
21%	130/150	5.03G	0.7072	0.5733	0.9489	19	640:
		191/920	[00:49<03:04,	3.94it/s]			
21%	130/150	5.03G	0.7072	0.5733	0.9489	19	640:
		192/920	[00:49<03:04,	3.96it/s]			
21%	130/150	5.03G	0.7081	0.5733	0.949	22	640:
		192/920	[00:49<03:04,	3.96it/s]			
21%	130/150	5.03G	0.7081	0.5733	0.949	22	640:
		193/920	[00:49<03:09,	3.83it/s]			
21%	130/150	5.03G	0.7076	0.5725	0.9487	9	640:
		193/920	[00:49<03:09,	3.83it/s]			

21%	130/150	5.03G	0.7076	0.5725	0.9487	9	640:
		194/920	[00:49<03:07,	3.88it/s]			
21%	130/150	5.03G	0.7076	0.5739	0.9488	25	640:
		194/920	[00:50<03:07,	3.88it/s]			
21%	130/150	5.03G	0.7076	0.5739	0.9488	25	640:
		195/920	[00:50<03:06,	3.89it/s]			
21%	130/150	5.03G	0.7074	0.5733	0.9485	21	640:
		195/920	[00:50<03:06,	3.89it/s]			
21%	130/150	5.03G	0.7074	0.5733	0.9485	21	640:
		196/920	[00:50<03:04,	3.92it/s]			
21%	130/150	5.03G	0.7072	0.5736	0.9482	20	640:
		196/920	[00:50<03:04,	3.92it/s]			
21%	130/150	5.03G	0.7072	0.5736	0.9482	20	640:
		197/920	[00:50<03:03,	3.94it/s]			
21%	130/150	5.03G	0.7064	0.5727	0.9481	8	640:
		197/920	[00:50<03:03,	3.94it/s]			
22%	130/150	5.03G	0.7064	0.5727	0.9481	8	640:
		198/920	[00:50<03:02,	3.96it/s]			
22%	130/150	5.03G	0.7067	0.5731	0.9486	25	640:
		198/920	[00:51<03:02,	3.96it/s]			
22%	130/150	5.03G	0.7067	0.5731	0.9486	25	640:
		199/920	[00:51<03:01,	3.98it/s]			
22%	130/150	5.03G	0.7054	0.5735	0.9485	14	640:
		199/920	[00:51<03:01,	3.98it/s]			
22%	130/150	5.03G	0.7054	0.5735	0.9485	14	640:
		200/920	[00:51<03:01,	3.98it/s]			
22%	130/150	5.03G	0.7061	0.5731	0.949	17	640:
		200/920	[00:51<03:01,	3.98it/s]			
22%	130/150	5.03G	0.7061	0.5731	0.949	17	640:
		201/920	[00:51<03:06,	3.85it/s]			
22%	130/150	5.03G	0.7068	0.5732	0.9489	24	640:
		201/920	[00:51<03:06,	3.85it/s]			
22%	130/150	5.03G	0.7068	0.5732	0.9489	24	640:
		202/920	[00:51<03:04,	3.90it/s]			
22%	130/150	5.03G	0.7074	0.5737	0.9495	25	640:
		202/920	[00:52<03:04,	3.90it/s]			
22%	130/150	5.03G	0.7074	0.5737	0.9495	25	640:
		203/920	[00:52<03:03,	3.91it/s]			

22%	130/150	5.03G	0.7066	0.5728	0.9495	8	640:
		203/920	[00:52<03:03,	3.91it/s]			
22%	130/150	5.03G	0.7066	0.5728	0.9495	8	640:
		204/920	[00:52<03:01,	3.93it/s]			
22%	130/150	5.03G	0.707	0.573	0.9495	28	640:
		204/920	[00:52<03:01,	3.93it/s]			
22%	130/150	5.03G	0.707	0.573	0.9495	28	640:
		205/920	[00:52<03:01,	3.93it/s]			
22%	130/150	5.03G	0.7076	0.5735	0.9494	21	640:
		205/920	[00:52<03:01,	3.93it/s]			
22%	130/150	5.03G	0.7076	0.5735	0.9494	21	640:
		206/920	[00:52<03:01,	3.94it/s]			
22%	130/150	5.03G	0.7087	0.5754	0.9496	23	640:
		206/920	[00:53<03:01,	3.94it/s]			
22%	130/150	5.03G	0.7087	0.5754	0.9496	23	640:
		207/920	[00:53<03:01,	3.93it/s]			
22%	130/150	5.03G	0.7073	0.5745	0.9494	14	640:
		207/920	[00:53<03:01,	3.93it/s]			
23%	130/150	5.03G	0.7073	0.5745	0.9494	14	640:
		208/920	[00:53<03:00,	3.95it/s]			
23%	130/150	5.03G	0.7073	0.5745	0.9499	16	640:
		208/920	[00:53<03:00,	3.95it/s]			
23%	130/150	5.03G	0.7073	0.5745	0.9499	16	640:
		209/920	[00:53<03:06,	3.81it/s]			
23%	130/150	5.03G	0.7068	0.5743	0.9495	13	640:
		209/920	[00:54<03:06,	3.81it/s]			
23%	130/150	5.03G	0.7068	0.5743	0.9495	13	640:
		210/920	[00:54<03:03,	3.87it/s]			
23%	130/150	5.03G	0.7081	0.5756	0.9496	34	640:
		210/920	[00:54<03:03,	3.87it/s]			
23%	130/150	5.03G	0.7081	0.5756	0.9496	34	640:
		211/920	[00:54<03:02,	3.89it/s]			
23%	130/150	5.03G	0.7081	0.5756	0.9495	15	640:
		211/920	[00:54<03:02,	3.89it/s]			
23%	130/150	5.03G	0.7081	0.5756	0.9495	15	640:
		212/920	[00:54<03:01,	3.89it/s]			
23%	130/150	5.03G	0.7085	0.576	0.9497	20	640:
		212/920	[00:54<03:01,	3.89it/s]			

23%	130/150	5.03G	0.7085	0.576	0.9497	20	640:
		213/920	[00:54<03:00,	3.92it/s]			
23%	130/150	5.03G	0.7088	0.5774	0.9498	12	640:
		213/920	[00:55<03:00,	3.92it/s]			
23%	130/150	5.03G	0.7088	0.5774	0.9498	12	640:
		214/920	[00:55<02:59,	3.94it/s]			
23%	130/150	5.03G	0.7085	0.5772	0.9498	12	640:
		214/920	[00:55<02:59,	3.94it/s]			
23%	130/150	5.03G	0.7085	0.5772	0.9498	12	640:
		215/920	[00:55<02:59,	3.94it/s]			
23%	130/150	5.03G	0.7079	0.5768	0.9491	19	640:
		215/920	[00:55<02:59,	3.94it/s]			
23%	130/150	5.03G	0.7079	0.5768	0.9491	19	640:
		216/920	[00:55<02:58,	3.95it/s]			
23%	130/150	5.03G	0.7075	0.5762	0.9491	10	640:
		216/920	[00:55<02:58,	3.95it/s]			
24%	130/150	5.03G	0.7075	0.5762	0.9491	10	640:
		217/920	[00:55<03:04,	3.81it/s]			
24%	130/150	5.03G	0.7071	0.5759	0.9489	18	640:
		217/920	[00:56<03:04,	3.81it/s]			
24%	130/150	5.03G	0.7071	0.5759	0.9489	18	640:
		218/920	[00:56<03:00,	3.88it/s]			
24%	130/150	5.03G	0.7084	0.5775	0.9494	26	640:
		218/920	[00:56<03:00,	3.88it/s]			
24%	130/150	5.03G	0.7084	0.5775	0.9494	26	640:
		219/920	[00:56<02:59,	3.91it/s]			
24%	130/150	5.03G	0.7086	0.5768	0.9496	13	640:
		219/920	[00:56<02:59,	3.91it/s]			
24%	130/150	5.03G	0.7086	0.5768	0.9496	13	640:
		220/920	[00:56<02:59,	3.91it/s]			
24%	130/150	5.03G	0.709	0.5769	0.9495	29	640:
		220/920	[00:56<02:59,	3.91it/s]			
24%	130/150	5.03G	0.709	0.5769	0.9495	29	640:
		221/920	[00:56<02:58,	3.91it/s]			
24%	130/150	5.03G	0.7089	0.5764	0.9497	14	640:
		221/920	[00:57<02:58,	3.91it/s]			
24%	130/150	5.03G	0.7089	0.5764	0.9497	14	640:
		222/920	[00:57<02:58,	3.92it/s]			

24%	130/150	5.03G	0.7099	0.5767	0.9501	22	640:
		222/920	[00:57<02:58,	3.92it/s]			
24%	130/150	5.03G	0.7099	0.5767	0.9501	22	640:
		223/920	[00:57<02:57,	3.92it/s]			
24%	130/150	5.03G	0.7096	0.5771	0.95	14	640:
		223/920	[00:57<02:57,	3.92it/s]			
24%	130/150	5.03G	0.7096	0.5771	0.95	14	640:
		224/920	[00:57<02:57,	3.93it/s]			
24%	130/150	5.03G	0.7091	0.5777	0.9499	15	640:
		224/920	[00:57<02:57,	3.93it/s]			
24%	130/150	5.03G	0.7091	0.5777	0.9499	15	640:
		225/920	[00:57<03:02,	3.82it/s]			
24%	130/150	5.03G	0.7085	0.5776	0.9496	14	640:
		225/920	[00:58<03:02,	3.82it/s]			
25%	130/150	5.03G	0.7085	0.5776	0.9496	14	640:
		226/920	[00:58<02:59,	3.87it/s]			
25%	130/150	5.03G	0.7093	0.5782	0.9499	29	640:
		226/920	[00:58<02:59,	3.87it/s]			
25%	130/150	5.03G	0.7093	0.5782	0.9499	29	640:
		227/920	[00:58<02:57,	3.89it/s]			
25%	130/150	5.03G	0.7094	0.5783	0.9499	13	640:
		227/920	[00:58<02:57,	3.89it/s]			
25%	130/150	5.03G	0.7094	0.5783	0.9499	13	640:
		228/920	[00:58<02:57,	3.91it/s]			
25%	130/150	5.03G	0.7091	0.5777	0.95	12	640:
		228/920	[00:58<02:57,	3.91it/s]			
25%	130/150	5.03G	0.7091	0.5777	0.95	12	640:
		229/920	[00:58<02:55,	3.94it/s]			
25%	130/150	5.03G	0.7088	0.5772	0.9499	9	640:
		229/920	[00:59<02:55,	3.94it/s]			
25%	130/150	5.03G	0.7088	0.5772	0.9499	9	640:
		230/920	[00:59<02:55,	3.94it/s]			
25%	130/150	5.03G	0.709	0.5778	0.9503	27	640:
		230/920	[00:59<02:55,	3.94it/s]			
25%	130/150	5.03G	0.709	0.5778	0.9503	27	640:
		231/920	[00:59<02:55,	3.94it/s]			
25%	130/150	5.03G	0.7086	0.5772	0.9506	13	640:
		231/920	[00:59<02:55,	3.94it/s]			

25%	130/150	5.03G	0.7086	0.5772	0.9506	13	640:
		232/920	[00:59<02:54,	3.95it/s]			
25%	130/150	5.03G	0.7076	0.5765	0.9502	10	640:
		232/920	[00:59<02:54,	3.95it/s]			
25%	130/150	5.03G	0.7076	0.5765	0.9502	10	640:
		233/920	[00:59<02:59,	3.82it/s]			
25%	130/150	5.03G	0.7075	0.5765	0.9502	15	640:
		233/920	[01:00<02:59,	3.82it/s]			
25%	130/150	5.03G	0.7075	0.5765	0.9502	15	640:
		234/920	[01:00<02:56,	3.89it/s]			
25%	130/150	5.03G	0.7083	0.5766	0.9499	12	640:
		234/920	[01:00<02:56,	3.89it/s]			
26%	130/150	5.03G	0.7083	0.5766	0.9499	12	640:
		235/920	[01:00<02:54,	3.92it/s]			
26%	130/150	5.03G	0.7079	0.5763	0.9496	17	640:
		235/920	[01:00<02:54,	3.92it/s]			
26%	130/150	5.03G	0.7079	0.5763	0.9496	17	640:
		236/920	[01:00<02:54,	3.92it/s]			
26%	130/150	5.03G	0.7077	0.5758	0.9492	13	640:
		236/920	[01:00<02:54,	3.92it/s]			
26%	130/150	5.03G	0.7077	0.5758	0.9492	13	640:
		237/920	[01:00<02:54,	3.92it/s]			
26%	130/150	5.03G	0.7078	0.5753	0.9487	20	640:
		237/920	[01:01<02:54,	3.92it/s]			
26%	130/150	5.03G	0.7078	0.5753	0.9487	20	640:
		238/920	[01:01<02:53,	3.94it/s]			
26%	130/150	5.03G	0.7064	0.5741	0.9486	10	640:
		238/920	[01:01<02:53,	3.94it/s]			
26%	130/150	5.03G	0.7064	0.5741	0.9486	10	640:
		239/920	[01:01<02:52,	3.95it/s]			
26%	130/150	5.03G	0.706	0.5733	0.9482	18	640:
		239/920	[01:01<02:52,	3.95it/s]			
26%	130/150	5.03G	0.706	0.5733	0.9482	18	640:
		240/920	[01:01<02:51,	3.97it/s]			
26%	130/150	5.03G	0.706	0.5736	0.948	17	640:
		240/920	[01:01<02:51,	3.97it/s]			
26%	130/150	5.03G	0.706	0.5736	0.948	17	640:
		241/920	[01:01<02:57,	3.83it/s]			

26%	130/150	5.03G	0.7057	0.5738	0.9478	14	640:
		241/920	[01:02<02:57,	3.83it/s]			
26%	130/150	5.03G	0.7057	0.5738	0.9478	14	640:
		242/920	[01:02<02:55,	3.87it/s]			
26%	130/150	5.03G	0.7068	0.574	0.9483	25	640:
		242/920	[01:02<02:55,	3.87it/s]			
26%	130/150	5.03G	0.7068	0.574	0.9483	25	640:
		243/920	[01:02<02:53,	3.89it/s]			
26%	130/150	5.03G	0.7059	0.5732	0.9482	16	640:
		243/920	[01:02<02:53,	3.89it/s]			
27%	130/150	5.03G	0.7059	0.5732	0.9482	16	640:
		244/920	[01:02<02:52,	3.92it/s]			
27%	130/150	5.03G	0.7057	0.5724	0.9482	7	640:
		244/920	[01:02<02:52,	3.92it/s]			
27%	130/150	5.03G	0.7057	0.5724	0.9482	7	640:
		245/920	[01:02<02:52,	3.92it/s]			
27%	130/150	5.03G	0.706	0.5727	0.9489	14	640:
		245/920	[01:03<02:52,	3.92it/s]			
27%	130/150	5.03G	0.706	0.5727	0.9489	14	640:
		246/920	[01:03<02:51,	3.93it/s]			
27%	130/150	5.03G	0.7056	0.5723	0.9487	10	640:
		246/920	[01:03<02:51,	3.93it/s]			
27%	130/150	5.03G	0.7056	0.5723	0.9487	10	640:
		247/920	[01:03<02:50,	3.94it/s]			
27%	130/150	5.03G	0.7058	0.5724	0.949	15	640:
		247/920	[01:03<02:50,	3.94it/s]			
27%	130/150	5.03G	0.7058	0.5724	0.949	15	640:
		248/920	[01:03<02:49,	3.96it/s]			
27%	130/150	5.03G	0.7059	0.5721	0.9492	17	640:
		248/920	[01:04<02:49,	3.96it/s]			
27%	130/150	5.03G	0.7059	0.5721	0.9492	17	640:
		249/920	[01:04<02:54,	3.84it/s]			
27%	130/150	5.03G	0.7052	0.5716	0.9491	16	640:
		249/920	[01:04<02:54,	3.84it/s]			
27%	130/150	5.03G	0.7052	0.5716	0.9491	16	640:
		250/920	[01:04<02:53,	3.87it/s]			
27%	130/150	5.03G	0.7049	0.5712	0.9494	13	640:
		250/920	[01:04<02:53,	3.87it/s]			

27%	130/150	5.03G	0.7049	0.5712	0.9494	13	640:
		251/920	[01:04<02:51,	3.91it/s]			
27%	130/150	5.03G	0.7052	0.5713	0.9494	25	640:
		251/920	[01:04<02:51,	3.91it/s]			
27%	130/150	5.03G	0.7052	0.5713	0.9494	25	640:
		252/920	[01:04<02:49,	3.93it/s]			
27%	130/150	5.03G	0.706	0.5726	0.9501	13	640:
		252/920	[01:05<02:49,	3.93it/s]			
28%	130/150	5.03G	0.706	0.5726	0.9501	13	640:
		253/920	[01:05<02:49,	3.95it/s]			
28%	130/150	5.03G	0.7066	0.5735	0.9502	23	640:
		253/920	[01:05<02:49,	3.95it/s]			
28%	130/150	5.03G	0.7066	0.5735	0.9502	23	640:
		254/920	[01:05<02:48,	3.96it/s]			
28%	130/150	5.03G	0.7071	0.5741	0.9504	21	640:
		254/920	[01:05<02:48,	3.96it/s]			
28%	130/150	5.03G	0.7071	0.5741	0.9504	21	640:
		255/920	[01:05<02:48,	3.94it/s]			
28%	130/150	5.03G	0.7077	0.574	0.9509	12	640:
		255/920	[01:05<02:48,	3.94it/s]			
28%	130/150	5.03G	0.7077	0.574	0.9509	12	640:
		256/920	[01:05<02:47,	3.96it/s]			
28%	130/150	5.03G	0.709	0.5745	0.9514	23	640:
		256/920	[01:06<02:47,	3.96it/s]			
28%	130/150	5.03G	0.709	0.5745	0.9514	23	640:
		257/920	[01:06<02:52,	3.85it/s]			
28%	130/150	5.03G	0.7082	0.5735	0.9513	8	640:
		257/920	[01:06<02:52,	3.85it/s]			
28%	130/150	5.03G	0.7082	0.5735	0.9513	8	640:
		258/920	[01:06<02:50,	3.89it/s]			
28%	130/150	5.03G	0.7083	0.5732	0.951	12	640:
		258/920	[01:06<02:50,	3.89it/s]			
28%	130/150	5.03G	0.7083	0.5732	0.951	12	640:
		259/920	[01:06<02:48,	3.91it/s]			
28%	130/150	5.03G	0.7077	0.5735	0.9507	16	640:
		259/920	[01:06<02:48,	3.91it/s]			
28%	130/150	5.03G	0.7077	0.5735	0.9507	16	640:
		260/920	[01:06<02:47,	3.93it/s]			

28%	130/150	5.03G	0.7088	0.5746	0.9511	21	640:
		260/920	[01:07<02:47,	3.93it/s]			
28%	130/150	5.03G	0.7088	0.5746	0.9511	21	640:
		261/920	[01:07<02:47,	3.93it/s]			
28%	130/150	5.03G	0.7091	0.5754	0.9511	25	640:
		261/920	[01:07<02:47,	3.93it/s]			
28%	130/150	5.03G	0.7091	0.5754	0.9511	25	640:
		262/920	[01:07<02:46,	3.95it/s]			
28%	130/150	5.03G	0.7092	0.575	0.9511	23	640:
		262/920	[01:07<02:46,	3.95it/s]			
29%	130/150	5.03G	0.7092	0.575	0.9511	23	640:
		263/920	[01:07<02:45,	3.97it/s]			
29%	130/150	5.03G	0.7096	0.5749	0.951	18	640:
		263/920	[01:07<02:45,	3.97it/s]			
29%	130/150	5.03G	0.7096	0.5749	0.951	18	640:
		264/920	[01:07<02:45,	3.98it/s]			
29%	130/150	5.03G	0.7095	0.5748	0.951	16	640:
		264/920	[01:08<02:45,	3.98it/s]			
29%	130/150	5.03G	0.7095	0.5748	0.951	16	640:
		265/920	[01:08<02:50,	3.84it/s]			
29%	130/150	5.03G	0.7097	0.5752	0.9512	30	640:
		265/920	[01:08<02:50,	3.84it/s]			
29%	130/150	5.03G	0.7097	0.5752	0.9512	30	640:
		266/920	[01:08<02:48,	3.87it/s]			
29%	130/150	5.03G	0.7104	0.5755	0.951	15	640:
		266/920	[01:08<02:48,	3.87it/s]			
29%	130/150	5.03G	0.7104	0.5755	0.951	15	640:
		267/920	[01:08<02:46,	3.92it/s]			
29%	130/150	5.03G	0.7103	0.5757	0.951	22	640:
		267/920	[01:08<02:46,	3.92it/s]			
29%	130/150	5.03G	0.7103	0.5757	0.951	22	640:
		268/920	[01:08<02:45,	3.95it/s]			
29%	130/150	5.03G	0.7102	0.5756	0.9508	25	640:
		268/920	[01:09<02:45,	3.95it/s]			
29%	130/150	5.03G	0.7102	0.5756	0.9508	25	640:
		269/920	[01:09<02:44,	3.96it/s]			
29%	130/150	5.03G	0.7101	0.5756	0.9507	22	640:
		269/920	[01:09<02:44,	3.96it/s]			

29%	130/150	5.03G	0.7101	0.5756	0.9507	22	640:
		270/920	[01:09<02:43,	3.97it/s]			
29%	130/150	5.03G	0.7096	0.576	0.9508	14	640:
		270/920	[01:09<02:43,	3.97it/s]			
29%	130/150	5.03G	0.7096	0.576	0.9508	14	640:
		271/920	[01:09<02:42,	3.98it/s]			
29%	130/150	5.03G	0.709	0.5764	0.951	8	640:
		271/920	[01:09<02:42,	3.98it/s]			
30%	130/150	5.03G	0.709	0.5764	0.951	8	640:
		272/920	[01:09<02:43,	3.97it/s]			
30%	130/150	5.03G	0.7089	0.5761	0.951	27	640:
		272/920	[01:10<02:43,	3.97it/s]			
30%	130/150	5.03G	0.7089	0.5761	0.951	27	640:
		273/920	[01:10<02:49,	3.82it/s]			
30%	130/150	5.03G	0.7091	0.5761	0.951	24	640:
		273/920	[01:10<02:49,	3.82it/s]			
30%	130/150	5.03G	0.7091	0.5761	0.951	24	640:
		274/920	[01:10<02:46,	3.88it/s]			
30%	130/150	5.03G	0.7087	0.576	0.9509	24	640:
		274/920	[01:10<02:46,	3.88it/s]			
30%	130/150	5.03G	0.7087	0.576	0.9509	24	640:
		275/920	[01:10<02:45,	3.89it/s]			
30%	130/150	5.03G	0.7087	0.5763	0.9513	21	640:
		275/920	[01:10<02:45,	3.89it/s]			
30%	130/150	5.03G	0.7087	0.5763	0.9513	21	640:
		276/920	[01:10<03:03,	3.52it/s]			
30%	130/150	5.03G	0.7084	0.576	0.9511	18	640:
		276/920	[01:11<03:03,	3.52it/s]			
30%	130/150	5.03G	0.7084	0.576	0.9511	18	640:
		277/920	[01:11<03:01,	3.54it/s]			
30%	130/150	5.03G	0.708	0.5758	0.9508	22	640:
		277/920	[01:11<03:01,	3.54it/s]			
30%	130/150	5.03G	0.708	0.5758	0.9508	22	640:
		278/920	[01:11<02:55,	3.65it/s]			
30%	130/150	5.03G	0.7078	0.5757	0.9507	27	640:
		278/920	[01:11<02:55,	3.65it/s]			
30%	130/150	5.03G	0.7078	0.5757	0.9507	27	640:
		279/920	[01:11<02:51,	3.74it/s]			

30%	130/150	5.03G	0.7071	0.5753	0.9503	11	640:
		279/920	[01:12<02:51,	3.74it/s]			
30%	130/150	5.03G	0.7071	0.5753	0.9503	11	640:
		280/920	[01:12<02:47,	3.82it/s]			
30%	130/150	5.03G	0.7065	0.5743	0.95	11	640:
		280/920	[01:12<02:47,	3.82it/s]			
31%	130/150	5.03G	0.7065	0.5743	0.95	11	640:
		281/920	[01:12<02:50,	3.75it/s]			
31%	130/150	5.03G	0.7058	0.5738	0.9498	16	640:
		281/920	[01:12<02:50,	3.75it/s]			
31%	130/150	5.03G	0.7058	0.5738	0.9498	16	640:
		282/920	[01:12<02:46,	3.83it/s]			
31%	130/150	5.03G	0.7053	0.5734	0.9496	16	640:
		282/920	[01:12<02:46,	3.83it/s]			
31%	130/150	5.03G	0.7053	0.5734	0.9496	16	640:
		283/920	[01:12<02:44,	3.87it/s]			
31%	130/150	5.03G	0.7063	0.574	0.9498	13	640:
		283/920	[01:13<02:44,	3.87it/s]			
31%	130/150	5.03G	0.7063	0.574	0.9498	13	640:
		284/920	[01:13<02:43,	3.89it/s]			
31%	130/150	5.03G	0.7073	0.5754	0.9502	21	640:
		284/920	[01:13<02:43,	3.89it/s]			
31%	130/150	5.03G	0.7073	0.5754	0.9502	21	640:
		285/920	[01:13<02:41,	3.92it/s]			
31%	130/150	5.03G	0.7078	0.576	0.9505	25	640:
		285/920	[01:13<02:41,	3.92it/s]			
31%	130/150	5.03G	0.7078	0.576	0.9505	25	640:
		286/920	[01:13<02:41,	3.92it/s]			
31%	130/150	5.03G	0.7076	0.5762	0.9503	22	640:
		286/920	[01:13<02:41,	3.92it/s]			
31%	130/150	5.03G	0.7076	0.5762	0.9503	22	640:
		287/920	[01:13<02:40,	3.94it/s]			
31%	130/150	5.03G	0.7074	0.5764	0.9502	15	640:
		287/920	[01:14<02:40,	3.94it/s]			
31%	130/150	5.03G	0.7074	0.5764	0.9502	15	640:
		288/920	[01:14<02:39,	3.96it/s]			
31%	130/150	5.03G	0.7077	0.5762	0.9502	10	640:
		288/920	[01:14<02:39,	3.96it/s]			

31%	130/150	5.03G	0.7077	0.5762	0.9502	10	640:
		289/920	[01:14<02:45,	3.82it/s]			
31%	130/150	5.03G	0.7072	0.576	0.95	15	640:
		289/920	[01:14<02:45,	3.82it/s]			
32%	130/150	5.03G	0.7072	0.576	0.95	15	640:
		290/920	[01:14<02:42,	3.89it/s]			
32%	130/150	5.03G	0.7073	0.576	0.9499	21	640:
		290/920	[01:14<02:42,	3.89it/s]			
32%	130/150	5.03G	0.7073	0.576	0.9499	21	640:
		291/920	[01:14<02:40,	3.92it/s]			
32%	130/150	5.03G	0.7073	0.5759	0.9497	20	640:
		291/920	[01:15<02:40,	3.92it/s]			
32%	130/150	5.03G	0.7073	0.5759	0.9497	20	640:
		292/920	[01:15<02:39,	3.93it/s]			
32%	130/150	5.03G	0.7067	0.5753	0.9495	15	640:
		292/920	[01:15<02:39,	3.93it/s]			
32%	130/150	5.03G	0.7067	0.5753	0.9495	15	640:
		293/920	[01:15<02:40,	3.91it/s]			
32%	130/150	5.03G	0.7069	0.5754	0.9493	19	640:
		293/920	[01:15<02:40,	3.91it/s]			
32%	130/150	5.03G	0.7069	0.5754	0.9493	19	640:
		294/920	[01:15<02:40,	3.90it/s]			
32%	130/150	5.03G	0.7067	0.5751	0.9493	11	640:
		294/920	[01:15<02:40,	3.90it/s]			
32%	130/150	5.03G	0.7067	0.5751	0.9493	11	640:
		295/920	[01:15<02:39,	3.93it/s]			
32%	130/150	5.03G	0.707	0.5753	0.9494	15	640:
		295/920	[01:16<02:39,	3.93it/s]			
32%	130/150	5.03G	0.707	0.5753	0.9494	15	640:
		296/920	[01:16<02:38,	3.94it/s]			
32%	130/150	5.03G	0.7063	0.5747	0.949	18	640:
		296/920	[01:16<02:38,	3.94it/s]			
32%	130/150	5.03G	0.7063	0.5747	0.949	18	640:
		297/920	[01:16<02:46,	3.74it/s]			
32%	130/150	5.03G	0.7062	0.5747	0.9489	15	640:
		297/920	[01:16<02:46,	3.74it/s]			
32%	130/150	5.03G	0.7062	0.5747	0.9489	15	640:
		298/920	[01:16<02:42,	3.82it/s]			

32%	130/150	5.03G	0.7061	0.5746	0.9488	15	640:
		298/920	[01:16<02:42,	3.82it/s]			
32%	130/150	5.03G	0.7061	0.5746	0.9488	15	640:
		299/920	[01:16<02:41,	3.84it/s]			
32%	130/150	5.03G	0.7068	0.5749	0.949	13	640:
		299/920	[01:17<02:41,	3.84it/s]			
33%	130/150	5.03G	0.7068	0.5749	0.949	13	640:
		300/920	[01:17<02:40,	3.86it/s]			
33%	130/150	5.03G	0.7069	0.5752	0.949	13	640:
		300/920	[01:17<02:40,	3.86it/s]			
33%	130/150	5.03G	0.7069	0.5752	0.949	13	640:
		301/920	[01:17<02:39,	3.87it/s]			
33%	130/150	5.03G	0.7072	0.5752	0.9492	14	640:
		301/920	[01:17<02:39,	3.87it/s]			
33%	130/150	5.03G	0.7072	0.5752	0.9492	14	640:
		302/920	[01:17<02:39,	3.88it/s]			
33%	130/150	5.03G	0.7078	0.576	0.9493	18	640:
		302/920	[01:17<02:39,	3.88it/s]			
33%	130/150	5.03G	0.7078	0.576	0.9493	18	640:
		303/920	[01:17<02:39,	3.87it/s]			
33%	130/150	5.03G	0.7078	0.5763	0.9491	32	640:
		303/920	[01:18<02:39,	3.87it/s]			
33%	130/150	5.03G	0.7078	0.5763	0.9491	32	640:
		304/920	[01:18<02:38,	3.88it/s]			
33%	130/150	5.03G	0.708	0.5763	0.9497	19	640:
		304/920	[01:18<02:38,	3.88it/s]			
33%	130/150	5.03G	0.708	0.5763	0.9497	19	640:
		305/920	[01:18<02:46,	3.69it/s]			
33%	130/150	5.03G	0.7083	0.5772	0.9499	21	640:
		305/920	[01:18<02:46,	3.69it/s]			
33%	130/150	5.03G	0.7083	0.5772	0.9499	21	640:
		306/920	[01:18<02:43,	3.76it/s]			
33%	130/150	5.03G	0.7079	0.5766	0.9498	12	640:
		306/920	[01:19<02:43,	3.76it/s]			
33%	130/150	5.03G	0.7079	0.5766	0.9498	12	640:
		307/920	[01:19<02:41,	3.80it/s]			
33%	130/150	5.03G	0.7069	0.5763	0.9499	7	640:
		307/920	[01:19<02:41,	3.80it/s]			

33%	130/150	5.03G	0.7069	0.5763	0.9499	7	640:
		308/920	[01:19<02:38,	3.86it/s]			
33%	130/150	5.03G	0.7066	0.5759	0.9499	11	640:
		308/920	[01:19<02:38,	3.86it/s]			
34%	130/150	5.03G	0.7066	0.5759	0.9499	11	640:
		309/920	[01:19<02:38,	3.87it/s]			
34%	130/150	5.03G	0.7084	0.5777	0.9506	36	640:
		309/920	[01:19<02:38,	3.87it/s]			
34%	130/150	5.03G	0.7084	0.5777	0.9506	36	640:
		310/920	[01:19<02:36,	3.90it/s]			
34%	130/150	5.03G	0.7086	0.5779	0.9507	17	640:
		310/920	[01:20<02:36,	3.90it/s]			
34%	130/150	5.03G	0.7086	0.5779	0.9507	17	640:
		311/920	[01:20<02:36,	3.88it/s]			
34%	130/150	5.03G	0.7087	0.5776	0.9509	16	640:
		311/920	[01:20<02:36,	3.88it/s]			
34%	130/150	5.03G	0.7087	0.5776	0.9509	16	640:
		312/920	[01:20<02:36,	3.87it/s]			
34%	130/150	5.03G	0.708	0.5771	0.9509	13	640:
		312/920	[01:20<02:36,	3.87it/s]			
34%	130/150	5.03G	0.708	0.5771	0.9509	13	640:
		313/920	[01:20<02:41,	3.75it/s]			
34%	130/150	5.03G	0.7079	0.5774	0.9508	13	640:
		313/920	[01:20<02:41,	3.75it/s]			
34%	130/150	5.03G	0.7079	0.5774	0.9508	13	640:
		314/920	[01:20<02:39,	3.80it/s]			
34%	130/150	5.03G	0.7078	0.5776	0.9511	15	640:
		314/920	[01:21<02:39,	3.80it/s]			
34%	130/150	5.03G	0.7078	0.5776	0.9511	15	640:
		315/920	[01:21<02:38,	3.82it/s]			
34%	130/150	5.03G	0.7076	0.5771	0.951	15	640:
		315/920	[01:21<02:38,	3.82it/s]			
34%	130/150	5.03G	0.7076	0.5771	0.951	15	640:
		316/920	[01:21<02:35,	3.87it/s]			
34%	130/150	5.03G	0.7072	0.5766	0.9509	16	640:
		316/920	[01:21<02:35,	3.87it/s]			
34%	130/150	5.03G	0.7072	0.5766	0.9509	16	640:
		317/920	[01:21<02:35,	3.88it/s]			

34%	130/150	5.03G	0.7069	0.5763	0.9507	22	640:
		317/920	[01:21<02:35,	3.88it/s]			
35%	130/150	5.03G	0.7069	0.5763	0.9507	22	640:
		318/920	[01:21<02:35,	3.88it/s]			
35%	130/150	5.03G	0.7076	0.5771	0.9509	25	640:
		318/920	[01:22<02:35,	3.88it/s]			
35%	130/150	5.03G	0.7076	0.5771	0.9509	25	640:
		319/920	[01:22<02:35,	3.87it/s]			
35%	130/150	5.03G	0.7074	0.5776	0.9508	19	640:
		319/920	[01:22<02:35,	3.87it/s]			
35%	130/150	5.03G	0.7074	0.5776	0.9508	19	640:
		320/920	[01:22<02:33,	3.91it/s]			
35%	130/150	5.03G	0.7069	0.5772	0.9504	13	640:
		320/920	[01:22<02:33,	3.91it/s]			
35%	130/150	5.03G	0.7069	0.5772	0.9504	13	640:
		321/920	[01:22<02:38,	3.77it/s]			
35%	130/150	5.03G	0.7064	0.5772	0.9503	11	640:
		321/920	[01:22<02:38,	3.77it/s]			
35%	130/150	5.03G	0.7064	0.5772	0.9503	11	640:
		322/920	[01:22<02:35,	3.85it/s]			
35%	130/150	5.03G	0.7058	0.5765	0.9504	12	640:
		322/920	[01:23<02:35,	3.85it/s]			
35%	130/150	5.03G	0.7058	0.5765	0.9504	12	640:
		323/920	[01:23<02:34,	3.86it/s]			
35%	130/150	5.03G	0.7058	0.5768	0.9502	19	640:
		323/920	[01:23<02:34,	3.86it/s]			
35%	130/150	5.03G	0.7058	0.5768	0.9502	19	640:
		324/920	[01:23<02:32,	3.90it/s]			
35%	130/150	5.03G	0.7055	0.5767	0.9501	9	640:
		324/920	[01:23<02:32,	3.90it/s]			
35%	130/150	5.03G	0.7055	0.5767	0.9501	9	640:
		325/920	[01:23<02:32,	3.90it/s]			
35%	130/150	5.03G	0.7051	0.5763	0.9501	13	640:
		325/920	[01:23<02:32,	3.90it/s]			
35%	130/150	5.03G	0.7051	0.5763	0.9501	13	640:
		326/920	[01:23<02:32,	3.89it/s]			
35%	130/150	5.03G	0.7056	0.5763	0.9504	11	640:
		326/920	[01:24<02:32,	3.89it/s]			

36%	130/150	5.03G	0.7056	0.5763	0.9504	11	640:
		327/920	[01:24<02:32,	3.88it/s]			
36%	130/150	5.03G	0.7049	0.5758	0.9503	20	640:
		327/920	[01:24<02:32,	3.88it/s]			
36%	130/150	5.03G	0.7049	0.5758	0.9503	20	640:
		328/920	[01:24<02:33,	3.86it/s]			
36%	130/150	5.03G	0.7051	0.5757	0.9501	19	640:
		328/920	[01:24<02:33,	3.86it/s]			
36%	130/150	5.03G	0.7051	0.5757	0.9501	19	640:
		329/920	[01:24<02:38,	3.73it/s]			
36%	130/150	5.03G	0.705	0.5752	0.9506	12	640:
		329/920	[01:24<02:38,	3.73it/s]			
36%	130/150	5.03G	0.705	0.5752	0.9506	12	640:
		330/920	[01:24<02:35,	3.79it/s]			
36%	130/150	5.03G	0.7049	0.5751	0.9507	18	640:
		330/920	[01:25<02:35,	3.79it/s]			
36%	130/150	5.03G	0.7049	0.5751	0.9507	18	640:
		331/920	[01:25<02:34,	3.81it/s]			
36%	130/150	5.03G	0.7048	0.5751	0.951	17	640:
		331/920	[01:25<02:34,	3.81it/s]			
36%	130/150	5.03G	0.7048	0.5751	0.951	17	640:
		332/920	[01:25<02:34,	3.82it/s]			
36%	130/150	5.03G	0.7045	0.5748	0.9509	13	640:
		332/920	[01:25<02:34,	3.82it/s]			
36%	130/150	5.03G	0.7045	0.5748	0.9509	13	640:
		333/920	[01:25<02:31,	3.87it/s]			
36%	130/150	5.03G	0.704	0.5744	0.951	14	640:
		333/920	[01:26<02:31,	3.87it/s]			
36%	130/150	5.03G	0.704	0.5744	0.951	14	640:
		334/920	[01:26<02:31,	3.87it/s]			
36%	130/150	5.03G	0.7042	0.5743	0.9509	20	640:
		334/920	[01:26<02:31,	3.87it/s]			
36%	130/150	5.03G	0.7042	0.5743	0.9509	20	640:
		335/920	[01:26<02:30,	3.89it/s]			
36%	130/150	5.03G	0.7042	0.5741	0.9507	23	640:
		335/920	[01:26<02:30,	3.89it/s]			
37%	130/150	5.03G	0.7042	0.5741	0.9507	23	640:
		336/920	[01:26<02:31,	3.86it/s]			

37%	130/150	5.03G	0.7037	0.5742	0.9503	21	640:
		336/920	[01:26<02:31,	3.86it/s]			
37%	130/150	5.03G	0.7037	0.5742	0.9503	21	640:
		337/920	[01:26<02:35,	3.75it/s]			
37%	130/150	5.03G	0.7034	0.5737	0.9501	17	640:
		337/920	[01:27<02:35,	3.75it/s]			
37%	130/150	5.03G	0.7034	0.5737	0.9501	17	640:
		338/920	[01:27<02:34,	3.77it/s]			
37%	130/150	5.03G	0.7026	0.5734	0.9499	10	640:
		338/920	[01:27<02:34,	3.77it/s]			
37%	130/150	5.03G	0.7026	0.5734	0.9499	10	640:
		339/920	[01:27<02:33,	3.80it/s]			
37%	130/150	5.03G	0.7029	0.573	0.9502	14	640:
		339/920	[01:27<02:33,	3.80it/s]			
37%	130/150	5.03G	0.7029	0.573	0.9502	14	640:
		340/920	[01:27<02:31,	3.83it/s]			
37%	130/150	5.03G	0.7036	0.5734	0.9504	23	640:
		340/920	[01:27<02:31,	3.83it/s]			
37%	130/150	5.03G	0.7036	0.5734	0.9504	23	640:
		341/920	[01:27<02:31,	3.83it/s]			
37%	130/150	5.03G	0.7037	0.5733	0.9504	20	640:
		341/920	[01:28<02:31,	3.83it/s]			
37%	130/150	5.03G	0.7037	0.5733	0.9504	20	640:
		342/920	[01:28<02:30,	3.84it/s]			
37%	130/150	5.03G	0.7041	0.5733	0.9504	20	640:
		342/920	[01:28<02:30,	3.84it/s]			
37%	130/150	5.03G	0.7041	0.5733	0.9504	20	640:
		343/920	[01:28<02:30,	3.84it/s]			
37%	130/150	5.03G	0.7042	0.5731	0.9505	21	640:
		343/920	[01:28<02:30,	3.84it/s]			
37%	130/150	5.03G	0.7042	0.5731	0.9505	21	640:
		344/920	[01:28<02:29,	3.85it/s]			
37%	130/150	5.03G	0.7043	0.5729	0.9506	22	640:
		344/920	[01:28<02:29,	3.85it/s]			
38%	130/150	5.03G	0.7043	0.5729	0.9506	22	640:
		345/920	[01:28<02:33,	3.73it/s]			
38%	130/150	5.03G	0.7045	0.573	0.9507	18	640:
		345/920	[01:29<02:33,	3.73it/s]			

38%	130/150	5.03G	0.7045	0.573	0.9507	18	640:
		346/920	[01:29<02:32,	3.78it/s]			
38%	130/150	5.03G	0.7051	0.5736	0.9509	22	640:
		346/920	[01:29<02:32,	3.78it/s]			
38%	130/150	5.03G	0.7051	0.5736	0.9509	22	640:
		347/920	[01:29<02:29,	3.84it/s]			
38%	130/150	5.03G	0.7055	0.5742	0.9509	27	640:
		347/920	[01:29<02:29,	3.84it/s]			
38%	130/150	5.03G	0.7055	0.5742	0.9509	27	640:
		348/920	[01:29<02:27,	3.87it/s]			
38%	130/150	5.03G	0.7048	0.5737	0.9507	12	640:
		348/920	[01:29<02:27,	3.87it/s]			
38%	130/150	5.03G	0.7048	0.5737	0.9507	12	640:
		349/920	[01:29<02:26,	3.88it/s]			
38%	130/150	5.03G	0.7041	0.5737	0.9506	13	640:
		349/920	[01:30<02:26,	3.88it/s]			
38%	130/150	5.03G	0.7041	0.5737	0.9506	13	640:
		350/920	[01:30<02:25,	3.91it/s]			
38%	130/150	5.03G	0.7042	0.5735	0.9506	13	640:
		350/920	[01:30<02:25,	3.91it/s]			
38%	130/150	5.03G	0.7042	0.5735	0.9506	13	640:
		351/920	[01:30<02:24,	3.94it/s]			
38%	130/150	5.03G	0.7036	0.5731	0.9505	9	640:
		351/920	[01:30<02:24,	3.94it/s]			
38%	130/150	5.03G	0.7036	0.5731	0.9505	9	640:
		352/920	[01:30<02:23,	3.95it/s]			
38%	130/150	5.03G	0.7031	0.573	0.9499	15	640:
		352/920	[01:30<02:23,	3.95it/s]			
38%	130/150	5.03G	0.7031	0.573	0.9499	15	640:
		353/920	[01:30<02:28,	3.82it/s]			
38%	130/150	5.03G	0.7041	0.5742	0.9503	22	640:
		353/920	[01:31<02:28,	3.82it/s]			
38%	130/150	5.03G	0.7041	0.5742	0.9503	22	640:
		354/920	[01:31<02:26,	3.85it/s]			
38%	130/150	5.03G	0.7047	0.5744	0.9504	25	640:
		354/920	[01:31<02:26,	3.85it/s]			
39%	130/150	5.03G	0.7047	0.5744	0.9504	25	640:
		355/920	[01:31<02:25,	3.87it/s]			

39%	130/150	5.03G	0.7043	0.5743	0.9506	11	640:
		355/920	[01:31<02:25,	3.87it/s]			
39%	130/150	5.03G	0.7043	0.5743	0.9506	11	640:
		356/920	[01:31<02:24,	3.91it/s]			
39%	130/150	5.03G	0.7045	0.5743	0.9506	23	640:
		356/920	[01:31<02:24,	3.91it/s]			
39%	130/150	5.03G	0.7045	0.5743	0.9506	23	640:
		357/920	[01:31<02:23,	3.92it/s]			
39%	130/150	5.03G	0.7048	0.5744	0.9506	16	640:
		357/920	[01:32<02:23,	3.92it/s]			
39%	130/150	5.03G	0.7048	0.5744	0.9506	16	640:
		358/920	[01:32<02:22,	3.94it/s]			
39%	130/150	5.03G	0.7047	0.5749	0.9505	18	640:
		358/920	[01:32<02:22,	3.94it/s]			
39%	130/150	5.03G	0.7047	0.5749	0.9505	18	640:
		359/920	[01:32<02:22,	3.94it/s]			
39%	130/150	5.03G	0.705	0.575	0.9508	23	640:
		359/920	[01:32<02:22,	3.94it/s]			
39%	130/150	5.03G	0.705	0.575	0.9508	23	640:
		360/920	[01:32<02:22,	3.93it/s]			
39%	130/150	5.03G	0.7051	0.5752	0.9509	19	640:
		360/920	[01:33<02:22,	3.93it/s]			
39%	130/150	5.03G	0.7051	0.5752	0.9509	19	640:
		361/920	[01:33<02:26,	3.81it/s]			
39%	130/150	5.03G	0.7051	0.5753	0.9509	20	640:
		361/920	[01:33<02:26,	3.81it/s]			
39%	130/150	5.03G	0.7051	0.5753	0.9509	20	640:
		362/920	[01:33<02:24,	3.87it/s]			
39%	130/150	5.03G	0.7051	0.5755	0.9507	21	640:
		362/920	[01:33<02:24,	3.87it/s]			
39%	130/150	5.03G	0.7051	0.5755	0.9507	21	640:
		363/920	[01:33<02:22,	3.91it/s]			
39%	130/150	5.03G	0.7044	0.5749	0.9505	12	640:
		363/920	[01:33<02:22,	3.91it/s]			
40%	130/150	5.03G	0.7044	0.5749	0.9505	12	640:
		364/920	[01:33<02:21,	3.93it/s]			
40%	130/150	5.03G	0.7039	0.5746	0.9501	12	640:
		364/920	[01:34<02:21,	3.93it/s]			

40%	130/150	5.03G	0.7039	0.5746	0.9501	12	640:
		365/920	[01:34<02:20,	3.94it/s]			
40%	130/150	5.03G	0.7049	0.5753	0.9503	31	640:
		365/920	[01:34<02:20,	3.94it/s]			
40%	130/150	5.03G	0.7049	0.5753	0.9503	31	640:
		366/920	[01:34<02:19,	3.96it/s]			
40%	130/150	5.03G	0.7054	0.5754	0.9502	19	640:
		366/920	[01:34<02:19,	3.96it/s]			
40%	130/150	5.03G	0.7054	0.5754	0.9502	19	640:
		367/920	[01:34<02:19,	3.95it/s]			
40%	130/150	5.03G	0.7051	0.5756	0.9503	23	640:
		367/920	[01:34<02:19,	3.95it/s]			
40%	130/150	5.03G	0.7051	0.5756	0.9503	23	640:
		368/920	[01:34<02:20,	3.94it/s]			
40%	130/150	5.03G	0.7056	0.5755	0.9504	11	640:
		368/920	[01:35<02:20,	3.94it/s]			
40%	130/150	5.03G	0.7056	0.5755	0.9504	11	640:
		369/920	[01:35<02:24,	3.81it/s]			
40%	130/150	5.03G	0.706	0.5754	0.9504	22	640:
		369/920	[01:35<02:24,	3.81it/s]			
40%	130/150	5.03G	0.706	0.5754	0.9504	22	640:
		370/920	[01:35<02:22,	3.87it/s]			
40%	130/150	5.03G	0.7057	0.5749	0.9504	8	640:
		370/920	[01:35<02:22,	3.87it/s]			
40%	130/150	5.03G	0.7057	0.5749	0.9504	8	640:
		371/920	[01:35<02:20,	3.90it/s]			
40%	130/150	5.03G	0.7057	0.5751	0.9504	14	640:
		371/920	[01:35<02:20,	3.90it/s]			
40%	130/150	5.03G	0.7057	0.5751	0.9504	14	640:
		372/920	[01:35<02:19,	3.94it/s]			
40%	130/150	5.03G	0.7053	0.5745	0.9502	13	640:
		372/920	[01:36<02:19,	3.94it/s]			
41%	130/150	5.03G	0.7053	0.5745	0.9502	13	640:
		373/920	[01:36<02:18,	3.96it/s]			
41%	130/150	5.03G	0.7062	0.5752	0.9505	52	640:
		373/920	[01:36<02:18,	3.96it/s]			
41%	130/150	5.03G	0.7062	0.5752	0.9505	52	640:
		374/920	[01:36<02:18,	3.95it/s]			

41%	130/150	5.03G	0.7062	0.5756	0.9507	20	640:
		374/920	[01:36<02:18,	3.95it/s]			
41%	130/150	5.03G	0.7062	0.5756	0.9507	20	640:
		375/920	[01:36<02:18,	3.95it/s]			
41%	130/150	5.03G	0.7061	0.5753	0.9505	13	640:
		375/920	[01:36<02:18,	3.95it/s]			
41%	130/150	5.03G	0.7061	0.5753	0.9505	13	640:
		376/920	[01:36<02:17,	3.95it/s]			
41%	130/150	5.03G	0.7063	0.5755	0.9505	8	640:
		376/920	[01:37<02:17,	3.95it/s]			
41%	130/150	5.03G	0.7063	0.5755	0.9505	8	640:
		377/920	[01:37<02:21,	3.84it/s]			
41%	130/150	5.03G	0.7072	0.576	0.9511	27	640:
		377/920	[01:37<02:21,	3.84it/s]			
41%	130/150	5.03G	0.7072	0.576	0.9511	27	640:
		378/920	[01:37<02:19,	3.90it/s]			
41%	130/150	5.03G	0.7072	0.5755	0.9511	18	640:
		378/920	[01:37<02:19,	3.90it/s]			
41%	130/150	5.03G	0.7072	0.5755	0.9511	18	640:
		379/920	[01:37<02:18,	3.91it/s]			
41%	130/150	5.03G	0.7071	0.5754	0.9511	14	640:
		379/920	[01:37<02:18,	3.91it/s]			
41%	130/150	5.03G	0.7071	0.5754	0.9511	14	640:
		380/920	[01:37<02:17,	3.91it/s]			
41%	130/150	5.03G	0.7075	0.5756	0.951	24	640:
		380/920	[01:38<02:17,	3.91it/s]			
41%	130/150	5.03G	0.7075	0.5756	0.951	24	640:
		381/920	[01:38<02:17,	3.92it/s]			
41%	130/150	5.03G	0.7079	0.5756	0.9511	28	640:
		381/920	[01:38<02:17,	3.92it/s]			
42%	130/150	5.03G	0.7079	0.5756	0.9511	28	640:
		382/920	[01:38<02:16,	3.93it/s]			
42%	130/150	5.03G	0.7081	0.5755	0.9511	14	640:
		382/920	[01:38<02:16,	3.93it/s]			
42%	130/150	5.03G	0.7081	0.5755	0.9511	14	640:
		383/920	[01:38<02:16,	3.94it/s]			
42%	130/150	5.03G	0.7086	0.5761	0.9514	15	640:
		383/920	[01:38<02:16,	3.94it/s]			

130/150	5.03G	0.7086	0.5761	0.9514	15	640:
42%	384/920	[01:38<02:15,	3.94it/s]			
130/150	5.03G	0.7091	0.5759	0.9517	13	640:
42%	384/920	[01:39<02:15,	3.94it/s]			
130/150	5.03G	0.7091	0.5759	0.9517	13	640:
42%	385/920	[01:39<02:20,	3.81it/s]			
130/150	5.03G	0.7093	0.5759	0.9518	20	640:
42%	385/920	[01:39<02:20,	3.81it/s]			
130/150	5.03G	0.7093	0.5759	0.9518	20	640:
42%	386/920	[01:39<02:18,	3.86it/s]			
130/150	5.03G	0.7093	0.5759	0.9518	15	640:
42%	386/920	[01:39<02:18,	3.86it/s]			
130/150	5.03G	0.7093	0.5759	0.9518	15	640:
42%	387/920	[01:39<02:16,	3.89it/s]			
130/150	5.03G	0.7091	0.5755	0.952	17	640:
42%	387/920	[01:39<02:16,	3.89it/s]			
130/150	5.03G	0.7091	0.5755	0.952	17	640:
42%	388/920	[01:39<02:15,	3.93it/s]			
130/150	5.03G	0.7089	0.5754	0.9519	11	640:
42%	388/920	[01:40<02:15,	3.93it/s]			
130/150	5.03G	0.7089	0.5754	0.9519	11	640:
42%	389/920	[01:40<02:14,	3.95it/s]			
130/150	5.03G	0.709	0.5754	0.9519	21	640:
42%	389/920	[01:40<02:14,	3.95it/s]			
130/150	5.03G	0.709	0.5754	0.9519	21	640:
42%	390/920	[01:40<02:14,	3.95it/s]			
130/150	5.03G	0.7091	0.5756	0.952	21	640:
42%	390/920	[01:40<02:14,	3.95it/s]			
130/150	5.03G	0.7091	0.5756	0.952	21	640:
42%	391/920	[01:40<02:13,	3.97it/s]			
130/150	5.03G	0.7088	0.5754	0.9518	19	640:
42%	391/920	[01:40<02:13,	3.97it/s]			
130/150	5.03G	0.7088	0.5754	0.9518	19	640:
43%	392/920	[01:40<02:13,	3.96it/s]			
130/150	5.03G	0.7091	0.5761	0.9517	21	640:
43%	392/920	[01:41<02:13,	3.96it/s]			
130/150	5.03G	0.7091	0.5761	0.9517	21	640:
43%	393/920	[01:41<02:18,	3.81it/s]			

43%	130/150	5.03G	0.7089	0.5758	0.9516	18	640:
		393/920	[01:41<02:18,	3.81it/s]			
43%	130/150	5.03G	0.7089	0.5758	0.9516	18	640:
		394/920	[01:41<02:15,	3.89it/s]			
43%	130/150	5.03G	0.7086	0.5755	0.9514	10	640:
		394/920	[01:41<02:15,	3.89it/s]			
43%	130/150	5.03G	0.7086	0.5755	0.9514	10	640:
		395/920	[01:41<02:14,	3.91it/s]			
43%	130/150	5.03G	0.7084	0.5752	0.9512	11	640:
		395/920	[01:41<02:14,	3.91it/s]			
43%	130/150	5.03G	0.7084	0.5752	0.9512	11	640:
		396/920	[01:41<02:13,	3.93it/s]			
43%	130/150	5.03G	0.7086	0.5757	0.951	26	640:
		396/920	[01:42<02:13,	3.93it/s]			
43%	130/150	5.03G	0.7086	0.5757	0.951	26	640:
		397/920	[01:42<02:13,	3.93it/s]			
43%	130/150	5.03G	0.7084	0.5759	0.951	19	640:
		397/920	[01:42<02:13,	3.93it/s]			
43%	130/150	5.03G	0.7084	0.5759	0.951	19	640:
		398/920	[01:42<02:12,	3.94it/s]			
43%	130/150	5.03G	0.7092	0.5765	0.9511	18	640:
		398/920	[01:42<02:12,	3.94it/s]			
43%	130/150	5.03G	0.7092	0.5765	0.9511	18	640:
		399/920	[01:42<02:12,	3.95it/s]			
43%	130/150	5.03G	0.7087	0.5768	0.9509	16	640:
		399/920	[01:42<02:12,	3.95it/s]			
43%	130/150	5.03G	0.7087	0.5768	0.9509	16	640:
		400/920	[01:42<02:11,	3.96it/s]			
43%	130/150	5.03G	0.7089	0.5766	0.9507	13	640:
		400/920	[01:43<02:11,	3.96it/s]			
44%	130/150	5.03G	0.7089	0.5766	0.9507	13	640:
		401/920	[01:43<02:15,	3.83it/s]			
44%	130/150	5.03G	0.7093	0.5769	0.9509	22	640:
		401/920	[01:43<02:15,	3.83it/s]			
44%	130/150	5.03G	0.7093	0.5769	0.9509	22	640:
		402/920	[01:43<02:22,	3.63it/s]			
44%	130/150	5.03G	0.7089	0.5767	0.9507	15	640:
		402/920	[01:43<02:22,	3.63it/s]			

44%	130/150	5.03G	0.7089	0.5767	0.9507	15	640:
		403/920	[01:43<02:31,	3.41it/s]			
44%	130/150	5.03G	0.7083	0.5761	0.9505	20	640:
		403/920	[01:44<02:31,	3.41it/s]			
44%	130/150	5.03G	0.7083	0.5761	0.9505	20	640:
		404/920	[01:44<02:24,	3.56it/s]			
44%	130/150	5.03G	0.7084	0.5761	0.9505	23	640:
		404/920	[01:44<02:24,	3.56it/s]			
44%	130/150	5.03G	0.7084	0.5761	0.9505	23	640:
		405/920	[01:44<02:20,	3.66it/s]			
44%	130/150	5.03G	0.7078	0.5757	0.9503	20	640:
		405/920	[01:44<02:20,	3.66it/s]			
44%	130/150	5.03G	0.7078	0.5757	0.9503	20	640:
		406/920	[01:44<02:16,	3.75it/s]			
44%	130/150	5.03G	0.7082	0.5761	0.9505	18	640:
		406/920	[01:44<02:16,	3.75it/s]			
44%	130/150	5.03G	0.7082	0.5761	0.9505	18	640:
		407/920	[01:44<02:14,	3.83it/s]			
44%	130/150	5.03G	0.7087	0.5761	0.9505	28	640:
		407/920	[01:45<02:14,	3.83it/s]			
44%	130/150	5.03G	0.7087	0.5761	0.9505	28	640:
		408/920	[01:45<02:12,	3.85it/s]			
44%	130/150	5.03G	0.7088	0.5764	0.9506	18	640:
		408/920	[01:45<02:12,	3.85it/s]			
44%	130/150	5.03G	0.7088	0.5764	0.9506	18	640:
		409/920	[01:45<02:16,	3.75it/s]			
44%	130/150	5.03G	0.7078	0.5761	0.9504	10	640:
		409/920	[01:45<02:16,	3.75it/s]			
45%	130/150	5.03G	0.7078	0.5761	0.9504	10	640:
		410/920	[01:45<02:13,	3.82it/s]			
45%	130/150	5.03G	0.7082	0.5762	0.9503	11	640:
		410/920	[01:45<02:13,	3.82it/s]			
45%	130/150	5.03G	0.7082	0.5762	0.9503	11	640:
		411/920	[01:45<02:12,	3.84it/s]			
45%	130/150	5.03G	0.7078	0.5758	0.9502	13	640:
		411/920	[01:46<02:12,	3.84it/s]			
45%	130/150	5.03G	0.7078	0.5758	0.9502	13	640:
		412/920	[01:46<02:11,	3.86it/s]			

45%	130/150	5.03G	0.7076	0.5753	0.9502	12	640:
		412/920	[01:46<02:11,	3.86it/s]			
45%	130/150	5.03G	0.7076	0.5753	0.9502	12	640:
		413/920	[01:46<02:10,	3.88it/s]			
45%	130/150	5.03G	0.7071	0.5749	0.9501	11	640:
		413/920	[01:46<02:10,	3.88it/s]			
45%	130/150	5.03G	0.7071	0.5749	0.9501	11	640:
		414/920	[01:46<02:09,	3.90it/s]			
45%	130/150	5.03G	0.7068	0.5748	0.9501	8	640:
		414/920	[01:46<02:09,	3.90it/s]			
45%	130/150	5.03G	0.7068	0.5748	0.9501	8	640:
		415/920	[01:46<02:08,	3.92it/s]			
45%	130/150	5.03G	0.7069	0.575	0.95	15	640:
		415/920	[01:47<02:08,	3.92it/s]			
45%	130/150	5.03G	0.7069	0.575	0.95	15	640:
		416/920	[01:47<02:08,	3.93it/s]			
45%	130/150	5.03G	0.7066	0.5752	0.9499	12	640:
		416/920	[01:47<02:08,	3.93it/s]			
45%	130/150	5.03G	0.7066	0.5752	0.9499	12	640:
		417/920	[01:47<02:12,	3.80it/s]			
45%	130/150	5.03G	0.7063	0.5748	0.9498	22	640:
		417/920	[01:47<02:12,	3.80it/s]			
45%	130/150	5.03G	0.7063	0.5748	0.9498	22	640:
		418/920	[01:47<02:09,	3.87it/s]			
45%	130/150	5.03G	0.7063	0.5749	0.9496	14	640:
		418/920	[01:47<02:09,	3.87it/s]			
46%	130/150	5.03G	0.7063	0.5749	0.9496	14	640:
		419/920	[01:47<02:08,	3.90it/s]			
46%	130/150	5.03G	0.7058	0.5744	0.9495	12	640:
		419/920	[01:48<02:08,	3.90it/s]			
46%	130/150	5.03G	0.7058	0.5744	0.9495	12	640:
		420/920	[01:48<02:07,	3.92it/s]			
46%	130/150	5.03G	0.7062	0.5751	0.9498	29	640:
		420/920	[01:48<02:07,	3.92it/s]			
46%	130/150	5.03G	0.7062	0.5751	0.9498	29	640:
		421/920	[01:48<02:06,	3.94it/s]			
46%	130/150	5.03G	0.7056	0.5749	0.9497	19	640:
		421/920	[01:48<02:06,	3.94it/s]			

130/150	5.03G	0.7056	0.5749	0.9497	19	640:
46%	422/920 [01:48<02:05,	3.95it/s]				
130/150	5.03G	0.705	0.5744	0.9495	11	640:
46%	422/920 [01:48<02:05,	3.95it/s]				
130/150	5.03G	0.705	0.5744	0.9495	11	640:
46%	423/920 [01:48<02:06,	3.94it/s]				
130/150	5.03G	0.7047	0.574	0.9493	10	640:
46%	423/920 [01:49<02:06,	3.94it/s]				
130/150	5.03G	0.7047	0.574	0.9493	10	640:
46%	424/920 [01:49<02:05,	3.95it/s]				
130/150	5.03G	0.7045	0.5737	0.9493	18	640:
46%	424/920 [01:49<02:05,	3.95it/s]				
130/150	5.03G	0.7045	0.5737	0.9493	18	640:
46%	425/920 [01:49<02:10,	3.81it/s]				
130/150	5.03G	0.7049	0.5739	0.9495	21	640:
46%	425/920 [01:49<02:10,	3.81it/s]				
130/150	5.03G	0.7049	0.5739	0.9495	21	640:
46%	426/920 [01:49<02:07,	3.88it/s]				
130/150	5.03G	0.7049	0.5735	0.9497	18	640:
46%	426/920 [01:50<02:07,	3.88it/s]				
130/150	5.03G	0.7049	0.5735	0.9497	18	640:
46%	427/920 [01:50<02:07,	3.88it/s]				
130/150	5.03G	0.705	0.5734	0.9494	28	640:
46%	427/920 [01:50<02:07,	3.88it/s]				
130/150	5.03G	0.705	0.5734	0.9494	28	640:
47%	428/920 [01:50<02:05,	3.92it/s]				
130/150	5.03G	0.705	0.5737	0.9493	20	640:
47%	428/920 [01:50<02:05,	3.92it/s]				
130/150	5.03G	0.705	0.5737	0.9493	20	640:
47%	429/920 [01:50<02:05,	3.91it/s]				
130/150	5.03G	0.7049	0.5733	0.9493	20	640:
47%	429/920 [01:50<02:05,	3.91it/s]				
130/150	5.03G	0.7049	0.5733	0.9493	20	640:
47%	430/920 [01:50<02:05,	3.92it/s]				
130/150	5.03G	0.7042	0.5729	0.9492	7	640:
47%	430/920 [01:51<02:05,	3.92it/s]				
130/150	5.03G	0.7042	0.5729	0.9492	7	640:
47%	431/920 [01:51<02:04,	3.92it/s]				

47%	130/150	5.03G	0.7038	0.5724	0.9489	15	640:
		431/920	[01:51<02:04,	3.92it/s]			
47%	130/150	5.03G	0.7038	0.5724	0.9489	15	640:
		432/920	[01:51<02:03,	3.94it/s]			
47%	130/150	5.03G	0.7035	0.572	0.9488	20	640:
		432/920	[01:51<02:03,	3.94it/s]			
47%	130/150	5.03G	0.7035	0.572	0.9488	20	640:
		433/920	[01:51<02:07,	3.81it/s]			
47%	130/150	5.03G	0.7028	0.5715	0.949	9	640:
		433/920	[01:51<02:07,	3.81it/s]			
47%	130/150	5.03G	0.7028	0.5715	0.949	9	640:
		434/920	[01:51<02:05,	3.87it/s]			
47%	130/150	5.03G	0.7028	0.5717	0.949	25	640:
		434/920	[01:52<02:05,	3.87it/s]			
47%	130/150	5.03G	0.7028	0.5717	0.949	25	640:
		435/920	[01:52<02:04,	3.88it/s]			
47%	130/150	5.03G	0.7032	0.5721	0.9489	27	640:
		435/920	[01:52<02:04,	3.88it/s]			
47%	130/150	5.03G	0.7032	0.5721	0.9489	27	640:
		436/920	[01:52<02:03,	3.91it/s]			
47%	130/150	5.03G	0.7033	0.572	0.9489	22	640:
		436/920	[01:52<02:03,	3.91it/s]			
48%	130/150	5.03G	0.7033	0.572	0.9489	22	640:
		437/920	[01:52<02:03,	3.92it/s]			
48%	130/150	5.03G	0.7032	0.5716	0.9486	25	640:
		437/920	[01:52<02:03,	3.92it/s]			
48%	130/150	5.03G	0.7032	0.5716	0.9486	25	640:
		438/920	[01:52<02:03,	3.92it/s]			
48%	130/150	5.03G	0.7033	0.5716	0.9486	18	640:
		438/920	[01:53<02:03,	3.92it/s]			
48%	130/150	5.03G	0.7033	0.5716	0.9486	18	640:
		439/920	[01:53<02:02,	3.92it/s]			
48%	130/150	5.03G	0.7033	0.5714	0.9487	10	640:
		439/920	[01:53<02:02,	3.92it/s]			
48%	130/150	5.03G	0.7033	0.5714	0.9487	10	640:
		440/920	[01:53<02:02,	3.93it/s]			
48%	130/150	5.03G	0.7036	0.5717	0.9485	20	640:
		440/920	[01:53<02:02,	3.93it/s]			

48%	130/150	5.03G	0.7036	0.5717	0.9485	20	640:
		441/920	[01:53<02:06,	3.80it/s]			
48%	130/150	5.03G	0.7033	0.5719	0.9487	15	640:
		441/920	[01:53<02:06,	3.80it/s]			
48%	130/150	5.03G	0.7033	0.5719	0.9487	15	640:
		442/920	[01:53<02:03,	3.86it/s]			
48%	130/150	5.03G	0.7032	0.5717	0.9488	16	640:
		442/920	[01:54<02:03,	3.86it/s]			
48%	130/150	5.03G	0.7032	0.5717	0.9488	16	640:
		443/920	[01:54<02:02,	3.91it/s]			
48%	130/150	5.03G	0.7038	0.5722	0.9488	28	640:
		443/920	[01:54<02:02,	3.91it/s]			
48%	130/150	5.03G	0.7038	0.5722	0.9488	28	640:
		444/920	[01:54<02:01,	3.91it/s]			
48%	130/150	5.03G	0.704	0.573	0.949	21	640:
		444/920	[01:54<02:01,	3.91it/s]			
48%	130/150	5.03G	0.704	0.573	0.949	21	640:
		445/920	[01:54<02:00,	3.94it/s]			
48%	130/150	5.03G	0.7034	0.5727	0.9489	8	640:
		445/920	[01:54<02:00,	3.94it/s]			
48%	130/150	5.03G	0.7034	0.5727	0.9489	8	640:
		446/920	[01:54<01:59,	3.95it/s]			
48%	130/150	5.03G	0.7038	0.5732	0.9491	19	640:
		446/920	[01:55<01:59,	3.95it/s]			
49%	130/150	5.03G	0.7038	0.5732	0.9491	19	640:
		447/920	[01:55<01:59,	3.97it/s]			
49%	130/150	5.03G	0.704	0.5735	0.9492	19	640:
		447/920	[01:55<01:59,	3.97it/s]			
49%	130/150	5.03G	0.704	0.5735	0.9492	19	640:
		448/920	[01:55<01:59,	3.96it/s]			
49%	130/150	5.03G	0.7046	0.5746	0.9493	34	640:
		448/920	[01:55<01:59,	3.96it/s]			
49%	130/150	5.03G	0.7046	0.5746	0.9493	34	640:
		449/920	[01:55<02:03,	3.82it/s]			
49%	130/150	5.03G	0.705	0.5745	0.9494	22	640:
		449/920	[01:55<02:03,	3.82it/s]			
49%	130/150	5.03G	0.705	0.5745	0.9494	22	640:
		450/920	[01:55<02:01,	3.88it/s]			

49%	130/150	5.03G	0.7052	0.5749	0.9495	20	640:
		450/920	[01:56<02:01,	3.88it/s]			
49%	130/150	5.03G	0.7052	0.5749	0.9495	20	640:
		451/920	[01:56<02:00,	3.91it/s]			
49%	130/150	5.03G	0.7054	0.575	0.9496	15	640:
		451/920	[01:56<02:00,	3.91it/s]			
49%	130/150	5.03G	0.7054	0.575	0.9496	15	640:
		452/920	[01:56<01:59,	3.92it/s]			
49%	130/150	5.03G	0.7062	0.5754	0.9502	17	640:
		452/920	[01:56<01:59,	3.92it/s]			
49%	130/150	5.03G	0.7062	0.5754	0.9502	17	640:
		453/920	[01:56<01:58,	3.94it/s]			
49%	130/150	5.03G	0.7059	0.5749	0.9503	9	640:
		453/920	[01:56<01:58,	3.94it/s]			
49%	130/150	5.03G	0.7059	0.5749	0.9503	9	640:
		454/920	[01:56<01:58,	3.95it/s]			
49%	130/150	5.03G	0.7058	0.5751	0.9503	20	640:
		454/920	[01:57<01:58,	3.95it/s]			
49%	130/150	5.03G	0.7058	0.5751	0.9503	20	640:
		455/920	[01:57<01:58,	3.94it/s]			
49%	130/150	5.03G	0.7062	0.5756	0.9505	10	640:
		455/920	[01:57<01:58,	3.94it/s]			
50%	130/150	5.03G	0.7062	0.5756	0.9505	10	640:
		456/920	[01:57<01:57,	3.96it/s]			
50%	130/150	5.03G	0.7064	0.5757	0.9502	9	640:
		456/920	[01:57<01:57,	3.96it/s]			
50%	130/150	5.03G	0.7064	0.5757	0.9502	9	640:
		457/920	[01:57<02:00,	3.83it/s]			
50%	130/150	5.03G	0.7068	0.5758	0.9502	26	640:
		457/920	[01:57<02:00,	3.83it/s]			
50%	130/150	5.03G	0.7068	0.5758	0.9502	26	640:
		458/920	[01:57<01:59,	3.87it/s]			
50%	130/150	5.03G	0.7066	0.5757	0.95	18	640:
		458/920	[01:58<01:59,	3.87it/s]			
50%	130/150	5.03G	0.7066	0.5757	0.95	18	640:
		459/920	[01:58<01:57,	3.92it/s]			
50%	130/150	5.03G	0.7067	0.5756	0.95	16	640:
		459/920	[01:58<01:57,	3.92it/s]			

130/150	5.03G	0.7067	0.5756	0.95	16	640:
50%	460/920 [01:58<01:56,	3.95it/s]				
130/150	5.03G	0.7071	0.5755	0.9501	25	640:
50%	460/920 [01:58<01:56,	3.95it/s]				
130/150	5.03G	0.7071	0.5755	0.9501	25	640:
50%	461/920 [01:58<01:55,	3.96it/s]				
130/150	5.03G	0.7066	0.5751	0.95	15	640:
50%	461/920 [01:58<01:55,	3.96it/s]				
130/150	5.03G	0.7066	0.5751	0.95	15	640:
50%	462/920 [01:58<01:55,	3.96it/s]				
130/150	5.03G	0.7065	0.5752	0.9499	16	640:
50%	462/920 [01:59<01:55,	3.96it/s]				
130/150	5.03G	0.7065	0.5752	0.9499	16	640:
50%	463/920 [01:59<01:55,	3.94it/s]				
130/150	5.03G	0.7062	0.5749	0.9499	12	640:
50%	463/920 [01:59<01:55,	3.94it/s]				
130/150	5.03G	0.7062	0.5749	0.9499	12	640:
50%	464/920 [01:59<01:55,	3.96it/s]				
130/150	5.03G	0.7059	0.5749	0.9498	12	640:
50%	464/920 [01:59<01:55,	3.96it/s]				
130/150	5.03G	0.7059	0.5749	0.9498	12	640:
51%	465/920 [01:59<01:59,	3.82it/s]				
130/150	5.03G	0.7057	0.5745	0.9496	18	640:
51%	465/920 [02:00<01:59,	3.82it/s]				
130/150	5.03G	0.7057	0.5745	0.9496	18	640:
51%	466/920 [02:00<01:56,	3.89it/s]				
130/150	5.03G	0.7057	0.5744	0.9498	21	640:
51%	466/920 [02:00<01:56,	3.89it/s]				
130/150	5.03G	0.7057	0.5744	0.9498	21	640:
51%	467/920 [02:00<01:55,	3.91it/s]				
130/150	5.03G	0.7052	0.5739	0.9496	12	640:
51%	467/920 [02:00<01:55,	3.91it/s]				
130/150	5.03G	0.7052	0.5739	0.9496	12	640:
51%	468/920 [02:00<01:54,	3.94it/s]				
130/150	5.03G	0.7051	0.5737	0.9495	11	640:
51%	468/920 [02:00<01:54,	3.94it/s]				
130/150	5.03G	0.7051	0.5737	0.9495	11	640:
51%	469/920 [02:00<01:53,	3.97it/s]				

51%	130/150	5.03G	0.7048	0.5738	0.9496	17	640:
		469/920	[02:01<01:53,	3.97it/s]			
51%	130/150	5.03G	0.7048	0.5738	0.9496	17	640:
		470/920	[02:01<01:53,	3.97it/s]			
51%	130/150	5.03G	0.7044	0.5737	0.9494	11	640:
		470/920	[02:01<01:53,	3.97it/s]			
51%	130/150	5.03G	0.7044	0.5737	0.9494	11	640:
		471/920	[02:01<01:53,	3.97it/s]			
51%	130/150	5.03G	0.7041	0.5733	0.9491	19	640:
		471/920	[02:01<01:53,	3.97it/s]			
51%	130/150	5.03G	0.7041	0.5733	0.9491	19	640:
		472/920	[02:01<01:53,	3.96it/s]			
51%	130/150	5.03G	0.7045	0.5736	0.9494	20	640:
		472/920	[02:01<01:53,	3.96it/s]			
51%	130/150	5.03G	0.7045	0.5736	0.9494	20	640:
		473/920	[02:01<01:56,	3.83it/s]			
51%	130/150	5.03G	0.7044	0.5737	0.9493	16	640:
		473/920	[02:02<01:56,	3.83it/s]			
52%	130/150	5.03G	0.7044	0.5737	0.9493	16	640:
		474/920	[02:02<01:54,	3.89it/s]			
52%	130/150	5.03G	0.7048	0.574	0.9496	23	640:
		474/920	[02:02<01:54,	3.89it/s]			
52%	130/150	5.03G	0.7048	0.574	0.9496	23	640:
		475/920	[02:02<01:53,	3.91it/s]			
52%	130/150	5.03G	0.705	0.5741	0.9496	21	640:
		475/920	[02:02<01:53,	3.91it/s]			
52%	130/150	5.03G	0.705	0.5741	0.9496	21	640:
		476/920	[02:02<01:53,	3.92it/s]			
52%	130/150	5.03G	0.7053	0.5744	0.9498	14	640:
		476/920	[02:02<01:53,	3.92it/s]			
52%	130/150	5.03G	0.7053	0.5744	0.9498	14	640:
		477/920	[02:02<01:52,	3.93it/s]			
52%	130/150	5.03G	0.705	0.5742	0.9497	14	640:
		477/920	[02:03<01:52,	3.93it/s]			
52%	130/150	5.03G	0.705	0.5742	0.9497	14	640:
		478/920	[02:03<01:52,	3.93it/s]			
52%	130/150	5.03G	0.7047	0.5741	0.9497	18	640:
		478/920	[02:03<01:52,	3.93it/s]			

52%	130/150	5.03G	0.7047	0.5741	0.9497	18	640:
		479/920	[02:03<01:51,	3.94it/s]			
52%	130/150	5.03G	0.7048	0.5742	0.9497	20	640:
		479/920	[02:03<01:51,	3.94it/s]			
52%	130/150	5.03G	0.7048	0.5742	0.9497	20	640:
		480/920	[02:03<01:51,	3.94it/s]			
52%	130/150	5.03G	0.7045	0.5743	0.9496	14	640:
		480/920	[02:03<01:51,	3.94it/s]			
52%	130/150	5.03G	0.7045	0.5743	0.9496	14	640:
		481/920	[02:03<01:55,	3.82it/s]			
52%	130/150	5.03G	0.7045	0.5744	0.9496	14	640:
		481/920	[02:04<01:55,	3.82it/s]			
52%	130/150	5.03G	0.7045	0.5744	0.9496	14	640:
		482/920	[02:04<01:53,	3.87it/s]			
52%	130/150	5.03G	0.7044	0.5742	0.9495	16	640:
		482/920	[02:04<01:53,	3.87it/s]			
52%	130/150	5.03G	0.7044	0.5742	0.9495	16	640:
		483/920	[02:04<01:52,	3.89it/s]			
52%	130/150	5.03G	0.7043	0.5741	0.9494	21	640:
		483/920	[02:04<01:52,	3.89it/s]			
53%	130/150	5.03G	0.7043	0.5741	0.9494	21	640:
		484/920	[02:04<01:51,	3.92it/s]			
53%	130/150	5.03G	0.704	0.5738	0.9493	12	640:
		484/920	[02:04<01:51,	3.92it/s]			
53%	130/150	5.03G	0.704	0.5738	0.9493	12	640:
		485/920	[02:04<01:50,	3.92it/s]			
53%	130/150	5.03G	0.7041	0.5736	0.9494	19	640:
		485/920	[02:05<01:50,	3.92it/s]			
53%	130/150	5.03G	0.7041	0.5736	0.9494	19	640:
		486/920	[02:05<01:50,	3.92it/s]			
53%	130/150	5.03G	0.7039	0.5735	0.9493	12	640:
		486/920	[02:05<01:50,	3.92it/s]			
53%	130/150	5.03G	0.7039	0.5735	0.9493	12	640:
		487/920	[02:05<01:50,	3.93it/s]			
53%	130/150	5.03G	0.7036	0.5735	0.9492	13	640:
		487/920	[02:05<01:50,	3.93it/s]			
53%	130/150	5.03G	0.7036	0.5735	0.9492	13	640:
		488/920	[02:05<01:50,	3.92it/s]			

53%	130/150	5.03G	0.7031	0.573	0.9491	12	640:
		488/920	[02:05<01:50,	3.92it/s]			
53%	130/150	5.03G	0.7031	0.573	0.9491	12	640:
		489/920	[02:05<01:53,	3.80it/s]			
53%	130/150	5.03G	0.7031	0.5732	0.949	14	640:
		489/920	[02:06<01:53,	3.80it/s]			
53%	130/150	5.03G	0.7031	0.5732	0.949	14	640:
		490/920	[02:06<01:51,	3.85it/s]			
53%	130/150	5.03G	0.7033	0.5731	0.9491	22	640:
		490/920	[02:06<01:51,	3.85it/s]			
53%	130/150	5.03G	0.7033	0.5731	0.9491	22	640:
		491/920	[02:06<01:50,	3.87it/s]			
53%	130/150	5.03G	0.7033	0.573	0.9491	31	640:
		491/920	[02:06<01:50,	3.87it/s]			
53%	130/150	5.03G	0.7033	0.573	0.9491	31	640:
		492/920	[02:06<01:49,	3.90it/s]			
53%	130/150	5.03G	0.703	0.5728	0.9491	18	640:
		492/920	[02:06<01:49,	3.90it/s]			
54%	130/150	5.03G	0.703	0.5728	0.9491	18	640:
		493/920	[02:06<01:49,	3.90it/s]			
54%	130/150	5.03G	0.7026	0.5724	0.9492	13	640:
		493/920	[02:07<01:49,	3.90it/s]			
54%	130/150	5.03G	0.7026	0.5724	0.9492	13	640:
		494/920	[02:07<01:48,	3.93it/s]			
54%	130/150	5.03G	0.7028	0.5725	0.9491	24	640:
		494/920	[02:07<01:48,	3.93it/s]			
54%	130/150	5.03G	0.7028	0.5725	0.9491	24	640:
		495/920	[02:07<01:48,	3.93it/s]			
54%	130/150	5.03G	0.7025	0.5723	0.949	17	640:
		495/920	[02:07<01:48,	3.93it/s]			
54%	130/150	5.03G	0.7025	0.5723	0.949	17	640:
		496/920	[02:07<01:48,	3.92it/s]			
54%	130/150	5.03G	0.7026	0.5723	0.949	17	640:
		496/920	[02:07<01:48,	3.92it/s]			
54%	130/150	5.03G	0.7026	0.5723	0.949	17	640:
		497/920	[02:07<01:51,	3.79it/s]			
54%	130/150	5.03G	0.7024	0.5722	0.9489	16	640:
		497/920	[02:08<01:51,	3.79it/s]			

54%	130/150	5.03G	0.7024	0.5722	0.9489	16	640:
		498/920	[02:08<01:49,	3.86it/s]			
54%	130/150	5.03G	0.7029	0.5725	0.9489	28	640:
		498/920	[02:08<01:49,	3.86it/s]			
54%	130/150	5.03G	0.7029	0.5725	0.9489	28	640:
		499/920	[02:08<01:47,	3.91it/s]			
54%	130/150	5.03G	0.7027	0.5722	0.9489	15	640:
		499/920	[02:08<01:47,	3.91it/s]			
54%	130/150	5.03G	0.7027	0.5722	0.9489	15	640:
		500/920	[02:08<01:47,	3.92it/s]			
54%	130/150	5.03G	0.7027	0.5721	0.9488	19	640:
		500/920	[02:08<01:47,	3.92it/s]			
54%	130/150	5.03G	0.7027	0.5721	0.9488	19	640:
		501/920	[02:08<01:47,	3.91it/s]			
54%	130/150	5.03G	0.7024	0.5718	0.9488	16	640:
		501/920	[02:09<01:47,	3.91it/s]			
55%	130/150	5.03G	0.7024	0.5718	0.9488	16	640:
		502/920	[02:09<01:46,	3.92it/s]			
55%	130/150	5.03G	0.7023	0.5714	0.9488	13	640:
		502/920	[02:09<01:46,	3.92it/s]			
55%	130/150	5.03G	0.7023	0.5714	0.9488	13	640:
		503/920	[02:09<01:46,	3.92it/s]			
55%	130/150	5.03G	0.702	0.5713	0.9489	10	640:
		503/920	[02:09<01:46,	3.92it/s]			
55%	130/150	5.03G	0.702	0.5713	0.9489	10	640:
		504/920	[02:09<01:46,	3.92it/s]			
55%	130/150	5.03G	0.7018	0.571	0.9487	18	640:
		504/920	[02:10<01:46,	3.92it/s]			
55%	130/150	5.03G	0.7018	0.571	0.9487	18	640:
		505/920	[02:10<01:49,	3.81it/s]			
55%	130/150	5.03G	0.7016	0.5709	0.9488	15	640:
		505/920	[02:10<01:49,	3.81it/s]			
55%	130/150	5.03G	0.7016	0.5709	0.9488	15	640:
		506/920	[02:10<01:46,	3.87it/s]			
55%	130/150	5.03G	0.7018	0.571	0.9489	27	640:
		506/920	[02:10<01:46,	3.87it/s]			
55%	130/150	5.03G	0.7018	0.571	0.9489	27	640:
		507/920	[02:10<01:46,	3.88it/s]			

130/150	5.03G	0.7012	0.5708	0.9487	13	640:
55%	507/920 [02:10<01:46,	3.88it/s]				
130/150	5.03G	0.7012	0.5708	0.9487	13	640:
55%	508/920 [02:10<01:45,	3.89it/s]				
130/150	5.03G	0.701	0.5705	0.9488	14	640:
55%	508/920 [02:11<01:45,	3.89it/s]				
130/150	5.03G	0.701	0.5705	0.9488	14	640:
55%	509/920 [02:11<01:45,	3.90it/s]				
130/150	5.03G	0.7007	0.5705	0.949	15	640:
55%	509/920 [02:11<01:45,	3.90it/s]				
130/150	5.03G	0.7007	0.5705	0.949	15	640:
55%	510/920 [02:11<01:44,	3.91it/s]				
130/150	5.03G	0.7007	0.5705	0.9489	16	640:
55%	510/920 [02:11<01:44,	3.91it/s]				
130/150	5.03G	0.7007	0.5705	0.9489	16	640:
56%	511/920 [02:11<01:44,	3.93it/s]				
130/150	5.03G	0.7009	0.5706	0.9489	15	640:
56%	511/920 [02:11<01:44,	3.93it/s]				
130/150	5.03G	0.7009	0.5706	0.9489	15	640:
56%	512/920 [02:11<01:43,	3.93it/s]				
130/150	5.03G	0.7011	0.5709	0.9489	12	640:
56%	512/920 [02:12<01:43,	3.93it/s]				
130/150	5.03G	0.7011	0.5709	0.9489	12	640:
56%	513/920 [02:12<01:46,	3.81it/s]				
130/150	5.03G	0.701	0.5709	0.9488	16	640:
56%	513/920 [02:12<01:46,	3.81it/s]				
130/150	5.03G	0.701	0.5709	0.9488	16	640:
56%	514/920 [02:12<01:45,	3.85it/s]				
130/150	5.03G	0.701	0.5712	0.9489	21	640:
56%	514/920 [02:12<01:45,	3.85it/s]				
130/150	5.03G	0.701	0.5712	0.9489	21	640:
56%	515/920 [02:12<01:44,	3.88it/s]				
130/150	5.03G	0.7009	0.571	0.9487	12	640:
56%	515/920 [02:12<01:44,	3.88it/s]				
130/150	5.03G	0.7009	0.571	0.9487	12	640:
56%	516/920 [02:12<01:43,	3.92it/s]				
130/150	5.03G	0.7007	0.5709	0.9487	19	640:
56%	516/920 [02:13<01:43,	3.92it/s]				

56%	130/150	5.03G	0.7007	0.5709	0.9487	19	640:
		517/920	[02:13<01:42,	3.95it/s]			
56%	130/150	5.03G	0.7008	0.571	0.9488	17	640:
		517/920	[02:13<01:42,	3.95it/s]			
56%	130/150	5.03G	0.7008	0.571	0.9488	17	640:
		518/920	[02:13<01:41,	3.97it/s]			
56%	130/150	5.03G	0.7004	0.5712	0.9489	13	640:
		518/920	[02:13<01:41,	3.97it/s]			
56%	130/150	5.03G	0.7004	0.5712	0.9489	13	640:
		519/920	[02:13<01:41,	3.97it/s]			
56%	130/150	5.03G	0.7002	0.5712	0.9487	9	640:
		519/920	[02:13<01:41,	3.97it/s]			
57%	130/150	5.03G	0.7002	0.5712	0.9487	9	640:
		520/920	[02:13<01:40,	3.97it/s]			
57%	130/150	5.03G	0.7005	0.5714	0.9489	23	640:
		520/920	[02:14<01:40,	3.97it/s]			
57%	130/150	5.03G	0.7005	0.5714	0.9489	23	640:
		521/920	[02:14<01:44,	3.83it/s]			
57%	130/150	5.03G	0.7002	0.5712	0.9488	11	640:
		521/920	[02:14<01:44,	3.83it/s]			
57%	130/150	5.03G	0.7002	0.5712	0.9488	11	640:
		522/920	[02:14<01:42,	3.88it/s]			
57%	130/150	5.03G	0.7	0.5711	0.9486	11	640:
		522/920	[02:14<01:42,	3.88it/s]			
57%	130/150	5.03G	0.7	0.5711	0.9486	11	640:
		523/920	[02:14<01:41,	3.92it/s]			
57%	130/150	5.03G	0.7004	0.5711	0.9486	18	640:
		523/920	[02:14<01:41,	3.92it/s]			
57%	130/150	5.03G	0.7004	0.5711	0.9486	18	640:
		524/920	[02:14<01:41,	3.92it/s]			
57%	130/150	5.03G	0.7002	0.5709	0.9484	21	640:
		524/920	[02:15<01:41,	3.92it/s]			
57%	130/150	5.03G	0.7002	0.5709	0.9484	21	640:
		525/920	[02:15<01:40,	3.92it/s]			
57%	130/150	5.03G	0.7	0.5708	0.9487	12	640:
		525/920	[02:15<01:40,	3.92it/s]			
57%	130/150	5.03G	0.7	0.5708	0.9487	12	640:
		526/920	[02:15<01:40,	3.93it/s]			

57%	130/150	5.03G	0.7001	0.5708	0.9488	9	640:
		526/920	[02:15<01:40,	3.93it/s]			
57%	130/150	5.03G	0.7001	0.5708	0.9488	9	640:
		527/920	[02:15<01:39,	3.95it/s]			
57%	130/150	5.03G	0.7003	0.5708	0.9487	21	640:
		527/920	[02:15<01:39,	3.95it/s]			
57%	130/150	5.03G	0.7003	0.5708	0.9487	21	640:
		528/920	[02:15<01:39,	3.95it/s]			
57%	130/150	5.03G	0.7	0.5705	0.9488	13	640:
		528/920	[02:16<01:39,	3.95it/s]			
57%	130/150	5.03G	0.7	0.5705	0.9488	13	640:
		529/920	[02:16<01:53,	3.44it/s]			
57%	130/150	5.03G	0.7	0.5706	0.9488	18	640:
		529/920	[02:16<01:53,	3.44it/s]			
58%	130/150	5.03G	0.7	0.5706	0.9488	18	640:
		530/920	[02:16<01:53,	3.45it/s]			
58%	130/150	5.03G	0.7002	0.5708	0.949	13	640:
		530/920	[02:16<01:53,	3.45it/s]			
58%	130/150	5.03G	0.7002	0.5708	0.949	13	640:
		531/920	[02:16<01:48,	3.59it/s]			
58%	130/150	5.03G	0.7004	0.5709	0.9489	13	640:
		531/920	[02:17<01:48,	3.59it/s]			
58%	130/150	5.03G	0.7004	0.5709	0.9489	13	640:
		532/920	[02:17<01:44,	3.70it/s]			
58%	130/150	5.03G	0.7012	0.5721	0.9491	26	640:
		532/920	[02:17<01:44,	3.70it/s]			
58%	130/150	5.03G	0.7012	0.5721	0.9491	26	640:
		533/920	[02:17<01:42,	3.76it/s]			
58%	130/150	5.03G	0.7013	0.5723	0.949	26	640:
		533/920	[02:17<01:42,	3.76it/s]			
58%	130/150	5.03G	0.7013	0.5723	0.949	26	640:
		534/920	[02:17<01:41,	3.81it/s]			
58%	130/150	5.03G	0.7015	0.5729	0.949	19	640:
		534/920	[02:17<01:41,	3.81it/s]			
58%	130/150	5.03G	0.7015	0.5729	0.949	19	640:
		535/920	[02:17<01:40,	3.84it/s]			
58%	130/150	5.03G	0.7015	0.5731	0.949	14	640:
		535/920	[02:18<01:40,	3.84it/s]			

58%	130/150	5.03G	0.7015	0.5731	0.949	14	640:
		536/920	[02:18<01:39,	3.87it/s]			
58%	130/150	5.03G	0.7016	0.573	0.9491	12	640:
		536/920	[02:18<01:39,	3.87it/s]			
58%	130/150	5.03G	0.7016	0.573	0.9491	12	640:
		537/920	[02:18<01:41,	3.76it/s]			
58%	130/150	5.03G	0.7013	0.5727	0.9489	20	640:
		537/920	[02:18<01:41,	3.76it/s]			
58%	130/150	5.03G	0.7013	0.5727	0.9489	20	640:
		538/920	[02:18<01:39,	3.84it/s]			
58%	130/150	5.03G	0.7011	0.5725	0.9489	21	640:
		538/920	[02:18<01:39,	3.84it/s]			
59%	130/150	5.03G	0.7011	0.5725	0.9489	21	640:
		539/920	[02:18<01:38,	3.87it/s]			
59%	130/150	5.03G	0.701	0.5724	0.9486	13	640:
		539/920	[02:19<01:38,	3.87it/s]			
59%	130/150	5.03G	0.701	0.5724	0.9486	13	640:
		540/920	[02:19<01:37,	3.91it/s]			
59%	130/150	5.03G	0.7012	0.5725	0.9486	28	640:
		540/920	[02:19<01:37,	3.91it/s]			
59%	130/150	5.03G	0.7012	0.5725	0.9486	28	640:
		541/920	[02:19<01:36,	3.91it/s]			
59%	130/150	5.03G	0.7011	0.5722	0.9485	22	640:
		541/920	[02:19<01:36,	3.91it/s]			
59%	130/150	5.03G	0.7011	0.5722	0.9485	22	640:
		542/920	[02:19<01:35,	3.94it/s]			
59%	130/150	5.03G	0.7012	0.5722	0.9484	19	640:
		542/920	[02:19<01:35,	3.94it/s]			
59%	130/150	5.03G	0.7012	0.5722	0.9484	19	640:
		543/920	[02:19<01:35,	3.94it/s]			
59%	130/150	5.03G	0.7013	0.5723	0.9484	21	640:
		543/920	[02:20<01:35,	3.94it/s]			
59%	130/150	5.03G	0.7013	0.5723	0.9484	21	640:
		544/920	[02:20<01:35,	3.95it/s]			
59%	130/150	5.03G	0.7011	0.5721	0.9482	15	640:
		544/920	[02:20<01:35,	3.95it/s]			
59%	130/150	5.03G	0.7011	0.5721	0.9482	15	640:
		545/920	[02:20<01:38,	3.82it/s]			

59%	130/150	5.03G	0.7012	0.5721	0.9482	23	640:
		545/920	[02:20<01:38,	3.82it/s]			
59%	130/150	5.03G	0.7012	0.5721	0.9482	23	640:
		546/920	[02:20<01:37,	3.85it/s]			
59%	130/150	5.03G	0.7017	0.5724	0.9483	37	640:
		546/920	[02:20<01:37,	3.85it/s]			
59%	130/150	5.03G	0.7017	0.5724	0.9483	37	640:
		547/920	[02:20<01:38,	3.79it/s]			
59%	130/150	5.03G	0.7015	0.5725	0.9485	16	640:
		547/920	[02:21<01:38,	3.79it/s]			
60%	130/150	5.03G	0.7015	0.5725	0.9485	16	640:
		548/920	[02:21<01:40,	3.70it/s]			
60%	130/150	5.03G	0.7014	0.5725	0.9487	13	640:
		548/920	[02:21<01:40,	3.70it/s]			
60%	130/150	5.03G	0.7014	0.5725	0.9487	13	640:
		549/920	[02:21<01:39,	3.75it/s]			
60%	130/150	5.03G	0.7012	0.5732	0.9488	8	640:
		549/920	[02:21<01:39,	3.75it/s]			
60%	130/150	5.03G	0.7012	0.5732	0.9488	8	640:
		550/920	[02:21<01:36,	3.82it/s]			
60%	130/150	5.03G	0.7015	0.5732	0.9489	18	640:
		550/920	[02:21<01:36,	3.82it/s]			
60%	130/150	5.03G	0.7015	0.5732	0.9489	18	640:
		551/920	[02:21<01:35,	3.84it/s]			
60%	130/150	5.03G	0.7016	0.5734	0.949	20	640:
		551/920	[02:22<01:35,	3.84it/s]			
60%	130/150	5.03G	0.7016	0.5734	0.949	20	640:
		552/920	[02:22<01:34,	3.88it/s]			
60%	130/150	5.03G	0.7019	0.5735	0.9488	15	640:
		552/920	[02:22<01:34,	3.88it/s]			
60%	130/150	5.03G	0.7019	0.5735	0.9488	15	640:
		553/920	[02:22<01:37,	3.78it/s]			
60%	130/150	5.03G	0.7019	0.5733	0.9487	18	640:
		553/920	[02:22<01:37,	3.78it/s]			
60%	130/150	5.03G	0.7019	0.5733	0.9487	18	640:
		554/920	[02:22<01:35,	3.84it/s]			
60%	130/150	5.03G	0.7019	0.5734	0.9486	17	640:
		554/920	[02:23<01:35,	3.84it/s]			

60%	130/150	5.03G	0.7019	0.5734	0.9486	17	640:
		555/920	[02:23<01:34,	3.87it/s]			
60%	130/150	5.03G	0.7018	0.573	0.9486	12	640:
		555/920	[02:23<01:34,	3.87it/s]			
60%	130/150	5.03G	0.7018	0.573	0.9486	12	640:
		556/920	[02:23<01:33,	3.91it/s]			
60%	130/150	5.03G	0.7015	0.5727	0.9484	11	640:
		556/920	[02:23<01:33,	3.91it/s]			
61%	130/150	5.03G	0.7015	0.5727	0.9484	11	640:
		557/920	[02:23<01:32,	3.93it/s]			
61%	130/150	5.03G	0.701	0.5724	0.9484	11	640:
		557/920	[02:23<01:32,	3.93it/s]			
61%	130/150	5.03G	0.701	0.5724	0.9484	11	640:
		558/920	[02:23<01:31,	3.94it/s]			
61%	130/150	5.03G	0.7007	0.5723	0.9484	13	640:
		558/920	[02:24<01:31,	3.94it/s]			
61%	130/150	5.03G	0.7007	0.5723	0.9484	13	640:
		559/920	[02:24<01:31,	3.94it/s]			
61%	130/150	5.03G	0.7008	0.5723	0.9483	14	640:
		559/920	[02:24<01:31,	3.94it/s]			
61%	130/150	5.03G	0.7008	0.5723	0.9483	14	640:
		560/920	[02:24<01:31,	3.95it/s]			
61%	130/150	5.03G	0.7007	0.5723	0.9483	13	640:
		560/920	[02:24<01:31,	3.95it/s]			
61%	130/150	5.03G	0.7007	0.5723	0.9483	13	640:
		561/920	[02:24<01:34,	3.82it/s]			
61%	130/150	5.03G	0.7006	0.5722	0.9482	22	640:
		561/920	[02:24<01:34,	3.82it/s]			
61%	130/150	5.03G	0.7006	0.5722	0.9482	22	640:
		562/920	[02:24<01:32,	3.88it/s]			
61%	130/150	5.03G	0.7009	0.5726	0.9484	21	640:
		562/920	[02:25<01:32,	3.88it/s]			
61%	130/150	5.03G	0.7009	0.5726	0.9484	21	640:
		563/920	[02:25<01:31,	3.91it/s]			
61%	130/150	5.03G	0.701	0.5727	0.9484	18	640:
		563/920	[02:25<01:31,	3.91it/s]			
61%	130/150	5.03G	0.701	0.5727	0.9484	18	640:
		564/920	[02:25<01:30,	3.91it/s]			

61%	130/150	5.03G	0.7011	0.5729	0.9484	14	640:
		564/920	[02:25<01:30,	3.91it/s]			
61%	130/150	5.03G	0.7011	0.5729	0.9484	14	640:
		565/920	[02:25<01:30,	3.91it/s]			
61%	130/150	5.03G	0.7007	0.5726	0.9482	18	640:
		565/920	[02:25<01:30,	3.91it/s]			
62%	130/150	5.03G	0.7007	0.5726	0.9482	18	640:
		566/920	[02:25<01:30,	3.91it/s]			
62%	130/150	5.03G	0.7008	0.5724	0.9483	15	640:
		566/920	[02:26<01:30,	3.91it/s]			
62%	130/150	5.03G	0.7008	0.5724	0.9483	15	640:
		567/920	[02:26<01:30,	3.92it/s]			
62%	130/150	5.03G	0.7007	0.5724	0.9483	19	640:
		567/920	[02:26<01:30,	3.92it/s]			
62%	130/150	5.03G	0.7007	0.5724	0.9483	19	640:
		568/920	[02:26<01:29,	3.93it/s]			
62%	130/150	5.03G	0.7005	0.572	0.9481	14	640:
		568/920	[02:26<01:29,	3.93it/s]			
62%	130/150	5.03G	0.7005	0.572	0.9481	14	640:
		569/920	[02:26<01:31,	3.82it/s]			
62%	130/150	5.03G	0.7001	0.5718	0.948	12	640:
		569/920	[02:26<01:31,	3.82it/s]			
62%	130/150	5.03G	0.7001	0.5718	0.948	12	640:
		570/920	[02:26<01:30,	3.87it/s]			
62%	130/150	5.03G	0.7	0.5722	0.948	18	640:
		570/920	[02:27<01:30,	3.87it/s]			
62%	130/150	5.03G	0.7	0.5722	0.948	18	640:
		571/920	[02:27<01:29,	3.88it/s]			
62%	130/150	5.03G	0.6996	0.5719	0.9477	11	640:
		571/920	[02:27<01:29,	3.88it/s]			
62%	130/150	5.03G	0.6996	0.5719	0.9477	11	640:
		572/920	[02:27<01:28,	3.92it/s]			
62%	130/150	5.03G	0.6993	0.572	0.9476	16	640:
		572/920	[02:27<01:28,	3.92it/s]			
62%	130/150	5.03G	0.6993	0.572	0.9476	16	640:
		573/920	[02:27<01:28,	3.93it/s]			
62%	130/150	5.03G	0.6995	0.5719	0.9477	20	640:
		573/920	[02:27<01:28,	3.93it/s]			

62%	130/150	5.03G	0.6995	0.5719	0.9477	20	640:
		574/920	[02:27<01:27,	3.95it/s]			
62%	130/150	5.03G	0.6998	0.5723	0.9479	18	640:
		574/920	[02:28<01:27,	3.95it/s]			
62%	130/150	5.03G	0.6998	0.5723	0.9479	18	640:
		575/920	[02:28<01:27,	3.93it/s]			
62%	130/150	5.03G	0.6995	0.5722	0.9477	12	640:
		575/920	[02:28<01:27,	3.93it/s]			
63%	130/150	5.03G	0.6995	0.5722	0.9477	12	640:
		576/920	[02:28<01:27,	3.95it/s]			
63%	130/150	5.03G	0.6998	0.5721	0.948	15	640:
		576/920	[02:28<01:27,	3.95it/s]			
63%	130/150	5.03G	0.6998	0.5721	0.948	15	640:
		577/920	[02:28<01:30,	3.81it/s]			
63%	130/150	5.03G	0.7002	0.5722	0.9481	16	640:
		577/920	[02:28<01:30,	3.81it/s]			
63%	130/150	5.03G	0.7002	0.5722	0.9481	16	640:
		578/920	[02:28<01:28,	3.88it/s]			
63%	130/150	5.03G	0.7001	0.5721	0.948	14	640:
		578/920	[02:29<01:28,	3.88it/s]			
63%	130/150	5.03G	0.7001	0.5721	0.948	14	640:
		579/920	[02:29<01:27,	3.90it/s]			
63%	130/150	5.03G	0.7	0.5721	0.948	18	640:
		579/920	[02:29<01:27,	3.90it/s]			
63%	130/150	5.03G	0.7	0.5721	0.948	18	640:
		580/920	[02:29<01:26,	3.91it/s]			
63%	130/150	5.03G	0.6998	0.5718	0.9478	11	640:
		580/920	[02:29<01:26,	3.91it/s]			
63%	130/150	5.03G	0.6998	0.5718	0.9478	11	640:
		581/920	[02:29<01:26,	3.92it/s]			
63%	130/150	5.03G	0.6996	0.5719	0.9477	16	640:
		581/920	[02:29<01:26,	3.92it/s]			
63%	130/150	5.03G	0.6996	0.5719	0.9477	16	640:
		582/920	[02:29<01:25,	3.94it/s]			
63%	130/150	5.03G	0.6999	0.5723	0.9479	23	640:
		582/920	[02:30<01:25,	3.94it/s]			
63%	130/150	5.03G	0.6999	0.5723	0.9479	23	640:
		583/920	[02:30<01:25,	3.94it/s]			

63%	130/150	5.03G	0.6999	0.5725	0.9479	21	640:
		583/920	[02:30<01:25,	3.94it/s]			
63%	130/150	5.03G	0.6999	0.5725	0.9479	21	640:
		584/920	[02:30<01:25,	3.93it/s]			
63%	130/150	5.03G	0.7003	0.5727	0.9482	16	640:
		584/920	[02:30<01:25,	3.93it/s]			
64%	130/150	5.03G	0.7003	0.5727	0.9482	16	640:
		585/920	[02:30<01:27,	3.82it/s]			
64%	130/150	5.03G	0.7006	0.5727	0.9482	22	640:
		585/920	[02:30<01:27,	3.82it/s]			
64%	130/150	5.03G	0.7006	0.5727	0.9482	22	640:
		586/920	[02:30<01:26,	3.87it/s]			
64%	130/150	5.03G	0.7005	0.5726	0.9481	20	640:
		586/920	[02:31<01:26,	3.87it/s]			
64%	130/150	5.03G	0.7005	0.5726	0.9481	20	640:
		587/920	[02:31<01:25,	3.90it/s]			
64%	130/150	5.03G	0.7005	0.5726	0.9481	21	640:
		587/920	[02:31<01:25,	3.90it/s]			
64%	130/150	5.03G	0.7005	0.5726	0.9481	21	640:
		588/920	[02:31<01:24,	3.93it/s]			
64%	130/150	5.03G	0.7004	0.5726	0.9481	13	640:
		588/920	[02:31<01:24,	3.93it/s]			
64%	130/150	5.03G	0.7004	0.5726	0.9481	13	640:
		589/920	[02:31<01:24,	3.93it/s]			
64%	130/150	5.03G	0.7	0.5722	0.948	10	640:
		589/920	[02:31<01:24,	3.93it/s]			
64%	130/150	5.03G	0.7	0.5722	0.948	10	640:
		590/920	[02:31<01:23,	3.95it/s]			
64%	130/150	5.03G	0.6999	0.572	0.9479	16	640:
		590/920	[02:32<01:23,	3.95it/s]			
64%	130/150	5.03G	0.6999	0.572	0.9479	16	640:
		591/920	[02:32<01:23,	3.95it/s]			
64%	130/150	5.03G	0.6999	0.5717	0.9479	18	640:
		591/920	[02:32<01:23,	3.95it/s]			
64%	130/150	5.03G	0.6999	0.5717	0.9479	18	640:
		592/920	[02:32<01:23,	3.94it/s]			
64%	130/150	5.03G	0.7	0.5717	0.948	19	640:
		592/920	[02:32<01:23,	3.94it/s]			

64%	130/150	5.03G	0.7	0.5717	0.948	19	640:
		593/920	[02:32<01:25,	3.82it/s]			
64%	130/150	5.03G	0.6998	0.5719	0.9479	23	640:
		593/920	[02:32<01:25,	3.82it/s]			
65%	130/150	5.03G	0.6998	0.5719	0.9479	23	640:
		594/920	[02:32<01:23,	3.89it/s]			
65%	130/150	5.03G	0.7001	0.5719	0.948	17	640:
		594/920	[02:33<01:23,	3.89it/s]			
65%	130/150	5.03G	0.7001	0.5719	0.948	17	640:
		595/920	[02:33<01:23,	3.91it/s]			
65%	130/150	5.03G	0.6999	0.5719	0.948	12	640:
		595/920	[02:33<01:23,	3.91it/s]			
65%	130/150	5.03G	0.6999	0.5719	0.948	12	640:
		596/920	[02:33<01:22,	3.91it/s]			
65%	130/150	5.03G	0.6997	0.5719	0.9479	13	640:
		596/920	[02:33<01:22,	3.91it/s]			
65%	130/150	5.03G	0.6997	0.5719	0.9479	13	640:
		597/920	[02:33<01:22,	3.92it/s]			
65%	130/150	5.03G	0.6995	0.5717	0.9479	13	640:
		597/920	[02:34<01:22,	3.92it/s]			
65%	130/150	5.03G	0.6995	0.5717	0.9479	13	640:
		598/920	[02:34<01:21,	3.94it/s]			
65%	130/150	5.03G	0.6993	0.5714	0.9478	14	640:
		598/920	[02:34<01:21,	3.94it/s]			
65%	130/150	5.03G	0.6993	0.5714	0.9478	14	640:
		599/920	[02:34<01:21,	3.94it/s]			
65%	130/150	5.03G	0.6992	0.5713	0.9477	20	640:
		599/920	[02:34<01:21,	3.94it/s]			
65%	130/150	5.03G	0.6992	0.5713	0.9477	20	640:
		600/920	[02:34<01:21,	3.93it/s]			
65%	130/150	5.03G	0.6987	0.5711	0.9477	6	640:
		600/920	[02:34<01:21,	3.93it/s]			
65%	130/150	5.03G	0.6987	0.5711	0.9477	6	640:
		601/920	[02:34<01:23,	3.81it/s]			
65%	130/150	5.03G	0.6988	0.571	0.9477	14	640:
		601/920	[02:35<01:23,	3.81it/s]			
65%	130/150	5.03G	0.6988	0.571	0.9477	14	640:
		602/920	[02:35<01:22,	3.87it/s]			

65%	130/150	5.03G	0.6988	0.5709	0.9478	15	640:
	602/920	[02:35<01:22,	3.87it/s]				
66%	130/150	5.03G	0.6988	0.5709	0.9478	15	640:
	603/920	[02:35<01:21,	3.88it/s]				
66%	130/150	5.03G	0.6991	0.5714	0.9479	25	640:
	603/920	[02:35<01:21,	3.88it/s]				
66%	130/150	5.03G	0.6991	0.5714	0.9479	25	640:
	604/920	[02:35<01:21,	3.89it/s]				
66%	130/150	5.03G	0.6991	0.5715	0.9478	18	640:
	604/920	[02:35<01:21,	3.89it/s]				
66%	130/150	5.03G	0.6991	0.5715	0.9478	18	640:
	605/920	[02:35<01:20,	3.91it/s]				
66%	130/150	5.03G	0.6988	0.5716	0.9478	7	640:
	605/920	[02:36<01:20,	3.91it/s]				
66%	130/150	5.03G	0.6988	0.5716	0.9478	7	640:
	606/920	[02:36<01:20,	3.92it/s]				
66%	130/150	5.03G	0.6987	0.5713	0.9478	21	640:
	606/920	[02:36<01:20,	3.92it/s]				
66%	130/150	5.03G	0.6987	0.5713	0.9478	21	640:
	607/920	[02:36<01:20,	3.91it/s]				
66%	130/150	5.03G	0.6987	0.5713	0.9478	19	640:
	607/920	[02:36<01:20,	3.91it/s]				
66%	130/150	5.03G	0.6987	0.5713	0.9478	19	640:
	608/920	[02:36<01:19,	3.92it/s]				
66%	130/150	5.03G	0.6991	0.5718	0.9478	25	640:
	608/920	[02:36<01:19,	3.92it/s]				
66%	130/150	5.03G	0.6991	0.5718	0.9478	25	640:
	609/920	[02:36<01:21,	3.82it/s]				
66%	130/150	5.03G	0.6988	0.5716	0.9478	7	640:
	609/920	[02:37<01:21,	3.82it/s]				
66%	130/150	5.03G	0.6988	0.5716	0.9478	7	640:
	610/920	[02:37<01:20,	3.87it/s]				
66%	130/150	5.03G	0.6986	0.5717	0.9478	19	640:
	610/920	[02:37<01:20,	3.87it/s]				
66%	130/150	5.03G	0.6986	0.5717	0.9478	19	640:
	611/920	[02:37<01:19,	3.91it/s]				
66%	130/150	5.03G	0.699	0.572	0.9478	19	640:
	611/920	[02:37<01:19,	3.91it/s]				

67%	130/150	5.03G	0.699	0.572	0.9478	19	640:
		612/920	[02:37<01:18,	3.91it/s]			
67%	130/150	5.03G	0.6992	0.5723	0.9479	18	640:
		612/920	[02:37<01:18,	3.91it/s]			
67%	130/150	5.03G	0.6992	0.5723	0.9479	18	640:
		613/920	[02:37<01:18,	3.93it/s]			
67%	130/150	5.03G	0.6992	0.5721	0.9478	18	640:
		613/920	[02:38<01:18,	3.93it/s]			
67%	130/150	5.03G	0.6992	0.5721	0.9478	18	640:
		614/920	[02:38<01:17,	3.94it/s]			
67%	130/150	5.03G	0.6991	0.5719	0.9479	19	640:
		614/920	[02:38<01:17,	3.94it/s]			
67%	130/150	5.03G	0.6991	0.5719	0.9479	19	640:
		615/920	[02:38<01:17,	3.92it/s]			
67%	130/150	5.03G	0.6991	0.5722	0.9479	22	640:
		615/920	[02:38<01:17,	3.92it/s]			
67%	130/150	5.03G	0.6991	0.5722	0.9479	22	640:
		616/920	[02:38<01:17,	3.90it/s]			
67%	130/150	5.03G	0.699	0.5719	0.948	14	640:
		616/920	[02:38<01:17,	3.90it/s]			
67%	130/150	5.03G	0.699	0.5719	0.948	14	640:
		617/920	[02:38<01:20,	3.76it/s]			
67%	130/150	5.03G	0.6986	0.5716	0.9478	10	640:
		617/920	[02:39<01:20,	3.76it/s]			
67%	130/150	5.03G	0.6986	0.5716	0.9478	10	640:
		618/920	[02:39<01:19,	3.80it/s]			
67%	130/150	5.03G	0.6985	0.5716	0.9476	17	640:
		618/920	[02:39<01:19,	3.80it/s]			
67%	130/150	5.03G	0.6985	0.5716	0.9476	17	640:
		619/920	[02:39<01:18,	3.84it/s]			
67%	130/150	5.03G	0.6985	0.5719	0.9476	10	640:
		619/920	[02:39<01:18,	3.84it/s]			
67%	130/150	5.03G	0.6985	0.5719	0.9476	10	640:
		620/920	[02:39<01:17,	3.85it/s]			
67%	130/150	5.03G	0.6984	0.5723	0.9476	22	640:
		620/920	[02:39<01:17,	3.85it/s]			
68%	130/150	5.03G	0.6984	0.5723	0.9476	22	640:
		621/920	[02:39<01:17,	3.86it/s]			

68%	130/150	5.03G	0.6985	0.5725	0.9475	21	640:
	621/920	[02:40<01:17,	3.86it/s]				
68%	130/150	5.03G	0.6985	0.5725	0.9475	21	640:
	622/920	[02:40<01:17,	3.86it/s]				
68%	130/150	5.03G	0.6983	0.5722	0.9475	10	640:
	622/920	[02:40<01:17,	3.86it/s]				
68%	130/150	5.03G	0.6983	0.5722	0.9475	10	640:
	623/920	[02:40<01:16,	3.87it/s]				
68%	130/150	5.03G	0.6984	0.5724	0.9475	20	640:
	623/920	[02:40<01:16,	3.87it/s]				
68%	130/150	5.03G	0.6984	0.5724	0.9475	20	640:
	624/920	[02:40<01:16,	3.87it/s]				
68%	130/150	5.03G	0.6982	0.5724	0.9475	13	640:
	624/920	[02:41<01:16,	3.87it/s]				
68%	130/150	5.03G	0.6982	0.5724	0.9475	13	640:
	625/920	[02:41<01:18,	3.74it/s]				
68%	130/150	5.03G	0.6981	0.5723	0.9474	12	640:
	625/920	[02:41<01:18,	3.74it/s]				
68%	130/150	5.03G	0.6981	0.5723	0.9474	12	640:
	626/920	[02:41<01:17,	3.81it/s]				
68%	130/150	5.03G	0.6982	0.5721	0.9474	13	640:
	626/920	[02:41<01:17,	3.81it/s]				
68%	130/150	5.03G	0.6982	0.5721	0.9474	13	640:
	627/920	[02:41<01:16,	3.85it/s]				
68%	130/150	5.03G	0.6985	0.5722	0.9474	19	640:
	627/920	[02:41<01:16,	3.85it/s]				
68%	130/150	5.03G	0.6985	0.5722	0.9474	19	640:
	628/920	[02:41<01:15,	3.85it/s]				
68%	130/150	5.03G	0.6985	0.5722	0.9474	16	640:
	628/920	[02:42<01:15,	3.85it/s]				
68%	130/150	5.03G	0.6985	0.5722	0.9474	16	640:
	629/920	[02:42<01:14,	3.89it/s]				
68%	130/150	5.03G	0.6989	0.5724	0.9474	32	640:
	629/920	[02:42<01:14,	3.89it/s]				
68%	130/150	5.03G	0.6989	0.5724	0.9474	32	640:
	630/920	[02:42<01:14,	3.92it/s]				
68%	130/150	5.03G	0.6988	0.5724	0.9474	14	640:
	630/920	[02:42<01:14,	3.92it/s]				

69%	130/150	5.03G	0.6988	0.5724	0.9474	14	640:
		631/920	[02:42<01:14,	3.89it/s]			
69%	130/150	5.03G	0.6988	0.5723	0.9474	17	640:
		631/920	[02:42<01:14,	3.89it/s]			
69%	130/150	5.03G	0.6988	0.5723	0.9474	17	640:
		632/920	[02:42<01:14,	3.88it/s]			
69%	130/150	5.03G	0.6985	0.5721	0.9472	15	640:
		632/920	[02:43<01:14,	3.88it/s]			
69%	130/150	5.03G	0.6985	0.5721	0.9472	15	640:
		633/920	[02:43<01:16,	3.74it/s]			
69%	130/150	5.03G	0.6983	0.5718	0.9471	14	640:
		633/920	[02:43<01:16,	3.74it/s]			
69%	130/150	5.03G	0.6983	0.5718	0.9471	14	640:
		634/920	[02:43<01:15,	3.79it/s]			
69%	130/150	5.03G	0.6981	0.5716	0.947	17	640:
		634/920	[02:43<01:15,	3.79it/s]			
69%	130/150	5.03G	0.6981	0.5716	0.947	17	640:
		635/920	[02:43<01:14,	3.82it/s]			
69%	130/150	5.03G	0.6976	0.5713	0.9468	14	640:
		635/920	[02:43<01:14,	3.82it/s]			
69%	130/150	5.03G	0.6976	0.5713	0.9468	14	640:
		636/920	[02:43<01:14,	3.83it/s]			
69%	130/150	5.03G	0.6979	0.5714	0.9469	22	640:
		636/920	[02:44<01:14,	3.83it/s]			
69%	130/150	5.03G	0.6979	0.5714	0.9469	22	640:
		637/920	[02:44<01:13,	3.84it/s]			
69%	130/150	5.03G	0.6977	0.5712	0.9468	15	640:
		637/920	[02:44<01:13,	3.84it/s]			
69%	130/150	5.03G	0.6977	0.5712	0.9468	15	640:
		638/920	[02:44<01:12,	3.88it/s]			
69%	130/150	5.03G	0.698	0.5713	0.9471	11	640:
		638/920	[02:44<01:12,	3.88it/s]			
69%	130/150	5.03G	0.698	0.5713	0.9471	11	640:
		639/920	[02:44<01:12,	3.88it/s]			
69%	130/150	5.03G	0.6982	0.5718	0.9471	16	640:
		639/920	[02:44<01:12,	3.88it/s]			
70%	130/150	5.03G	0.6982	0.5718	0.9471	16	640:
		640/920	[02:44<01:12,	3.87it/s]			

130/150	5.03G	0.6988	0.5723	0.9471	22	640:
70%	640/920 [02:45<01:12,	3.87it/s]				
130/150	5.03G	0.6988	0.5723	0.9471	22	640:
70%	641/920 [02:45<01:14,	3.75it/s]				
130/150	5.03G	0.6988	0.5724	0.9472	11	640:
70%	641/920 [02:45<01:14,	3.75it/s]				
130/150	5.03G	0.6988	0.5724	0.9472	11	640:
70%	642/920 [02:45<01:13,	3.81it/s]				
130/150	5.03G	0.6987	0.5725	0.9471	12	640:
70%	642/920 [02:45<01:13,	3.81it/s]				
130/150	5.03G	0.6987	0.5725	0.9471	12	640:
70%	643/920 [02:45<01:12,	3.83it/s]				
130/150	5.03G	0.6984	0.5725	0.947	11	640:
70%	643/920 [02:45<01:12,	3.83it/s]				
130/150	5.03G	0.6984	0.5725	0.947	11	640:
70%	644/920 [02:45<01:11,	3.87it/s]				
130/150	5.03G	0.6984	0.5728	0.947	19	640:
70%	644/920 [02:46<01:11,	3.87it/s]				
130/150	5.03G	0.6984	0.5728	0.947	19	640:
70%	645/920 [02:46<01:11,	3.87it/s]				
130/150	5.03G	0.6983	0.5729	0.947	7	640:
70%	645/920 [02:46<01:11,	3.87it/s]				
130/150	5.03G	0.6983	0.5729	0.947	7	640:
70%	646/920 [02:46<01:10,	3.87it/s]				
130/150	5.03G	0.6983	0.5727	0.947	12	640:
70%	646/920 [02:46<01:10,	3.87it/s]				
130/150	5.03G	0.6983	0.5727	0.947	12	640:
70%	647/920 [02:46<01:10,	3.87it/s]				
130/150	5.03G	0.6982	0.5729	0.9471	15	640:
70%	647/920 [02:46<01:10,	3.87it/s]				
130/150	5.03G	0.6982	0.5729	0.9471	15	640:
70%	648/920 [02:46<01:10,	3.88it/s]				
130/150	5.03G	0.6979	0.5726	0.9468	8	640:
70%	648/920 [02:47<01:10,	3.88it/s]				
130/150	5.03G	0.6979	0.5726	0.9468	8	640:
71%	649/920 [02:47<01:12,	3.76it/s]				
130/150	5.03G	0.6976	0.5727	0.9467	11	640:
71%	649/920 [02:47<01:12,	3.76it/s]				

130/150	5.03G	0.6976	0.5727	0.9467	11	640:
71%	650/920 [02:47<01:10,	3.81it/s]				
130/150	5.03G	0.6975	0.5725	0.9467	18	640:
71%	650/920 [02:47<01:10,	3.81it/s]				
130/150	5.03G	0.6975	0.5725	0.9467	18	640:
71%	651/920 [02:47<01:10,	3.83it/s]				
130/150	5.03G	0.6978	0.5734	0.9468	24	640:
71%	651/920 [02:48<01:10,	3.83it/s]				
130/150	5.03G	0.6978	0.5734	0.9468	24	640:
71%	652/920 [02:48<01:09,	3.84it/s]				
130/150	5.03G	0.6976	0.5733	0.9467	11	640:
71%	652/920 [02:48<01:09,	3.84it/s]				
130/150	5.03G	0.6976	0.5733	0.9467	11	640:
71%	653/920 [02:48<01:09,	3.86it/s]				
130/150	5.03G	0.6977	0.5733	0.9466	24	640:
71%	653/920 [02:48<01:09,	3.86it/s]				
130/150	5.03G	0.6977	0.5733	0.9466	24	640:
71%	654/920 [02:48<01:08,	3.86it/s]				
130/150	5.03G	0.6976	0.5731	0.9465	22	640:
71%	654/920 [02:48<01:08,	3.86it/s]				
130/150	5.03G	0.6976	0.5731	0.9465	22	640:
71%	655/920 [02:48<01:12,	3.66it/s]				
130/150	5.03G	0.6978	0.573	0.9467	11	640:
71%	655/920 [02:49<01:12,	3.66it/s]				
130/150	5.03G	0.6978	0.573	0.9467	11	640:
71%	656/920 [02:49<01:13,	3.61it/s]				
130/150	5.03G	0.6977	0.5728	0.9467	14	640:
71%	656/920 [02:49<01:13,	3.61it/s]				
130/150	5.03G	0.6977	0.5728	0.9467	14	640:
71%	657/920 [02:49<01:13,	3.59it/s]				
130/150	5.03G	0.6977	0.573	0.9466	20	640:
71%	657/920 [02:49<01:13,	3.59it/s]				
130/150	5.03G	0.6977	0.573	0.9466	20	640:
72%	658/920 [02:49<01:11,	3.68it/s]				
130/150	5.03G	0.6976	0.573	0.9466	16	640:
72%	658/920 [02:49<01:11,	3.68it/s]				
130/150	5.03G	0.6976	0.573	0.9466	16	640:
72%	659/920 [02:49<01:09,	3.75it/s]				

130/150	5.03G	0.6978	0.5729	0.9466	23	640:
72%	659/920	[02:50<01:09,	3.75it/s]			
130/150	5.03G	0.6978	0.5729	0.9466	23	640:
72%	660/920	[02:50<01:08,	3.79it/s]			
130/150	5.03G	0.6978	0.5728	0.9465	14	640:
72%	660/920	[02:50<01:08,	3.79it/s]			
130/150	5.03G	0.6978	0.5728	0.9465	14	640:
72%	661/920	[02:50<01:08,	3.80it/s]			
130/150	5.03G	0.6978	0.5728	0.9464	24	640:
72%	661/920	[02:50<01:08,	3.80it/s]			
130/150	5.03G	0.6978	0.5728	0.9464	24	640:
72%	662/920	[02:50<01:06,	3.86it/s]			
130/150	5.03G	0.6977	0.5726	0.9464	12	640:
72%	662/920	[02:50<01:06,	3.86it/s]			
130/150	5.03G	0.6977	0.5726	0.9464	12	640:
72%	663/920	[02:50<01:06,	3.86it/s]			
130/150	5.03G	0.6976	0.5724	0.9464	11	640:
72%	663/920	[02:51<01:06,	3.86it/s]			
130/150	5.03G	0.6976	0.5724	0.9464	11	640:
72%	664/920	[02:51<01:06,	3.86it/s]			
130/150	5.03G	0.6979	0.5725	0.9465	19	640:
72%	664/920	[02:51<01:06,	3.86it/s]			
130/150	5.03G	0.6979	0.5725	0.9465	19	640:
72%	665/920	[02:51<01:07,	3.77it/s]			
130/150	5.03G	0.6977	0.5724	0.9465	9	640:
72%	665/920	[02:51<01:07,	3.77it/s]			
130/150	5.03G	0.6977	0.5724	0.9465	9	640:
72%	666/920	[02:51<01:06,	3.82it/s]			
130/150	5.03G	0.6977	0.5723	0.9464	19	640:
72%	666/920	[02:51<01:06,	3.82it/s]			
130/150	5.03G	0.6977	0.5723	0.9464	19	640:
72%	667/920	[02:51<01:05,	3.84it/s]			
130/150	5.03G	0.6977	0.5723	0.9464	12	640:
72%	667/920	[02:52<01:05,	3.84it/s]			
130/150	5.03G	0.6977	0.5723	0.9464	12	640:
73%	668/920	[02:52<01:04,	3.88it/s]			
130/150	5.03G	0.6979	0.5726	0.9464	23	640:
73%	668/920	[02:52<01:04,	3.88it/s]			

73%	130/150	5.03G	0.6979	0.5726	0.9464	23	640:
		669/920	[02:52<01:04,	3.92it/s]			
73%	130/150	5.03G	0.6981	0.5727	0.9465	9	640:
		669/920	[02:52<01:04,	3.92it/s]			
73%	130/150	5.03G	0.6981	0.5727	0.9465	9	640:
		670/920	[02:52<01:03,	3.91it/s]			
73%	130/150	5.03G	0.698	0.5725	0.9466	14	640:
		670/920	[02:53<01:03,	3.91it/s]			
73%	130/150	5.03G	0.698	0.5725	0.9466	14	640:
		671/920	[02:53<01:04,	3.89it/s]			
73%	130/150	5.03G	0.6988	0.5728	0.9467	25	640:
		671/920	[02:53<01:04,	3.89it/s]			
73%	130/150	5.03G	0.6988	0.5728	0.9467	25	640:
		672/920	[02:53<01:03,	3.89it/s]			
73%	130/150	5.03G	0.6986	0.5729	0.9467	10	640:
		672/920	[02:53<01:03,	3.89it/s]			
73%	130/150	5.03G	0.6986	0.5729	0.9467	10	640:
		673/920	[02:53<01:05,	3.77it/s]			
73%	130/150	5.03G	0.6988	0.573	0.9466	24	640:
		673/920	[02:53<01:05,	3.77it/s]			
73%	130/150	5.03G	0.6988	0.573	0.9466	24	640:
		674/920	[02:53<01:03,	3.85it/s]			
73%	130/150	5.03G	0.6987	0.5729	0.9466	21	640:
		674/920	[02:54<01:03,	3.85it/s]			
73%	130/150	5.03G	0.6987	0.5729	0.9466	21	640:
		675/920	[02:54<01:02,	3.90it/s]			
73%	130/150	5.03G	0.6987	0.5729	0.9467	18	640:
		675/920	[02:54<01:02,	3.90it/s]			
73%	130/150	5.03G	0.6987	0.5729	0.9467	18	640:
		676/920	[02:54<01:02,	3.91it/s]			
73%	130/150	5.03G	0.6984	0.5728	0.9466	13	640:
		676/920	[02:54<01:02,	3.91it/s]			
74%	130/150	5.03G	0.6984	0.5728	0.9466	13	640:
		677/920	[02:54<01:02,	3.92it/s]			
74%	130/150	5.03G	0.6983	0.5728	0.9466	14	640:
		677/920	[02:54<01:02,	3.92it/s]			
74%	130/150	5.03G	0.6983	0.5728	0.9466	14	640:
		678/920	[02:54<01:01,	3.94it/s]			

74%	130/150	5.03G	0.6981	0.5726	0.9465	20	640:
		678/920	[02:55<01:01,	3.94it/s]			
74%	130/150	5.03G	0.6981	0.5726	0.9465	20	640:
		679/920	[02:55<01:01,	3.94it/s]			
74%	130/150	5.03G	0.6987	0.5728	0.9468	17	640:
		679/920	[02:55<01:01,	3.94it/s]			
74%	130/150	5.03G	0.6987	0.5728	0.9468	17	640:
		680/920	[02:55<01:00,	3.95it/s]			
74%	130/150	5.03G	0.6989	0.5732	0.9469	22	640:
		680/920	[02:55<01:00,	3.95it/s]			
74%	130/150	5.03G	0.6989	0.5732	0.9469	22	640:
		681/920	[02:55<01:02,	3.83it/s]			
74%	130/150	5.03G	0.699	0.5733	0.9469	19	640:
		681/920	[02:55<01:02,	3.83it/s]			
74%	130/150	5.03G	0.699	0.5733	0.9469	19	640:
		682/920	[02:55<01:01,	3.87it/s]			
74%	130/150	5.03G	0.6988	0.5734	0.9469	22	640:
		682/920	[02:56<01:01,	3.87it/s]			
74%	130/150	5.03G	0.6988	0.5734	0.9469	22	640:
		683/920	[02:56<01:00,	3.89it/s]			
74%	130/150	5.03G	0.699	0.5735	0.9469	24	640:
		683/920	[02:56<01:00,	3.89it/s]			
74%	130/150	5.03G	0.699	0.5735	0.9469	24	640:
		684/920	[02:56<01:00,	3.91it/s]			
74%	130/150	5.03G	0.6992	0.5735	0.9471	12	640:
		684/920	[02:56<01:00,	3.91it/s]			
74%	130/150	5.03G	0.6992	0.5735	0.9471	12	640:
		685/920	[02:56<00:59,	3.93it/s]			
74%	130/150	5.03G	0.6993	0.5734	0.9472	14	640:
		685/920	[02:56<00:59,	3.93it/s]			
75%	130/150	5.03G	0.6993	0.5734	0.9472	14	640:
		686/920	[02:56<00:59,	3.96it/s]			
75%	130/150	5.03G	0.6997	0.5736	0.9472	20	640:
		686/920	[02:57<00:59,	3.96it/s]			
75%	130/150	5.03G	0.6997	0.5736	0.9472	20	640:
		687/920	[02:57<00:58,	3.95it/s]			
75%	130/150	5.03G	0.7	0.574	0.9474	22	640:
		687/920	[02:57<00:58,	3.95it/s]			

	130/150	5.03G	0.7	0.574	0.9474	22	640:
75%	688/920	[02:57<00:58,	3.96it/s]				
	130/150	5.03G	0.7003	0.5741	0.9474	18	640:
75%	688/920	[02:57<00:58,	3.96it/s]				
	130/150	5.03G	0.7003	0.5741	0.9474	18	640:
75%	689/920	[02:57<01:00,	3.85it/s]				
	130/150	5.03G	0.7001	0.574	0.9473	16	640:
75%	689/920	[02:57<01:00,	3.85it/s]				
	130/150	5.03G	0.7001	0.574	0.9473	16	640:
75%	690/920	[02:57<00:58,	3.91it/s]				
	130/150	5.03G	0.7001	0.5738	0.9473	10	640:
75%	690/920	[02:58<00:58,	3.91it/s]				
	130/150	5.03G	0.7001	0.5738	0.9473	10	640:
75%	691/920	[02:58<00:58,	3.93it/s]				
	130/150	5.03G	0.7001	0.5739	0.9474	19	640:
75%	691/920	[02:58<00:58,	3.93it/s]				
	130/150	5.03G	0.7001	0.5739	0.9474	19	640:
75%	692/920	[02:58<00:58,	3.93it/s]				
	130/150	5.03G	0.7005	0.5741	0.9475	21	640:
75%	692/920	[02:58<00:58,	3.93it/s]				
	130/150	5.03G	0.7005	0.5741	0.9475	21	640:
75%	693/920	[02:58<00:57,	3.94it/s]				
	130/150	5.03G	0.7005	0.574	0.9475	18	640:
75%	693/920	[02:58<00:57,	3.94it/s]				
	130/150	5.03G	0.7005	0.574	0.9475	18	640:
75%	694/920	[02:58<00:57,	3.94it/s]				
	130/150	5.03G	0.7009	0.5746	0.9476	21	640:
75%	694/920	[02:59<00:57,	3.94it/s]				
	130/150	5.03G	0.7009	0.5746	0.9476	21	640:
76%	695/920	[02:59<00:57,	3.94it/s]				
	130/150	5.03G	0.7009	0.5746	0.9479	16	640:
76%	695/920	[02:59<00:57,	3.94it/s]				
	130/150	5.03G	0.7009	0.5746	0.9479	16	640:
76%	696/920	[02:59<00:56,	3.96it/s]				
	130/150	5.03G	0.7014	0.5749	0.948	28	640:
76%	696/920	[02:59<00:56,	3.96it/s]				
	130/150	5.03G	0.7014	0.5749	0.948	28	640:
76%	697/920	[02:59<00:57,	3.85it/s]				

130/150	5.03G	0.7014	0.5748	0.9478	24	640:
76%	697/920 [02:59<00:57,	3.85it/s]				
130/150	5.03G	0.7014	0.5748	0.9478	24	640:
76%	698/920 [02:59<00:56,	3.91it/s]				
130/150	5.03G	0.7016	0.5748	0.9479	18	640:
76%	698/920 [03:00<00:56,	3.91it/s]				
130/150	5.03G	0.7016	0.5748	0.9479	18	640:
76%	699/920 [03:00<00:56,	3.91it/s]				
130/150	5.03G	0.7015	0.5746	0.9478	19	640:
76%	699/920 [03:00<00:56,	3.91it/s]				
130/150	5.03G	0.7015	0.5746	0.9478	19	640:
76%	700/920 [03:00<00:55,	3.93it/s]				
130/150	5.03G	0.7016	0.5746	0.9477	16	640:
76%	700/920 [03:00<00:55,	3.93it/s]				
130/150	5.03G	0.7016	0.5746	0.9477	16	640:
76%	701/920 [03:00<00:55,	3.93it/s]				
130/150	5.03G	0.7017	0.5745	0.9478	11	640:
76%	701/920 [03:00<00:55,	3.93it/s]				
130/150	5.03G	0.7017	0.5745	0.9478	11	640:
76%	702/920 [03:00<00:55,	3.93it/s]				
130/150	5.03G	0.7016	0.5744	0.9478	20	640:
76%	702/920 [03:01<00:55,	3.93it/s]				
130/150	5.03G	0.7016	0.5744	0.9478	20	640:
76%	703/920 [03:01<00:55,	3.94it/s]				
130/150	5.03G	0.7017	0.5745	0.9479	15	640:
76%	703/920 [03:01<00:55,	3.94it/s]				
130/150	5.03G	0.7017	0.5745	0.9479	15	640:
77%	704/920 [03:01<00:54,	3.94it/s]				
130/150	5.03G	0.7017	0.5745	0.948	20	640:
77%	704/920 [03:01<00:54,	3.94it/s]				
130/150	5.03G	0.7017	0.5745	0.948	20	640:
77%	705/920 [03:01<00:56,	3.82it/s]				
130/150	5.03G	0.7017	0.5744	0.948	24	640:
77%	705/920 [03:01<00:56,	3.82it/s]				
130/150	5.03G	0.7017	0.5744	0.948	24	640:
77%	706/920 [03:01<00:55,	3.86it/s]				
130/150	5.03G	0.7018	0.5744	0.948	16	640:
77%	706/920 [03:02<00:55,	3.86it/s]				

77%	130/150	5.03G	0.7018	0.5744	0.948	16	640:
		707/920	[03:02<00:54,	3.87it/s]			
77%	130/150	5.03G	0.7014	0.574	0.948	9	640:
		707/920	[03:02<00:54,	3.87it/s]			
77%	130/150	5.03G	0.7014	0.574	0.948	9	640:
		708/920	[03:02<00:54,	3.92it/s]			
77%	130/150	5.03G	0.7015	0.5741	0.948	20	640:
		708/920	[03:02<00:54,	3.92it/s]			
77%	130/150	5.03G	0.7015	0.5741	0.948	20	640:
		709/920	[03:02<00:53,	3.92it/s]			
77%	130/150	5.03G	0.7017	0.5743	0.948	20	640:
		709/920	[03:02<00:53,	3.92it/s]			
77%	130/150	5.03G	0.7017	0.5743	0.948	20	640:
		710/920	[03:02<00:53,	3.95it/s]			
77%	130/150	5.03G	0.7016	0.5742	0.9479	13	640:
		710/920	[03:03<00:53,	3.95it/s]			
77%	130/150	5.03G	0.7016	0.5742	0.9479	13	640:
		711/920	[03:03<00:52,	3.95it/s]			
77%	130/150	5.03G	0.7014	0.5741	0.9479	14	640:
		711/920	[03:03<00:52,	3.95it/s]			
77%	130/150	5.03G	0.7014	0.5741	0.9479	14	640:
		712/920	[03:03<00:52,	3.96it/s]			
77%	130/150	5.03G	0.7013	0.5739	0.9479	15	640:
		712/920	[03:03<00:52,	3.96it/s]			
78%	130/150	5.03G	0.7013	0.5739	0.9479	15	640:
		713/920	[03:03<00:53,	3.84it/s]			
78%	130/150	5.03G	0.7015	0.5739	0.9478	17	640:
		713/920	[03:04<00:53,	3.84it/s]			
78%	130/150	5.03G	0.7015	0.5739	0.9478	17	640:
		714/920	[03:04<00:52,	3.89it/s]			
78%	130/150	5.03G	0.7013	0.5736	0.9479	13	640:
		714/920	[03:04<00:52,	3.89it/s]			
78%	130/150	5.03G	0.7013	0.5736	0.9479	13	640:
		715/920	[03:04<00:52,	3.89it/s]			
78%	130/150	5.03G	0.7015	0.5738	0.948	9	640:
		715/920	[03:04<00:52,	3.89it/s]			
78%	130/150	5.03G	0.7015	0.5738	0.948	9	640:
		716/920	[03:04<00:52,	3.91it/s]			

78%	130/150	5.03G	0.7019	0.5737	0.9481	16	640:
	716/920	[03:04<00:52,	3.91it/s]				
78%	130/150	5.03G	0.7019	0.5737	0.9481	16	640:
	717/920	[03:04<00:51,	3.94it/s]				
78%	130/150	5.03G	0.7021	0.5739	0.9481	32	640:
	717/920	[03:05<00:51,	3.94it/s]				
78%	130/150	5.03G	0.7021	0.5739	0.9481	32	640:
	718/920	[03:05<00:51,	3.96it/s]				
78%	130/150	5.03G	0.7016	0.5736	0.9481	11	640:
	718/920	[03:05<00:51,	3.96it/s]				
78%	130/150	5.03G	0.7016	0.5736	0.9481	11	640:
	719/920	[03:05<00:50,	3.96it/s]				
78%	130/150	5.03G	0.7021	0.5736	0.9484	23	640:
	719/920	[03:05<00:50,	3.96it/s]				
78%	130/150	5.03G	0.7021	0.5736	0.9484	23	640:
	720/920	[03:05<00:50,	3.96it/s]				
78%	130/150	5.03G	0.7018	0.5735	0.9482	19	640:
	720/920	[03:05<00:50,	3.96it/s]				
78%	130/150	5.03G	0.7018	0.5735	0.9482	19	640:
	721/920	[03:05<00:51,	3.85it/s]				
78%	130/150	5.03G	0.702	0.5734	0.9482	19	640:
	721/920	[03:06<00:51,	3.85it/s]				
78%	130/150	5.03G	0.702	0.5734	0.9482	19	640:
	722/920	[03:06<00:50,	3.90it/s]				
78%	130/150	5.03G	0.7016	0.5733	0.948	9	640:
	722/920	[03:06<00:50,	3.90it/s]				
79%	130/150	5.03G	0.7016	0.5733	0.948	9	640:
	723/920	[03:06<00:50,	3.94it/s]				
79%	130/150	5.03G	0.7014	0.573	0.948	7	640:
	723/920	[03:06<00:50,	3.94it/s]				
79%	130/150	5.03G	0.7014	0.573	0.948	7	640:
	724/920	[03:06<00:49,	3.93it/s]				
79%	130/150	5.03G	0.7015	0.573	0.9482	17	640:
	724/920	[03:06<00:49,	3.93it/s]				
79%	130/150	5.03G	0.7015	0.573	0.9482	17	640:
	725/920	[03:06<00:49,	3.95it/s]				
79%	130/150	5.03G	0.7014	0.5728	0.9481	12	640:
	725/920	[03:07<00:49,	3.95it/s]				

79%	130/150	5.03G	0.7014	0.5728	0.9481	12	640:
		726/920	[03:07<00:49,	3.95it/s]			
79%	130/150	5.03G	0.701	0.5724	0.948	15	640:
		726/920	[03:07<00:49,	3.95it/s]			
79%	130/150	5.03G	0.701	0.5724	0.948	15	640:
		727/920	[03:07<00:48,	3.96it/s]			
79%	130/150	5.03G	0.7011	0.5725	0.9479	12	640:
		727/920	[03:07<00:48,	3.96it/s]			
79%	130/150	5.03G	0.7011	0.5725	0.9479	12	640:
		728/920	[03:07<00:48,	3.98it/s]			
79%	130/150	5.03G	0.7008	0.5722	0.9478	17	640:
		728/920	[03:07<00:48,	3.98it/s]			
79%	130/150	5.03G	0.7008	0.5722	0.9478	17	640:
		729/920	[03:07<00:49,	3.85it/s]			
79%	130/150	5.03G	0.7005	0.5719	0.9477	14	640:
		729/920	[03:08<00:49,	3.85it/s]			
79%	130/150	5.03G	0.7005	0.5719	0.9477	14	640:
		730/920	[03:08<00:48,	3.89it/s]			
79%	130/150	5.03G	0.7003	0.5719	0.9476	17	640:
		730/920	[03:08<00:48,	3.89it/s]			
79%	130/150	5.03G	0.7003	0.5719	0.9476	17	640:
		731/920	[03:08<00:48,	3.92it/s]			
79%	130/150	5.03G	0.7006	0.5722	0.9477	22	640:
		731/920	[03:08<00:48,	3.92it/s]			
80%	130/150	5.03G	0.7006	0.5722	0.9477	22	640:
		732/920	[03:08<00:47,	3.93it/s]			
80%	130/150	5.03G	0.7005	0.5722	0.9477	22	640:
		732/920	[03:08<00:47,	3.93it/s]			
80%	130/150	5.03G	0.7005	0.5722	0.9477	22	640:
		733/920	[03:08<00:47,	3.93it/s]			
80%	130/150	5.03G	0.7006	0.5725	0.9476	12	640:
		733/920	[03:09<00:47,	3.93it/s]			
80%	130/150	5.03G	0.7006	0.5725	0.9476	12	640:
		734/920	[03:09<00:47,	3.96it/s]			
80%	130/150	5.03G	0.7004	0.5723	0.9476	19	640:
		734/920	[03:09<00:47,	3.96it/s]			
80%	130/150	5.03G	0.7004	0.5723	0.9476	19	640:
		735/920	[03:09<00:46,	3.97it/s]			

80%	130/150	5.03G	0.7003	0.5722	0.9476	15	640:
	735/920	[03:09<00:46,	3.97it/s]				
80%	130/150	5.03G	0.7003	0.5722	0.9476	15	640:
	736/920	[03:09<00:46,	3.97it/s]				
80%	130/150	5.03G	0.7003	0.5723	0.9475	19	640:
	736/920	[03:09<00:46,	3.97it/s]				
80%	130/150	5.03G	0.7003	0.5723	0.9475	19	640:
	737/920	[03:09<00:47,	3.85it/s]				
80%	130/150	5.03G	0.7004	0.5723	0.9474	22	640:
	737/920	[03:10<00:47,	3.85it/s]				
80%	130/150	5.03G	0.7004	0.5723	0.9474	22	640:
	738/920	[03:10<00:46,	3.89it/s]				
80%	130/150	5.03G	0.7006	0.5726	0.9474	19	640:
	738/920	[03:10<00:46,	3.89it/s]				
80%	130/150	5.03G	0.7006	0.5726	0.9474	19	640:
	739/920	[03:10<00:46,	3.93it/s]				
80%	130/150	5.03G	0.7006	0.5724	0.9474	16	640:
	739/920	[03:10<00:46,	3.93it/s]				
80%	130/150	5.03G	0.7006	0.5724	0.9474	16	640:
	740/920	[03:10<00:45,	3.94it/s]				
80%	130/150	5.03G	0.7009	0.5724	0.9475	16	640:
	740/920	[03:10<00:45,	3.94it/s]				
81%	130/150	5.03G	0.7009	0.5724	0.9475	16	640:
	741/920	[03:10<00:45,	3.94it/s]				
81%	130/150	5.03G	0.7009	0.5726	0.9475	23	640:
	741/920	[03:11<00:45,	3.94it/s]				
81%	130/150	5.03G	0.7009	0.5726	0.9475	23	640:
	742/920	[03:11<00:45,	3.95it/s]				
81%	130/150	5.03G	0.7009	0.5725	0.9474	14	640:
	742/920	[03:11<00:45,	3.95it/s]				
81%	130/150	5.03G	0.7009	0.5725	0.9474	14	640:
	743/920	[03:11<00:44,	3.97it/s]				
81%	130/150	5.03G	0.701	0.5725	0.9474	20	640:
	743/920	[03:11<00:44,	3.97it/s]				
81%	130/150	5.03G	0.701	0.5725	0.9474	20	640:
	744/920	[03:11<00:44,	3.97it/s]				
81%	130/150	5.03G	0.7009	0.5723	0.9474	15	640:
	744/920	[03:11<00:44,	3.97it/s]				

81%	130/150	5.03G	0.7009	0.5723	0.9474	15	640:
		745/920	[03:11<00:45,	3.84it/s]			
81%	130/150	5.03G	0.7008	0.5722	0.9474	24	640:
		745/920	[03:12<00:45,	3.84it/s]			
81%	130/150	5.03G	0.7008	0.5722	0.9474	24	640:
		746/920	[03:12<00:44,	3.89it/s]			
81%	130/150	5.03G	0.7007	0.5721	0.9473	13	640:
		746/920	[03:12<00:44,	3.89it/s]			
81%	130/150	5.03G	0.7007	0.5721	0.9473	13	640:
		747/920	[03:12<00:44,	3.90it/s]			
81%	130/150	5.03G	0.7008	0.572	0.9472	11	640:
		747/920	[03:12<00:44,	3.90it/s]			
81%	130/150	5.03G	0.7008	0.572	0.9472	11	640:
		748/920	[03:12<00:43,	3.93it/s]			
81%	130/150	5.03G	0.7006	0.572	0.9472	18	640:
		748/920	[03:12<00:43,	3.93it/s]			
81%	130/150	5.03G	0.7006	0.572	0.9472	18	640:
		749/920	[03:12<00:43,	3.93it/s]			
81%	130/150	5.03G	0.7008	0.572	0.947	30	640:
		749/920	[03:13<00:43,	3.93it/s]			
82%	130/150	5.03G	0.7008	0.572	0.947	30	640:
		750/920	[03:13<00:42,	3.96it/s]			
82%	130/150	5.03G	0.7007	0.5718	0.9468	17	640:
		750/920	[03:13<00:42,	3.96it/s]			
82%	130/150	5.03G	0.7007	0.5718	0.9468	17	640:
		751/920	[03:13<00:42,	3.96it/s]			
82%	130/150	5.03G	0.7009	0.5719	0.9471	24	640:
		751/920	[03:13<00:42,	3.96it/s]			
82%	130/150	5.03G	0.7009	0.5719	0.9471	24	640:
		752/920	[03:13<00:42,	3.97it/s]			
82%	130/150	5.03G	0.7007	0.5716	0.9471	13	640:
		752/920	[03:13<00:42,	3.97it/s]			
82%	130/150	5.03G	0.7007	0.5716	0.9471	13	640:
		753/920	[03:13<00:43,	3.82it/s]			
82%	130/150	5.03G	0.7006	0.5716	0.9471	17	640:
		753/920	[03:14<00:43,	3.82it/s]			
82%	130/150	5.03G	0.7006	0.5716	0.9471	17	640:
		754/920	[03:14<00:43,	3.86it/s]			

130/150	5.03G	0.7005	0.5715	0.947	7	640:
82%	754/920 [03:14<00:43,	3.86it/s]				
130/150	5.03G	0.7005	0.5715	0.947	7	640:
82%	755/920 [03:14<00:42,	3.88it/s]				
130/150	5.03G	0.7006	0.5713	0.9471	22	640:
82%	755/920 [03:14<00:42,	3.88it/s]				
130/150	5.03G	0.7006	0.5713	0.9471	22	640:
82%	756/920 [03:14<00:42,	3.90it/s]				
130/150	5.03G	0.7005	0.5713	0.9471	25	640:
82%	756/920 [03:14<00:42,	3.90it/s]				
130/150	5.03G	0.7005	0.5713	0.9471	25	640:
82%	757/920 [03:14<00:41,	3.90it/s]				
130/150	5.03G	0.7002	0.571	0.9469	10	640:
82%	757/920 [03:15<00:41,	3.90it/s]				
130/150	5.03G	0.7002	0.571	0.9469	10	640:
82%	758/920 [03:15<00:41,	3.92it/s]				
130/150	5.03G	0.7003	0.5709	0.9469	15	640:
82%	758/920 [03:15<00:41,	3.92it/s]				
130/150	5.03G	0.7003	0.5709	0.9469	15	640:
82%	759/920 [03:15<00:40,	3.94it/s]				
130/150	5.03G	0.7004	0.5708	0.9469	24	640:
82%	759/920 [03:15<00:40,	3.94it/s]				
130/150	5.03G	0.7004	0.5708	0.9469	24	640:
83%	760/920 [03:15<00:40,	3.93it/s]				
130/150	5.03G	0.7003	0.5706	0.9469	24	640:
83%	760/920 [03:16<00:40,	3.93it/s]				
130/150	5.03G	0.7003	0.5706	0.9469	24	640:
83%	761/920 [03:16<00:41,	3.82it/s]				
130/150	5.03G	0.7004	0.5709	0.947	18	640:
83%	761/920 [03:16<00:41,	3.82it/s]				
130/150	5.03G	0.7004	0.5709	0.947	18	640:
83%	762/920 [03:16<00:40,	3.87it/s]				
130/150	5.03G	0.7001	0.5706	0.9468	13	640:
83%	762/920 [03:16<00:40,	3.87it/s]				
130/150	5.03G	0.7001	0.5706	0.9468	13	640:
83%	763/920 [03:16<00:40,	3.91it/s]				
130/150	5.03G	0.7002	0.5707	0.9469	19	640:
83%	763/920 [03:16<00:40,	3.91it/s]				

83%	130/150	5.03G	0.7002	0.5707	0.9469	19	640:
		764/920	[03:16<00:39,	3.94it/s]			
83%	130/150	5.03G	0.7	0.5706	0.9468	16	640:
		764/920	[03:17<00:39,	3.94it/s]			
83%	130/150	5.03G	0.7	0.5706	0.9468	16	640:
		765/920	[03:17<00:39,	3.93it/s]			
83%	130/150	5.03G	0.7	0.5706	0.9467	13	640:
		765/920	[03:17<00:39,	3.93it/s]			
83%	130/150	5.03G	0.7	0.5706	0.9467	13	640:
		766/920	[03:17<00:38,	3.96it/s]			
83%	130/150	5.03G	0.6999	0.5706	0.9468	16	640:
		766/920	[03:17<00:38,	3.96it/s]			
83%	130/150	5.03G	0.6999	0.5706	0.9468	16	640:
		767/920	[03:17<00:38,	3.96it/s]			
83%	130/150	5.03G	0.7002	0.5708	0.9471	30	640:
		767/920	[03:17<00:38,	3.96it/s]			
83%	130/150	5.03G	0.7002	0.5708	0.9471	30	640:
		768/920	[03:17<00:38,	3.94it/s]			
83%	130/150	5.03G	0.7001	0.5708	0.947	14	640:
		768/920	[03:18<00:38,	3.94it/s]			
84%	130/150	5.03G	0.7001	0.5708	0.947	14	640:
		769/920	[03:18<00:39,	3.81it/s]			
84%	130/150	5.03G	0.7002	0.5709	0.947	11	640:
		769/920	[03:18<00:39,	3.81it/s]			
84%	130/150	5.03G	0.7002	0.5709	0.947	11	640:
		770/920	[03:18<00:38,	3.87it/s]			
84%	130/150	5.03G	0.7	0.5707	0.9471	14	640:
		770/920	[03:18<00:38,	3.87it/s]			
84%	130/150	5.03G	0.7	0.5707	0.9471	14	640:
		771/920	[03:18<00:38,	3.90it/s]			
84%	130/150	5.03G	0.7001	0.5705	0.9472	12	640:
		771/920	[03:18<00:38,	3.90it/s]			
84%	130/150	5.03G	0.7001	0.5705	0.9472	12	640:
		772/920	[03:18<00:37,	3.93it/s]			
84%	130/150	5.03G	0.7001	0.5705	0.9473	17	640:
		772/920	[03:19<00:37,	3.93it/s]			
84%	130/150	5.03G	0.7001	0.5705	0.9473	17	640:
		773/920	[03:19<00:37,	3.93it/s]			

84%	130/150	5.03G	0.6999	0.5704	0.9472	11	640:
		773/920	[03:19<00:37,	3.93it/s]			
84%	130/150	5.03G	0.6999	0.5704	0.9472	11	640:
		774/920	[03:19<00:36,	3.96it/s]			
84%	130/150	5.03G	0.7	0.5704	0.9472	22	640:
		774/920	[03:19<00:36,	3.96it/s]			
84%	130/150	5.03G	0.7	0.5704	0.9472	22	640:
		775/920	[03:19<00:36,	3.95it/s]			
84%	130/150	5.03G	0.7	0.5703	0.9472	14	640:
		775/920	[03:19<00:36,	3.95it/s]			
84%	130/150	5.03G	0.7	0.5703	0.9472	14	640:
		776/920	[03:19<00:36,	3.96it/s]			
84%	130/150	5.03G	0.7006	0.5704	0.9475	12	640:
		776/920	[03:20<00:36,	3.96it/s]			
84%	130/150	5.03G	0.7006	0.5704	0.9475	12	640:
		777/920	[03:20<00:37,	3.85it/s]			
84%	130/150	5.03G	0.7005	0.5703	0.9474	11	640:
		777/920	[03:20<00:37,	3.85it/s]			
85%	130/150	5.03G	0.7005	0.5703	0.9474	11	640:
		778/920	[03:20<00:36,	3.90it/s]			
85%	130/150	5.03G	0.7004	0.5701	0.9473	14	640:
		778/920	[03:20<00:36,	3.90it/s]			
85%	130/150	5.03G	0.7004	0.5701	0.9473	14	640:
		779/920	[03:20<00:35,	3.92it/s]			
85%	130/150	5.03G	0.7007	0.5704	0.9475	21	640:
		779/920	[03:20<00:35,	3.92it/s]			
85%	130/150	5.03G	0.7007	0.5704	0.9475	21	640:
		780/920	[03:20<00:35,	3.93it/s]			
85%	130/150	5.03G	0.7008	0.5704	0.9474	18	640:
		780/920	[03:21<00:35,	3.93it/s]			
85%	130/150	5.03G	0.7008	0.5704	0.9474	18	640:
		781/920	[03:21<00:35,	3.96it/s]			
85%	130/150	5.03G	0.7006	0.5702	0.9472	12	640:
		781/920	[03:21<00:35,	3.96it/s]			
85%	130/150	5.03G	0.7006	0.5702	0.9472	12	640:
		782/920	[03:21<00:34,	3.95it/s]			
85%	130/150	5.03G	0.7006	0.5705	0.9472	22	640:
		782/920	[03:21<00:34,	3.95it/s]			

85%	130/150	5.03G	0.7006	0.5705	0.9472	22	640:
		783/920	[03:21<00:34,	3.94it/s]			
85%	130/150	5.03G	0.7001	0.5702	0.947	6	640:
		783/920	[03:21<00:34,	3.94it/s]			
85%	130/150	5.03G	0.7001	0.5702	0.947	6	640:
		784/920	[03:21<00:34,	3.93it/s]			
85%	130/150	5.03G	0.6999	0.5701	0.9468	12	640:
		784/920	[03:22<00:34,	3.93it/s]			
85%	130/150	5.03G	0.6999	0.5701	0.9468	12	640:
		785/920	[03:22<00:38,	3.47it/s]			
85%	130/150	5.03G	0.7002	0.5704	0.947	23	640:
		785/920	[03:22<00:38,	3.47it/s]			
85%	130/150	5.03G	0.7002	0.5704	0.947	23	640:
		786/920	[03:22<00:38,	3.50it/s]			
85%	130/150	5.03G	0.7	0.5702	0.9469	24	640:
		786/920	[03:22<00:38,	3.50it/s]			
86%	130/150	5.03G	0.7	0.5702	0.9469	24	640:
		787/920	[03:22<00:36,	3.64it/s]			
86%	130/150	5.03G	0.7002	0.5702	0.9469	11	640:
		787/920	[03:23<00:36,	3.64it/s]			
86%	130/150	5.03G	0.7002	0.5702	0.9469	11	640:
		788/920	[03:23<00:35,	3.73it/s]			
86%	130/150	5.03G	0.7	0.5699	0.9469	12	640:
		788/920	[03:23<00:35,	3.73it/s]			
86%	130/150	5.03G	0.7	0.5699	0.9469	12	640:
		789/920	[03:23<00:34,	3.79it/s]			
86%	130/150	5.03G	0.7	0.5698	0.9468	26	640:
		789/920	[03:23<00:34,	3.79it/s]			
86%	130/150	5.03G	0.7	0.5698	0.9468	26	640:
		790/920	[03:23<00:33,	3.85it/s]			
86%	130/150	5.03G	0.7	0.57	0.9468	21	640:
		790/920	[03:23<00:33,	3.85it/s]			
86%	130/150	5.03G	0.7	0.57	0.9468	21	640:
		791/920	[03:23<00:33,	3.88it/s]			
86%	130/150	5.03G	0.6998	0.5699	0.9467	21	640:
		791/920	[03:24<00:33,	3.88it/s]			
86%	130/150	5.03G	0.6998	0.5699	0.9467	21	640:
		792/920	[03:24<00:32,	3.89it/s]			

86%	130/150	5.03G	0.6996	0.5696	0.9466	12	640:
	792/920	[03:24<00:32,	3.89it/s]				
86%	130/150	5.03G	0.6996	0.5696	0.9466	12	640:
	793/920	[03:24<00:33,	3.78it/s]				
86%	130/150	5.03G	0.6998	0.5696	0.9467	24	640:
	793/920	[03:24<00:33,	3.78it/s]				
86%	130/150	5.03G	0.6998	0.5696	0.9467	24	640:
	794/920	[03:24<00:32,	3.85it/s]				
86%	130/150	5.03G	0.6998	0.5695	0.9467	21	640:
	794/920	[03:24<00:32,	3.85it/s]				
86%	130/150	5.03G	0.6998	0.5695	0.9467	21	640:
	795/920	[03:24<00:32,	3.89it/s]				
86%	130/150	5.03G	0.6998	0.5695	0.9466	17	640:
	795/920	[03:25<00:32,	3.89it/s]				
87%	130/150	5.03G	0.6998	0.5695	0.9466	17	640:
	796/920	[03:25<00:31,	3.91it/s]				
87%	130/150	5.03G	0.6996	0.5693	0.9465	15	640:
	796/920	[03:25<00:31,	3.91it/s]				
87%	130/150	5.03G	0.6996	0.5693	0.9465	15	640:
	797/920	[03:25<00:31,	3.91it/s]				
87%	130/150	5.03G	0.6997	0.5693	0.9465	19	640:
	797/920	[03:25<00:31,	3.91it/s]				
87%	130/150	5.03G	0.6997	0.5693	0.9465	19	640:
	798/920	[03:25<00:31,	3.93it/s]				
87%	130/150	5.03G	0.6997	0.5694	0.9465	25	640:
	798/920	[03:25<00:31,	3.93it/s]				
87%	130/150	5.03G	0.6997	0.5694	0.9465	25	640:
	799/920	[03:25<00:30,	3.93it/s]				
87%	130/150	5.03G	0.6998	0.5694	0.9465	17	640:
	799/920	[03:26<00:30,	3.93it/s]				
87%	130/150	5.03G	0.6998	0.5694	0.9465	17	640:
	800/920	[03:26<00:30,	3.94it/s]				
87%	130/150	5.03G	0.6998	0.5693	0.9466	17	640:
	800/920	[03:26<00:30,	3.94it/s]				
87%	130/150	5.03G	0.6998	0.5693	0.9466	17	640:
	801/920	[03:26<00:31,	3.82it/s]				
87%	130/150	5.03G	0.6997	0.5692	0.9466	8	640:
	801/920	[03:26<00:31,	3.82it/s]				

87%	130/150	5.03G	0.6997	0.5692	0.9466	8	640:
	802/920	[03:26<00:30,	3.88it/s]				
87%	130/150	5.03G	0.6996	0.5692	0.9466	15	640:
	802/920	[03:26<00:30,	3.88it/s]				
87%	130/150	5.03G	0.6996	0.5692	0.9466	15	640:
	803/920	[03:26<00:30,	3.89it/s]				
87%	130/150	5.03G	0.6997	0.5691	0.9468	13	640:
	803/920	[03:27<00:30,	3.89it/s]				
87%	130/150	5.03G	0.6997	0.5691	0.9468	13	640:
	804/920	[03:27<00:29,	3.91it/s]				
87%	130/150	5.03G	0.6997	0.5691	0.9469	15	640:
	804/920	[03:27<00:29,	3.91it/s]				
88%	130/150	5.03G	0.6997	0.5691	0.9469	15	640:
	805/920	[03:27<00:29,	3.92it/s]				
88%	130/150	5.03G	0.6996	0.569	0.9468	13	640:
	805/920	[03:27<00:29,	3.92it/s]				
88%	130/150	5.03G	0.6996	0.569	0.9468	13	640:
	806/920	[03:27<00:29,	3.93it/s]				
88%	130/150	5.03G	0.6994	0.5688	0.9468	16	640:
	806/920	[03:27<00:29,	3.93it/s]				
88%	130/150	5.03G	0.6994	0.5688	0.9468	16	640:
	807/920	[03:27<00:28,	3.93it/s]				
88%	130/150	5.03G	0.6995	0.5687	0.9467	15	640:
	807/920	[03:28<00:28,	3.93it/s]				
88%	130/150	5.03G	0.6995	0.5687	0.9467	15	640:
	808/920	[03:28<00:28,	3.93it/s]				
88%	130/150	5.03G	0.6992	0.5685	0.9466	15	640:
	808/920	[03:28<00:28,	3.93it/s]				
88%	130/150	5.03G	0.6992	0.5685	0.9466	15	640:
	809/920	[03:28<00:29,	3.82it/s]				
88%	130/150	5.03G	0.6994	0.5689	0.9466	23	640:
	809/920	[03:28<00:29,	3.82it/s]				
88%	130/150	5.03G	0.6994	0.5689	0.9466	23	640:
	810/920	[03:28<00:28,	3.87it/s]				
88%	130/150	5.03G	0.6995	0.569	0.9466	15	640:
	810/920	[03:28<00:28,	3.87it/s]				
88%	130/150	5.03G	0.6995	0.569	0.9466	15	640:
	811/920	[03:28<00:27,	3.91it/s]				

88%	130/150	5.03G	0.6996	0.5693	0.9467	16	640:
	811/920	[03:29<00:27,	3.91it/s]				
88%	130/150	5.03G	0.6996	0.5693	0.9467	16	640:
	812/920	[03:29<00:27,	3.91it/s]				
88%	130/150	5.03G	0.6996	0.5691	0.9468	18	640:
	812/920	[03:29<00:27,	3.91it/s]				
88%	130/150	5.03G	0.6996	0.5691	0.9468	18	640:
	813/920	[03:29<00:27,	3.92it/s]				
88%	130/150	5.03G	0.6998	0.569	0.9469	15	640:
	813/920	[03:29<00:27,	3.92it/s]				
88%	130/150	5.03G	0.6998	0.569	0.9469	15	640:
	814/920	[03:29<00:26,	3.93it/s]				
88%	130/150	5.03G	0.6999	0.5693	0.9468	25	640:
	814/920	[03:29<00:26,	3.93it/s]				
89%	130/150	5.03G	0.6999	0.5693	0.9468	25	640:
	815/920	[03:29<00:26,	3.93it/s]				
89%	130/150	5.03G	0.6998	0.5693	0.9467	14	640:
	815/920	[03:30<00:26,	3.93it/s]				
89%	130/150	5.03G	0.6998	0.5693	0.9467	14	640:
	816/920	[03:30<00:26,	3.93it/s]				
89%	130/150	5.03G	0.6998	0.5693	0.9466	24	640:
	816/920	[03:30<00:26,	3.93it/s]				
89%	130/150	5.03G	0.6998	0.5693	0.9466	24	640:
	817/920	[03:30<00:27,	3.80it/s]				
89%	130/150	5.03G	0.7001	0.5693	0.9468	15	640:
	817/920	[03:30<00:27,	3.80it/s]				
89%	130/150	5.03G	0.7001	0.5693	0.9468	15	640:
	818/920	[03:30<00:26,	3.87it/s]				
89%	130/150	5.03G	0.7002	0.5694	0.9468	21	640:
	818/920	[03:30<00:26,	3.87it/s]				
89%	130/150	5.03G	0.7002	0.5694	0.9468	21	640:
	819/920	[03:30<00:25,	3.91it/s]				
89%	130/150	5.03G	0.7001	0.5692	0.9468	13	640:
	819/920	[03:31<00:25,	3.91it/s]				
89%	130/150	5.03G	0.7001	0.5692	0.9468	13	640:
	820/920	[03:31<00:25,	3.93it/s]				
89%	130/150	5.03G	0.7001	0.5694	0.9467	23	640:
	820/920	[03:31<00:25,	3.93it/s]				

89%	130/150	5.03G	0.7001	0.5694	0.9467	23	640:
	821/920	[03:31<00:25,	3.93it/s]				
89%	130/150	5.03G	0.7003	0.5695	0.9467	23	640:
	821/920	[03:31<00:25,	3.93it/s]				
89%	130/150	5.03G	0.7003	0.5695	0.9467	23	640:
	822/920	[03:31<00:24,	3.94it/s]				
89%	130/150	5.03G	0.7008	0.5699	0.9468	20	640:
	822/920	[03:31<00:24,	3.94it/s]				
89%	130/150	5.03G	0.7008	0.5699	0.9468	20	640:
	823/920	[03:31<00:24,	3.92it/s]				
89%	130/150	5.03G	0.7006	0.5696	0.9467	13	640:
	823/920	[03:32<00:24,	3.92it/s]				
90%	130/150	5.03G	0.7006	0.5696	0.9467	13	640:
	824/920	[03:32<00:24,	3.95it/s]				
90%	130/150	5.03G	0.7006	0.5696	0.9467	16	640:
	824/920	[03:32<00:24,	3.95it/s]				
90%	130/150	5.03G	0.7006	0.5696	0.9467	16	640:
	825/920	[03:32<00:24,	3.81it/s]				
90%	130/150	5.03G	0.7008	0.5697	0.9467	26	640:
	825/920	[03:32<00:24,	3.81it/s]				
90%	130/150	5.03G	0.7008	0.5697	0.9467	26	640:
	826/920	[03:32<00:24,	3.85it/s]				
90%	130/150	5.03G	0.7007	0.5697	0.9467	15	640:
	826/920	[03:33<00:24,	3.85it/s]				
90%	130/150	5.03G	0.7007	0.5697	0.9467	15	640:
	827/920	[03:33<00:23,	3.89it/s]				
90%	130/150	5.03G	0.7006	0.5696	0.9466	15	640:
	827/920	[03:33<00:23,	3.89it/s]				
90%	130/150	5.03G	0.7006	0.5696	0.9466	15	640:
	828/920	[03:33<00:23,	3.90it/s]				
90%	130/150	5.03G	0.7007	0.5695	0.9466	15	640:
	828/920	[03:33<00:23,	3.90it/s]				
90%	130/150	5.03G	0.7007	0.5695	0.9466	15	640:
	829/920	[03:33<00:23,	3.92it/s]				
90%	130/150	5.03G	0.7009	0.5696	0.9467	28	640:
	829/920	[03:33<00:23,	3.92it/s]				
90%	130/150	5.03G	0.7009	0.5696	0.9467	28	640:
	830/920	[03:33<00:22,	3.93it/s]				

90%	130/150	5.03G	0.7009	0.5697	0.9467	15	640:
	830/920	[03:34<00:22,	3.93it/s]				
90%	130/150	5.03G	0.7009	0.5697	0.9467	15	640:
	831/920	[03:34<00:22,	3.94it/s]				
90%	130/150	5.03G	0.7012	0.5699	0.9467	28	640:
	831/920	[03:34<00:22,	3.94it/s]				
90%	130/150	5.03G	0.7012	0.5699	0.9467	28	640:
	832/920	[03:34<00:22,	3.95it/s]				
90%	130/150	5.03G	0.7011	0.5698	0.9467	13	640:
	832/920	[03:34<00:22,	3.95it/s]				
91%	130/150	5.03G	0.7011	0.5698	0.9467	13	640:
	833/920	[03:34<00:22,	3.80it/s]				
91%	130/150	5.03G	0.7017	0.5704	0.9468	23	640:
	833/920	[03:34<00:22,	3.80it/s]				
91%	130/150	5.03G	0.7017	0.5704	0.9468	23	640:
	834/920	[03:34<00:22,	3.86it/s]				
91%	130/150	5.03G	0.7016	0.5704	0.9467	12	640:
	834/920	[03:35<00:22,	3.86it/s]				
91%	130/150	5.03G	0.7016	0.5704	0.9467	12	640:
	835/920	[03:35<00:21,	3.89it/s]				
91%	130/150	5.03G	0.7016	0.5703	0.9467	14	640:
	835/920	[03:35<00:21,	3.89it/s]				
91%	130/150	5.03G	0.7016	0.5703	0.9467	14	640:
	836/920	[03:35<00:21,	3.93it/s]				
91%	130/150	5.03G	0.7018	0.5704	0.9467	11	640:
	836/920	[03:35<00:21,	3.93it/s]				
91%	130/150	5.03G	0.7018	0.5704	0.9467	11	640:
	837/920	[03:35<00:21,	3.94it/s]				
91%	130/150	5.03G	0.7019	0.5706	0.9467	25	640:
	837/920	[03:35<00:21,	3.94it/s]				
91%	130/150	5.03G	0.7019	0.5706	0.9467	25	640:
	838/920	[03:35<00:20,	3.95it/s]				
91%	130/150	5.03G	0.7018	0.5705	0.9467	15	640:
	838/920	[03:36<00:20,	3.95it/s]				
91%	130/150	5.03G	0.7018	0.5705	0.9467	15	640:
	839/920	[03:36<00:20,	3.96it/s]				
91%	130/150	5.03G	0.7018	0.5706	0.9467	21	640:
	839/920	[03:36<00:20,	3.96it/s]				

91%	130/150	5.03G	0.7018	0.5706	0.9467	21	640:
	840/920	[03:36<00:20,	3.95it/s]				
91%	130/150	5.03G	0.7019	0.5706	0.9467	13	640:
	840/920	[03:36<00:20,	3.95it/s]				
91%	130/150	5.03G	0.7019	0.5706	0.9467	13	640:
	841/920	[03:36<00:20,	3.82it/s]				
91%	130/150	5.03G	0.7023	0.571	0.9468	29	640:
	841/920	[03:36<00:20,	3.82it/s]				
92%	130/150	5.03G	0.7023	0.571	0.9468	29	640:
	842/920	[03:36<00:20,	3.88it/s]				
92%	130/150	5.03G	0.7021	0.5707	0.9469	10	640:
	842/920	[03:37<00:20,	3.88it/s]				
92%	130/150	5.03G	0.7021	0.5707	0.9469	10	640:
	843/920	[03:37<00:19,	3.91it/s]				
92%	130/150	5.03G	0.7023	0.5706	0.9471	12	640:
	843/920	[03:37<00:19,	3.91it/s]				
92%	130/150	5.03G	0.7023	0.5706	0.9471	12	640:
	844/920	[03:37<00:19,	3.92it/s]				
92%	130/150	5.03G	0.7022	0.5706	0.947	10	640:
	844/920	[03:37<00:19,	3.92it/s]				
92%	130/150	5.03G	0.7022	0.5706	0.947	10	640:
	845/920	[03:37<00:19,	3.92it/s]				
92%	130/150	5.03G	0.7025	0.5708	0.9471	33	640:
	845/920	[03:37<00:19,	3.92it/s]				
92%	130/150	5.03G	0.7025	0.5708	0.9471	33	640:
	846/920	[03:37<00:18,	3.92it/s]				
92%	130/150	5.03G	0.7028	0.571	0.9472	12	640:
	846/920	[03:38<00:18,	3.92it/s]				
92%	130/150	5.03G	0.7028	0.571	0.9472	12	640:
	847/920	[03:38<00:18,	3.93it/s]				
92%	130/150	5.03G	0.7031	0.5713	0.9472	16	640:
	847/920	[03:38<00:18,	3.93it/s]				
92%	130/150	5.03G	0.7031	0.5713	0.9472	16	640:
	848/920	[03:38<00:18,	3.94it/s]				
92%	130/150	5.03G	0.703	0.5712	0.9471	13	640:
	848/920	[03:38<00:18,	3.94it/s]				
92%	130/150	5.03G	0.703	0.5712	0.9471	13	640:
	849/920	[03:38<00:18,	3.82it/s]				

130/150	5.03G	0.7031	0.5716	0.947	13	640:
92%	849/920 [03:38<00:18,	3.82it/s]				
130/150	5.03G	0.7031	0.5716	0.947	13	640:
92%	850/920 [03:38<00:18,	3.88it/s]				
130/150	5.03G	0.7031	0.5716	0.947	16	640:
92%	850/920 [03:39<00:18,	3.88it/s]				
130/150	5.03G	0.7031	0.5716	0.947	16	640:
92%	851/920 [03:39<00:17,	3.90it/s]				
130/150	5.03G	0.7032	0.5717	0.947	19	640:
92%	851/920 [03:39<00:17,	3.90it/s]				
130/150	5.03G	0.7032	0.5717	0.947	19	640:
93%	852/920 [03:39<00:17,	3.92it/s]				
130/150	5.03G	0.7031	0.5716	0.9469	13	640:
93%	852/920 [03:39<00:17,	3.92it/s]				
130/150	5.03G	0.7031	0.5716	0.9469	13	640:
93%	853/920 [03:39<00:16,	3.95it/s]				
130/150	5.03G	0.7033	0.5716	0.9469	13	640:
93%	853/920 [03:39<00:16,	3.95it/s]				
130/150	5.03G	0.7033	0.5716	0.9469	13	640:
93%	854/920 [03:39<00:16,	3.94it/s]				
130/150	5.03G	0.7034	0.5717	0.9471	15	640:
93%	854/920 [03:40<00:16,	3.94it/s]				
130/150	5.03G	0.7034	0.5717	0.9471	15	640:
93%	855/920 [03:40<00:16,	3.96it/s]				
130/150	5.03G	0.7035	0.572	0.9473	17	640:
93%	855/920 [03:40<00:16,	3.96it/s]				
130/150	5.03G	0.7035	0.572	0.9473	17	640:
93%	856/920 [03:40<00:16,	3.97it/s]				
130/150	5.03G	0.7034	0.5719	0.9472	19	640:
93%	856/920 [03:40<00:16,	3.97it/s]				
130/150	5.03G	0.7034	0.5719	0.9472	19	640:
93%	857/920 [03:40<00:16,	3.83it/s]				
130/150	5.03G	0.7033	0.5717	0.947	9	640:
93%	857/920 [03:40<00:16,	3.83it/s]				
130/150	5.03G	0.7033	0.5717	0.947	9	640:
93%	858/920 [03:40<00:15,	3.89it/s]				
130/150	5.03G	0.7032	0.5716	0.947	23	640:
93%	858/920 [03:41<00:15,	3.89it/s]				

93%	130/150	5.03G	0.7032	0.5716	0.947	23	640:
	859/920	[03:41<00:15, 3.93it/s]					
93%	130/150	5.03G	0.7033	0.5716	0.9471	21	640:
	859/920	[03:41<00:15, 3.93it/s]					
93%	130/150	5.03G	0.7033	0.5716	0.9471	21	640:
	860/920	[03:41<00:15, 3.92it/s]					
93%	130/150	5.03G	0.7032	0.5715	0.9471	17	640:
	860/920	[03:41<00:15, 3.92it/s]					
94%	130/150	5.03G	0.7032	0.5715	0.9471	17	640:
	861/920	[03:41<00:15, 3.93it/s]					
94%	130/150	5.03G	0.7032	0.5715	0.9471	14	640:
	861/920	[03:41<00:15, 3.93it/s]					
94%	130/150	5.03G	0.7032	0.5715	0.9471	14	640:
	862/920	[03:41<00:14, 3.93it/s]					
94%	130/150	5.03G	0.7033	0.5716	0.9471	19	640:
	862/920	[03:42<00:14, 3.93it/s]					
94%	130/150	5.03G	0.7033	0.5716	0.9471	19	640:
	863/920	[03:42<00:14, 3.95it/s]					
94%	130/150	5.03G	0.7033	0.5717	0.9472	16	640:
	863/920	[03:42<00:14, 3.95it/s]					
94%	130/150	5.03G	0.7033	0.5717	0.9472	16	640:
	864/920	[03:42<00:14, 3.97it/s]					
94%	130/150	5.03G	0.7031	0.5715	0.9471	12	640:
	864/920	[03:42<00:14, 3.97it/s]					
94%	130/150	5.03G	0.7031	0.5715	0.9471	12	640:
	865/920	[03:42<00:14, 3.84it/s]					
94%	130/150	5.03G	0.7029	0.5715	0.9471	13	640:
	865/920	[03:42<00:14, 3.84it/s]					
94%	130/150	5.03G	0.7029	0.5715	0.9471	13	640:
	866/920	[03:42<00:13, 3.88it/s]					
94%	130/150	5.03G	0.703	0.5714	0.947	12	640:
	866/920	[03:43<00:13, 3.88it/s]					
94%	130/150	5.03G	0.703	0.5714	0.947	12	640:
	867/920	[03:43<00:13, 3.91it/s]					
94%	130/150	5.03G	0.7029	0.5714	0.9469	17	640:
	867/920	[03:43<00:13, 3.91it/s]					
94%	130/150	5.03G	0.7029	0.5714	0.9469	17	640:
	868/920	[03:43<00:13, 3.94it/s]					

94%	130/150	5.03G	0.7029	0.5714	0.9467	8	640:
	868/920	[03:43<00:13, 3.94it/s]					
94%	130/150	5.03G	0.7029	0.5714	0.9467	8	640:
	869/920	[03:43<00:12, 3.95it/s]					
94%	130/150	5.03G	0.7027	0.5713	0.9466	9	640:
	869/920	[03:43<00:12, 3.95it/s]					
95%	130/150	5.03G	0.7027	0.5713	0.9466	9	640:
	870/920	[03:43<00:12, 3.97it/s]					
95%	130/150	5.03G	0.7028	0.5715	0.9466	19	640:
	870/920	[03:44<00:12, 3.97it/s]					
95%	130/150	5.03G	0.7028	0.5715	0.9466	19	640:
	871/920	[03:44<00:12, 3.96it/s]					
95%	130/150	5.03G	0.7026	0.5718	0.9466	15	640:
	871/920	[03:44<00:12, 3.96it/s]					
95%	130/150	5.03G	0.7026	0.5718	0.9466	15	640:
	872/920	[03:44<00:12, 3.97it/s]					
95%	130/150	5.03G	0.7028	0.5717	0.9465	16	640:
	872/920	[03:44<00:12, 3.97it/s]					
95%	130/150	5.03G	0.7028	0.5717	0.9465	16	640:
	873/920	[03:44<00:12, 3.84it/s]					
95%	130/150	5.03G	0.7027	0.5715	0.9466	15	640:
	873/920	[03:45<00:12, 3.84it/s]					
95%	130/150	5.03G	0.7027	0.5715	0.9466	15	640:
	874/920	[03:45<00:11, 3.91it/s]					
95%	130/150	5.03G	0.7026	0.5716	0.9465	20	640:
	874/920	[03:45<00:11, 3.91it/s]					
95%	130/150	5.03G	0.7026	0.5716	0.9465	20	640:
	875/920	[03:45<00:11, 3.94it/s]					
95%	130/150	5.03G	0.7026	0.5715	0.9465	20	640:
	875/920	[03:45<00:11, 3.94it/s]					
95%	130/150	5.03G	0.7026	0.5715	0.9465	20	640:
	876/920	[03:45<00:11, 3.95it/s]					
95%	130/150	5.03G	0.7027	0.5715	0.9464	12	640:
	876/920	[03:45<00:11, 3.95it/s]					
95%	130/150	5.03G	0.7027	0.5715	0.9464	12	640:
	877/920	[03:45<00:10, 3.97it/s]					
95%	130/150	5.03G	0.7026	0.5716	0.9463	10	640:
	877/920	[03:46<00:10, 3.97it/s]					

95%	130/150	5.03G	0.7026	0.5716	0.9463	10	640:
	878/920	[03:46<00:10,	3.99it/s]				
95%	130/150	5.03G	0.7027	0.5718	0.9462	14	640:
	878/920	[03:46<00:10,	3.99it/s]				
96%	130/150	5.03G	0.7027	0.5718	0.9462	14	640:
	879/920	[03:46<00:10,	3.98it/s]				
96%	130/150	5.03G	0.7031	0.5722	0.9462	20	640:
	879/920	[03:46<00:10,	3.98it/s]				
96%	130/150	5.03G	0.7031	0.5722	0.9462	20	640:
	880/920	[03:46<00:10,	3.97it/s]				
96%	130/150	5.03G	0.7028	0.5721	0.9461	7	640:
	880/920	[03:46<00:10,	3.97it/s]				
96%	130/150	5.03G	0.7028	0.5721	0.9461	7	640:
	881/920	[03:46<00:10,	3.84it/s]				
96%	130/150	5.03G	0.7026	0.5718	0.946	20	640:
	881/920	[03:47<00:10,	3.84it/s]				
96%	130/150	5.03G	0.7026	0.5718	0.946	20	640:
	882/920	[03:47<00:09,	3.88it/s]				
96%	130/150	5.03G	0.7025	0.572	0.9461	13	640:
	882/920	[03:47<00:09,	3.88it/s]				
96%	130/150	5.03G	0.7025	0.572	0.9461	13	640:
	883/920	[03:47<00:09,	3.89it/s]				
96%	130/150	5.03G	0.7024	0.5718	0.9461	13	640:
	883/920	[03:47<00:09,	3.89it/s]				
96%	130/150	5.03G	0.7024	0.5718	0.9461	13	640:
	884/920	[03:47<00:09,	3.91it/s]				
96%	130/150	5.03G	0.7023	0.5717	0.9461	14	640:
	884/920	[03:47<00:09,	3.91it/s]				
96%	130/150	5.03G	0.7023	0.5717	0.9461	14	640:
	885/920	[03:47<00:08,	3.92it/s]				
96%	130/150	5.03G	0.7022	0.5717	0.9461	21	640:
	885/920	[03:48<00:08,	3.92it/s]				
96%	130/150	5.03G	0.7022	0.5717	0.9461	21	640:
	886/920	[03:48<00:08,	3.92it/s]				
96%	130/150	5.03G	0.7023	0.5718	0.9461	20	640:
	886/920	[03:48<00:08,	3.92it/s]				
96%	130/150	5.03G	0.7023	0.5718	0.9461	20	640:
	887/920	[03:48<00:08,	3.95it/s]				

96%	130/150	5.03G	0.7025	0.5717	0.9462	27	640:
	887/920	[03:48<00:08, 3.95it/s]					
97%	130/150	5.03G	0.7025	0.5717	0.9462	27	640:
	888/920	[03:48<00:08, 3.97it/s]					
97%	130/150	5.03G	0.7027	0.5717	0.9462	14	640:
	888/920	[03:48<00:08, 3.97it/s]					
97%	130/150	5.03G	0.7027	0.5717	0.9462	14	640:
	889/920	[03:48<00:08, 3.84it/s]					
97%	130/150	5.03G	0.7025	0.5718	0.9461	17	640:
	889/920	[03:49<00:08, 3.84it/s]					
97%	130/150	5.03G	0.7025	0.5718	0.9461	17	640:
	890/920	[03:49<00:07, 3.89it/s]					
97%	130/150	5.03G	0.7026	0.572	0.9461	15	640:
	890/920	[03:49<00:07, 3.89it/s]					
97%	130/150	5.03G	0.7026	0.572	0.9461	15	640:
	891/920	[03:49<00:07, 3.90it/s]					
97%	130/150	5.03G	0.7025	0.5721	0.946	22	640:
	891/920	[03:49<00:07, 3.90it/s]					
97%	130/150	5.03G	0.7025	0.5721	0.946	22	640:
	892/920	[03:49<00:07, 3.90it/s]					
97%	130/150	5.03G	0.7025	0.5723	0.946	27	640:
	892/920	[03:49<00:07, 3.90it/s]					
97%	130/150	5.03G	0.7025	0.5723	0.946	27	640:
	893/920	[03:49<00:06, 3.91it/s]					
97%	130/150	5.03G	0.7029	0.5724	0.9461	24	640:
	893/920	[03:50<00:06, 3.91it/s]					
97%	130/150	5.03G	0.7029	0.5724	0.9461	24	640:
	894/920	[03:50<00:06, 3.92it/s]					
97%	130/150	5.03G	0.7027	0.5722	0.9461	11	640:
	894/920	[03:50<00:06, 3.92it/s]					
97%	130/150	5.03G	0.7027	0.5722	0.9461	11	640:
	895/920	[03:50<00:06, 3.93it/s]					
97%	130/150	5.03G	0.7029	0.5721	0.9461	14	640:
	895/920	[03:50<00:06, 3.93it/s]					
97%	130/150	5.03G	0.7029	0.5721	0.9461	14	640:
	896/920	[03:50<00:06, 3.94it/s]					
97%	130/150	5.03G	0.7029	0.5721	0.9461	11	640:
	896/920	[03:50<00:06, 3.94it/s]					

130/150	5.03G	0.7029	0.5721	0.9461	11	640:
98%	897/920	[03:50<00:06,	3.83it/s]			
130/150	5.03G	0.703	0.5722	0.9463	23	640:
98%	897/920	[03:51<00:06,	3.83it/s]			
130/150	5.03G	0.703	0.5722	0.9463	23	640:
98%	898/920	[03:51<00:05,	3.89it/s]			
130/150	5.03G	0.7031	0.5723	0.9465	11	640:
98%	898/920	[03:51<00:05,	3.89it/s]			
130/150	5.03G	0.7031	0.5723	0.9465	11	640:
98%	899/920	[03:51<00:05,	3.90it/s]			
130/150	5.03G	0.7032	0.5724	0.9465	13	640:
98%	899/920	[03:51<00:05,	3.90it/s]			
130/150	5.03G	0.7032	0.5724	0.9465	13	640:
98%	900/920	[03:51<00:05,	3.92it/s]			
130/150	5.03G	0.7033	0.5723	0.9466	20	640:
98%	900/920	[03:51<00:05,	3.92it/s]			
130/150	5.03G	0.7033	0.5723	0.9466	20	640:
98%	901/920	[03:51<00:04,	3.93it/s]			
130/150	5.03G	0.7035	0.5724	0.9466	17	640:
98%	901/920	[03:52<00:04,	3.93it/s]			
130/150	5.03G	0.7035	0.5724	0.9466	17	640:
98%	902/920	[03:52<00:04,	3.96it/s]			
130/150	5.03G	0.7036	0.5724	0.9465	20	640:
98%	902/920	[03:52<00:04,	3.96it/s]			
130/150	5.03G	0.7036	0.5724	0.9465	20	640:
98%	903/920	[03:52<00:04,	3.96it/s]			
130/150	5.03G	0.7038	0.5727	0.9466	17	640:
98%	903/920	[03:52<00:04,	3.96it/s]			
130/150	5.03G	0.7038	0.5727	0.9466	17	640:
98%	904/920	[03:52<00:04,	3.95it/s]			
130/150	5.03G	0.7037	0.5726	0.9465	22	640:
98%	904/920	[03:52<00:04,	3.95it/s]			
130/150	5.03G	0.7037	0.5726	0.9465	22	640:
98%	905/920	[03:52<00:03,	3.83it/s]			
130/150	5.03G	0.7037	0.5726	0.9464	19	640:
98%	905/920	[03:53<00:03,	3.83it/s]			
130/150	5.03G	0.7037	0.5726	0.9464	19	640:
98%	906/920	[03:53<00:03,	3.88it/s]			

98%	130/150	5.03G	0.7035	0.5724	0.9463	7	640:
	906/920	[03:53<00:03, 3.88it/s]					
99%	130/150	5.03G	0.7035	0.5724	0.9463	7	640:
	907/920	[03:53<00:03, 3.91it/s]					
99%	130/150	5.03G	0.7034	0.5724	0.9463	11	640:
	907/920	[03:53<00:03, 3.91it/s]					
99%	130/150	5.03G	0.7034	0.5724	0.9463	11	640:
	908/920	[03:53<00:03, 3.91it/s]					
99%	130/150	5.03G	0.7037	0.5724	0.9464	28	640:
	908/920	[03:53<00:03, 3.91it/s]					
99%	130/150	5.03G	0.7037	0.5724	0.9464	28	640:
	909/920	[03:53<00:02, 3.93it/s]					
99%	130/150	5.03G	0.7037	0.5724	0.9464	16	640:
	909/920	[03:54<00:02, 3.93it/s]					
99%	130/150	5.03G	0.7037	0.5724	0.9464	16	640:
	910/920	[03:54<00:02, 3.94it/s]					
99%	130/150	5.03G	0.7037	0.5725	0.9464	20	640:
	910/920	[03:54<00:02, 3.94it/s]					
99%	130/150	5.03G	0.7037	0.5725	0.9464	20	640:
	911/920	[03:54<00:02, 3.93it/s]					
99%	130/150	5.03G	0.7034	0.5726	0.9464	17	640:
	911/920	[03:54<00:02, 3.93it/s]					
99%	130/150	5.03G	0.7034	0.5726	0.9464	17	640:
	912/920	[03:54<00:02, 3.95it/s]					
99%	130/150	5.03G	0.7033	0.5725	0.9464	20	640:
	912/920	[03:54<00:02, 3.95it/s]					
99%	130/150	5.03G	0.7033	0.5725	0.9464	20	640:
	913/920	[03:54<00:01, 3.82it/s]					
99%	130/150	5.03G	0.7036	0.5726	0.9464	9	640:
	913/920	[03:55<00:01, 3.82it/s]					
99%	130/150	5.03G	0.7036	0.5726	0.9464	9	640:
	914/920	[03:55<00:01, 3.85it/s]					
99%	130/150	5.03G	0.7034	0.5726	0.9463	9	640:
	914/920	[03:55<00:01, 3.85it/s]					
99%	130/150	5.03G	0.7034	0.5726	0.9463	9	640:
	915/920	[03:55<00:01, 3.51it/s]					
99%	130/150	5.03G	0.7033	0.5725	0.9462	18	640:
	915/920	[03:55<00:01, 3.51it/s]					

130/150	5.03G	0.7033	0.5725	0.9462	18	640:
100%	916/920	[03:55<00:01,	3.56it/s]			
130/150	5.03G	0.703	0.5723	0.9462	15	640:
100%	916/920	[03:56<00:01,	3.56it/s]			
130/150	5.03G	0.703	0.5723	0.9462	15	640:
100%	917/920	[03:56<00:00,	3.67it/s]			
130/150	5.03G	0.7032	0.5723	0.9462	22	640:
100%	917/920	[03:56<00:00,	3.67it/s]			
130/150	5.03G	0.7032	0.5723	0.9462	22	640:
100%	918/920	[03:56<00:00,	3.77it/s]			
130/150	5.03G	0.7032	0.5722	0.9463	17	640:
100%	918/920	[03:56<00:00,	3.77it/s]			
130/150	5.03G	0.7032	0.5722	0.9463	17	640:
100%	919/920	[03:56<00:00,	3.83it/s]			
130/150	5.09G	0.7029	0.5719	0.9464	1	640:
100%	919/920	[03:56<00:00,	3.83it/s]			
130/150	5.09G	0.7029	0.5719	0.9464	1	640:
100%	920/920	[03:56<00:00,	4.66it/s]			
130/150	5.09G	0.7029	0.5719	0.9464	1	640:
100%	920/920	[03:56<00:00,	3.89it/s]			

mAP50-95):	0%	Class	Images	Instances	Box(P	R	mAP50
			0/99	[00:00<?, ?it/s]			
mAP50-95):	1%	Class	Images	Instances	Box(P	R	mAP50
			1/99	[00:00<00:22,	4.34it/s]		
mAP50-95):	2%	Class	Images	Instances	Box(P	R	mAP50
			2/99	[00:00<00:21,	4.53it/s]		
mAP50-95):	3%	Class	Images	Instances	Box(P	R	mAP50
			3/99	[00:00<00:20,	4.63it/s]		
mAP50-95):	4%	Class	Images	Instances	Box(P	R	mAP50
			4/99	[00:00<00:20,	4.66it/s]		
mAP50-95):	5%	Class	Images	Instances	Box(P	R	mAP50
			5/99	[00:01<00:20,	4.69it/s]		
mAP50-95):	6%	Class	Images	Instances	Box(P	R	mAP50
			6/99	[00:01<00:19,	4.69it/s]		
mAP50-95):	7%	Class	Images	Instances	Box(P	R	mAP50
			7/99	[00:01<00:19,	4.69it/s]		

mAP50-95):	8%	Class	Images	Instances	Box(P	R	mAP50
			8/99	[00:01<00:19,	4.69it/s]		
mAP50-95):	9%	Class	Images	Instances	Box(P	R	mAP50
			9/99	[00:01<00:19,	4.68it/s]		
mAP50-95):	10%	Class	Images	Instances	Box(P	R	mAP50
			10/99	[00:02<00:19,	4.68it/s]		
mAP50-95):	11%	Class	Images	Instances	Box(P	R	mAP50
			11/99	[00:02<00:19,	4.63it/s]		
mAP50-95):	12%	Class	Images	Instances	Box(P	R	mAP50
			12/99	[00:02<00:18,	4.65it/s]		
mAP50-95):	13%	Class	Images	Instances	Box(P	R	mAP50
			13/99	[00:02<00:18,	4.65it/s]		
mAP50-95):	14%	Class	Images	Instances	Box(P	R	mAP50
			14/99	[00:03<00:18,	4.66it/s]		
mAP50-95):	15%	Class	Images	Instances	Box(P	R	mAP50
			15/99	[00:03<00:18,	4.66it/s]		
mAP50-95):	16%	Class	Images	Instances	Box(P	R	mAP50
			16/99	[00:03<00:17,	4.66it/s]		
mAP50-95):	17%	Class	Images	Instances	Box(P	R	mAP50
			17/99	[00:03<00:17,	4.67it/s]		
mAP50-95):	18%	Class	Images	Instances	Box(P	R	mAP50
			18/99	[00:03<00:17,	4.62it/s]		
mAP50-95):	19%	Class	Images	Instances	Box(P	R	mAP50
			19/99	[00:04<00:17,	4.47it/s]		
mAP50-95):	20%	Class	Images	Instances	Box(P	R	mAP50
			20/99	[00:04<00:17,	4.48it/s]		
mAP50-95):	21%	Class	Images	Instances	Box(P	R	mAP50
			21/99	[00:04<00:17,	4.49it/s]		
mAP50-95):	22%	Class	Images	Instances	Box(P	R	mAP50
			22/99	[00:04<00:17,	4.52it/s]		
mAP50-95):	23%	Class	Images	Instances	Box(P	R	mAP50
			23/99	[00:04<00:16,	4.56it/s]		
mAP50-95):	24%	Class	Images	Instances	Box(P	R	mAP50
			24/99	[00:05<00:16,	4.58it/s]		
mAP50-95):	25%	Class	Images	Instances	Box(P	R	mAP50
			25/99	[00:05<00:16,	4.60it/s]		
mAP50-95):	26%	Class	Images	Instances	Box(P	R	mAP50
			26/99	[00:05<00:15,	4.62it/s]		

mAP50-95):	27%	Class	Images	Instances	Box(P	R	mAP50
			27/99	[00:05<00:15,	4.63it/s]		
mAP50-95):	28%	Class	Images	Instances	Box(P	R	mAP50
			28/99	[00:06<00:15,	4.62it/s]		
mAP50-95):	29%	Class	Images	Instances	Box(P	R	mAP50
			29/99	[00:06<00:15,	4.62it/s]		
mAP50-95):	30%	Class	Images	Instances	Box(P	R	mAP50
			30/99	[00:06<00:14,	4.64it/s]		
mAP50-95):	31%	Class	Images	Instances	Box(P	R	mAP50
			31/99	[00:06<00:14,	4.66it/s]		
mAP50-95):	32%	Class	Images	Instances	Box(P	R	mAP50
			32/99	[00:06<00:14,	4.67it/s]		
mAP50-95):	33%	Class	Images	Instances	Box(P	R	mAP50
			33/99	[00:07<00:14,	4.67it/s]		
mAP50-95):	34%	Class	Images	Instances	Box(P	R	mAP50
			34/99	[00:07<00:14,	4.52it/s]		
mAP50-95):	35%	Class	Images	Instances	Box(P	R	mAP50
			35/99	[00:07<00:14,	4.42it/s]		
mAP50-95):	36%	Class	Images	Instances	Box(P	R	mAP50
			36/99	[00:07<00:14,	4.45it/s]		
mAP50-95):	37%	Class	Images	Instances	Box(P	R	mAP50
			37/99	[00:08<00:13,	4.46it/s]		
mAP50-95):	38%	Class	Images	Instances	Box(P	R	mAP50
			38/99	[00:08<00:13,	4.40it/s]		
mAP50-95):	39%	Class	Images	Instances	Box(P	R	mAP50
			39/99	[00:08<00:13,	4.42it/s]		
mAP50-95):	40%	Class	Images	Instances	Box(P	R	mAP50
			40/99	[00:08<00:13,	4.38it/s]		
mAP50-95):	41%	Class	Images	Instances	Box(P	R	mAP50
			41/99	[00:08<00:13,	4.44it/s]		
mAP50-95):	42%	Class	Images	Instances	Box(P	R	mAP50
			42/99	[00:09<00:12,	4.49it/s]		
mAP50-95):	43%	Class	Images	Instances	Box(P	R	mAP50
			43/99	[00:09<00:12,	4.53it/s]		
mAP50-95):	44%	Class	Images	Instances	Box(P	R	mAP50
			44/99	[00:09<00:12,	4.53it/s]		
mAP50-95):	45%	Class	Images	Instances	Box(P	R	mAP50
			45/99	[00:09<00:12,	4.45it/s]		

mAP50-95):	46%	Class	Images	Instances	Box(P	R	mAP50
			46/99	[00:10<00:12,	4.39it/s]		
mAP50-95):	47%	Class	Images	Instances	Box(P	R	mAP50
			47/99	[00:10<00:11,	4.36it/s]		
mAP50-95):	48%	Class	Images	Instances	Box(P	R	mAP50
			48/99	[00:10<00:11,	4.34it/s]		
mAP50-95):	49%	Class	Images	Instances	Box(P	R	mAP50
			49/99	[00:10<00:11,	4.38it/s]		
mAP50-95):	51%	Class	Images	Instances	Box(P	R	mAP50
			50/99	[00:11<00:11,	4.42it/s]		
mAP50-95):	52%	Class	Images	Instances	Box(P	R	mAP50
			51/99	[00:11<00:10,	4.40it/s]		
mAP50-95):	53%	Class	Images	Instances	Box(P	R	mAP50
			52/99	[00:11<00:10,	4.39it/s]		
mAP50-95):	54%	Class	Images	Instances	Box(P	R	mAP50
			53/99	[00:11<00:10,	4.42it/s]		
mAP50-95):	55%	Class	Images	Instances	Box(P	R	mAP50
			54/99	[00:11<00:10,	4.43it/s]		
mAP50-95):	56%	Class	Images	Instances	Box(P	R	mAP50
			55/99	[00:12<00:09,	4.51it/s]		
mAP50-95):	57%	Class	Images	Instances	Box(P	R	mAP50
			56/99	[00:12<00:09,	4.45it/s]		
mAP50-95):	58%	Class	Images	Instances	Box(P	R	mAP50
			57/99	[00:12<00:09,	4.51it/s]		
mAP50-95):	59%	Class	Images	Instances	Box(P	R	mAP50
			58/99	[00:12<00:09,	4.53it/s]		
mAP50-95):	60%	Class	Images	Instances	Box(P	R	mAP50
			59/99	[00:13<00:09,	4.43it/s]		
mAP50-95):	61%	Class	Images	Instances	Box(P	R	mAP50
			60/99	[00:13<00:08,	4.45it/s]		
mAP50-95):	62%	Class	Images	Instances	Box(P	R	mAP50
			61/99	[00:13<00:08,	4.51it/s]		
mAP50-95):	63%	Class	Images	Instances	Box(P	R	mAP50
			62/99	[00:13<00:08,	4.55it/s]		
mAP50-95):	64%	Class	Images	Instances	Box(P	R	mAP50
			63/99	[00:13<00:07,	4.55it/s]		
mAP50-95):	65%	Class	Images	Instances	Box(P	R	mAP50
			64/99	[00:14<00:07,	4.57it/s]		

mAP50-95):	66%	Class	Images	Instances	Box(P	R	mAP50
			65/99	[00:14<00:07,	4.59it/s]		
mAP50-95):	67%	Class	Images	Instances	Box(P	R	mAP50
			66/99	[00:14<00:07,	4.51it/s]		
mAP50-95):	68%	Class	Images	Instances	Box(P	R	mAP50
			67/99	[00:14<00:07,	4.43it/s]		
mAP50-95):	69%	Class	Images	Instances	Box(P	R	mAP50
			68/99	[00:15<00:06,	4.45it/s]		
mAP50-95):	70%	Class	Images	Instances	Box(P	R	mAP50
			69/99	[00:15<00:06,	4.48it/s]		
mAP50-95):	71%	Class	Images	Instances	Box(P	R	mAP50
			70/99	[00:15<00:06,	4.44it/s]		
mAP50-95):	72%	Class	Images	Instances	Box(P	R	mAP50
			71/99	[00:15<00:06,	4.43it/s]		
mAP50-95):	73%	Class	Images	Instances	Box(P	R	mAP50
			72/99	[00:15<00:06,	4.39it/s]		
mAP50-95):	74%	Class	Images	Instances	Box(P	R	mAP50
			73/99	[00:16<00:05,	4.48it/s]		
mAP50-95):	75%	Class	Images	Instances	Box(P	R	mAP50
			74/99	[00:16<00:05,	4.53it/s]		
mAP50-95):	76%	Class	Images	Instances	Box(P	R	mAP50
			75/99	[00:16<00:05,	4.49it/s]		
mAP50-95):	77%	Class	Images	Instances	Box(P	R	mAP50
			76/99	[00:16<00:05,	4.46it/s]		
mAP50-95):	78%	Class	Images	Instances	Box(P	R	mAP50
			77/99	[00:17<00:04,	4.51it/s]		
mAP50-95):	79%	Class	Images	Instances	Box(P	R	mAP50
			78/99	[00:17<00:04,	4.55it/s]		
mAP50-95):	80%	Class	Images	Instances	Box(P	R	mAP50
			79/99	[00:17<00:04,	4.54it/s]		
mAP50-95):	81%	Class	Images	Instances	Box(P	R	mAP50
			80/99	[00:17<00:04,	4.56it/s]		
mAP50-95):	82%	Class	Images	Instances	Box(P	R	mAP50
			81/99	[00:17<00:04,	4.49it/s]		
mAP50-95):	83%	Class	Images	Instances	Box(P	R	mAP50
			82/99	[00:18<00:03,	4.54it/s]		
mAP50-95):	84%	Class	Images	Instances	Box(P	R	mAP50
			83/99	[00:18<00:03,	4.47it/s]		

mAP50-95): 85%	Class	Images	Instances	Box(P	R	mAP50
		84/99	[00:18<00:03,	4.53it/s]		
mAP50-95): 86%	Class	Images	Instances	Box(P	R	mAP50
		85/99	[00:18<00:03,	4.57it/s]		
mAP50-95): 87%	Class	Images	Instances	Box(P	R	mAP50
		86/99	[00:19<00:02,	4.49it/s]		
mAP50-95): 88%	Class	Images	Instances	Box(P	R	mAP50
		87/99	[00:19<00:02,	4.40it/s]		
mAP50-95): 89%	Class	Images	Instances	Box(P	R	mAP50
		88/99	[00:19<00:02,	4.42it/s]		
mAP50-95): 90%	Class	Images	Instances	Box(P	R	mAP50
		89/99	[00:19<00:02,	4.48it/s]		
mAP50-95): 91%	Class	Images	Instances	Box(P	R	mAP50
		90/99	[00:19<00:01,	4.54it/s]		
mAP50-95): 92%	Class	Images	Instances	Box(P	R	mAP50
		91/99	[00:20<00:01,	4.56it/s]		
mAP50-95): 93%	Class	Images	Instances	Box(P	R	mAP50
		92/99	[00:20<00:01,	4.53it/s]		
mAP50-95): 94%	Class	Images	Instances	Box(P	R	mAP50
		93/99	[00:20<00:01,	4.46it/s]		
mAP50-95): 95%	Class	Images	Instances	Box(P	R	mAP50
		94/99	[00:20<00:01,	4.43it/s]		
mAP50-95): 96%	Class	Images	Instances	Box(P	R	mAP50
		95/99	[00:21<00:00,	4.50it/s]		
mAP50-95): 97%	Class	Images	Instances	Box(P	R	mAP50
		96/99	[00:21<00:00,	4.52it/s]		
mAP50-95): 98%	Class	Images	Instances	Box(P	R	mAP50
		97/99	[00:21<00:00,	4.56it/s]		
mAP50-95): 99%	Class	Images	Instances	Box(P	R	mAP50
		98/99	[00:21<00:00,	4.61it/s]		
mAP50-95): 100%	Class	Images	Instances	Box(P	R	mAP50
		99/99	[00:21<00:00,	5.36it/s]		
mAP50-95): 100%	Class	Images	Instances	Box(P	R	mAP50
		99/99	[00:21<00:00,	4.55it/s]		
0.269	all	1576	2887	0.547	0.383	0.37

	Epoch	GPU_mem	box_loss	cls_loss	dfl_loss	Instances	Size
0%		0/920	[00:00<?, ?it/s]				
0%	131/150	5.04G	0.6845	0.5267	0.9355	21	640:
0%		0/920	[00:00<?, ?it/s]				
0%	131/150	5.04G	0.6845	0.5267	0.9355	21	640:
0%		1/920	[00:00<04:15, 3.60it/s]				
0%	131/150	5.04G	0.6201	0.5597	0.9067	10	640:
0%		1/920	[00:00<04:15, 3.60it/s]				
0%	131/150	5.04G	0.6201	0.5597	0.9067	10	640:
0%		2/920	[00:00<03:57, 3.86it/s]				
0%	131/150	5.04G	0.6253	0.4959	0.9435	17	640:
0%		2/920	[00:00<03:57, 3.86it/s]				
0%	131/150	5.04G	0.6253	0.4959	0.9435	17	640:
0%		3/920	[00:00<03:53, 3.93it/s]				
0%	131/150	5.04G	0.6145	0.4803	0.9446	10	640:
0%		3/920	[00:01<03:53, 3.93it/s]				
0%	131/150	5.04G	0.6145	0.4803	0.9446	10	640:
0%		4/920	[00:01<03:53, 3.93it/s]				
0%	131/150	5.04G	0.5716	0.4661	0.9166	12	640:
0%		4/920	[00:01<03:53, 3.93it/s]				
1%	131/150	5.04G	0.5716	0.4661	0.9166	12	640:
1%		5/920	[00:01<03:58, 3.84it/s]				
1%	131/150	5.04G	0.5679	0.4503	0.9048	14	640:
1%		5/920	[00:01<03:58, 3.84it/s]				
1%	131/150	5.04G	0.5679	0.4503	0.9048	14	640:
1%		6/920	[00:01<03:56, 3.86it/s]				
1%	131/150	5.04G	0.6666	0.5206	0.9358	33	640:
1%		6/920	[00:01<03:56, 3.86it/s]				
1%	131/150	5.04G	0.6666	0.5206	0.9358	33	640:
1%		7/920	[00:01<04:00, 3.80it/s]				
1%	131/150	5.04G	0.667	0.5243	0.9192	18	640:
1%		7/920	[00:02<04:00, 3.80it/s]				
1%	131/150	5.04G	0.667	0.5243	0.9192	18	640:
1%		8/920	[00:02<03:58, 3.82it/s]				
1%	131/150	5.04G	0.6733	0.523	0.9214	33	640:
1%		8/920	[00:02<03:58, 3.82it/s]				

1%	131/150	5.04G	0.6733	0.523	0.9214	33	640:
		9/920	[00:02<04:03,	3.74it/s]			
1%	131/150	5.04G	0.6781	0.524	0.9187	21	640:
		9/920	[00:02<04:03,	3.74it/s]			
1%	131/150	5.04G	0.6781	0.524	0.9187	21	640:
		10/920	[00:02<03:57,	3.83it/s]			
1%	131/150	5.04G	0.6859	0.5198	0.9182	16	640:
		10/920	[00:02<03:57,	3.83it/s]			
1%	131/150	5.04G	0.6859	0.5198	0.9182	16	640:
		11/920	[00:02<03:54,	3.87it/s]			
1%	131/150	5.04G	0.6913	0.5454	0.9305	17	640:
		11/920	[00:03<03:54,	3.87it/s]			
1%	131/150	5.04G	0.6913	0.5454	0.9305	17	640:
		12/920	[00:03<03:52,	3.90it/s]			
1%	131/150	5.04G	0.6983	0.5488	0.9321	15	640:
		12/920	[00:03<03:52,	3.90it/s]			
1%	131/150	5.04G	0.6983	0.5488	0.9321	15	640:
		13/920	[00:03<03:51,	3.91it/s]			
1%	131/150	5.04G	0.6947	0.544	0.9278	23	640:
		13/920	[00:03<03:51,	3.91it/s]			
2%	131/150	5.04G	0.6947	0.544	0.9278	23	640:
		14/920	[00:03<03:50,	3.93it/s]			
2%	131/150	5.04G	0.6981	0.5497	0.9359	14	640:
		14/920	[00:03<03:50,	3.93it/s]			
2%	131/150	5.04G	0.6981	0.5497	0.9359	14	640:
		15/920	[00:03<03:50,	3.93it/s]			
2%	131/150	5.04G	0.7028	0.5429	0.9414	15	640:
		15/920	[00:04<03:50,	3.93it/s]			
2%	131/150	5.04G	0.7028	0.5429	0.9414	15	640:
		16/920	[00:04<03:49,	3.93it/s]			
2%	131/150	5.05G	0.7037	0.5515	0.9398	14	640:
		16/920	[00:04<03:49,	3.93it/s]			
2%	131/150	5.05G	0.7037	0.5515	0.9398	14	640:
		17/920	[00:04<03:57,	3.80it/s]			
2%	131/150	5.05G	0.6963	0.5537	0.9388	19	640:
		17/920	[00:04<03:57,	3.80it/s]			
2%	131/150	5.05G	0.6963	0.5537	0.9388	19	640:
		18/920	[00:04<03:52,	3.88it/s]			

2%	131/150	5.05G	0.709	0.5535	0.9393	21	640:
		18/920	[00:04<03:52,	3.88it/s]			
2%	131/150	5.05G	0.709	0.5535	0.9393	21	640:
		19/920	[00:04<03:50,	3.91it/s]			
2%	131/150	5.05G	0.7097	0.5505	0.9424	23	640:
		19/920	[00:05<03:50,	3.91it/s]			
2%	131/150	5.05G	0.7097	0.5505	0.9424	23	640:
		20/920	[00:05<03:49,	3.91it/s]			
2%	131/150	5.05G	0.7019	0.5446	0.938	11	640:
		20/920	[00:05<03:49,	3.91it/s]			
2%	131/150	5.05G	0.7019	0.5446	0.938	11	640:
		21/920	[00:05<03:49,	3.92it/s]			
2%	131/150	5.05G	0.6902	0.5343	0.9362	11	640:
		21/920	[00:05<03:49,	3.92it/s]			
2%	131/150	5.05G	0.6902	0.5343	0.9362	11	640:
		22/920	[00:05<03:47,	3.95it/s]			
2%	131/150	5.05G	0.7048	0.5436	0.9367	20	640:
		22/920	[00:05<03:47,	3.95it/s]			
2%	131/150	5.05G	0.7048	0.5436	0.9367	20	640:
		23/920	[00:05<03:46,	3.95it/s]			
2%	131/150	5.05G	0.7125	0.5638	0.9425	40	640:
		23/920	[00:06<03:46,	3.95it/s]			
3%	131/150	5.05G	0.7125	0.5638	0.9425	40	640:
		24/920	[00:06<03:47,	3.95it/s]			
3%	131/150	5.05G	0.7069	0.5635	0.9383	16	640:
		24/920	[00:06<03:47,	3.95it/s]			
3%	131/150	5.05G	0.7069	0.5635	0.9383	16	640:
		25/920	[00:06<03:53,	3.83it/s]			
3%	131/150	5.05G	0.7147	0.5625	0.9394	33	640:
		25/920	[00:06<03:53,	3.83it/s]			
3%	131/150	5.05G	0.7147	0.5625	0.9394	33	640:
		26/920	[00:06<03:49,	3.90it/s]			
3%	131/150	5.05G	0.7125	0.5623	0.935	16	640:
		26/920	[00:06<03:49,	3.90it/s]			
3%	131/150	5.05G	0.7125	0.5623	0.935	16	640:
		27/920	[00:06<03:47,	3.92it/s]			
3%	131/150	5.05G	0.7107	0.559	0.9346	15	640:
		27/920	[00:07<03:47,	3.92it/s]			

3%	131/150	5.05G	0.7107	0.559	0.9346	15	640:
		28/920	[00:07<03:46,	3.94it/s]			
3%	131/150	5.05G	0.7163	0.5684	0.9366	20	640:
		28/920	[00:07<03:46,	3.94it/s]			
3%	131/150	5.05G	0.7163	0.5684	0.9366	20	640:
		29/920	[00:07<03:46,	3.93it/s]			
3%	131/150	5.05G	0.7135	0.5643	0.9351	19	640:
		29/920	[00:07<03:46,	3.93it/s]			
3%	131/150	5.05G	0.7135	0.5643	0.9351	19	640:
		30/920	[00:07<03:45,	3.94it/s]			
3%	131/150	5.05G	0.7116	0.5652	0.9341	18	640:
		30/920	[00:07<03:45,	3.94it/s]			
3%	131/150	5.05G	0.7116	0.5652	0.9341	18	640:
		31/920	[00:07<03:44,	3.96it/s]			
3%	131/150	5.05G	0.7015	0.5579	0.9302	14	640:
		31/920	[00:08<03:44,	3.96it/s]			
3%	131/150	5.05G	0.7015	0.5579	0.9302	14	640:
		32/920	[00:08<03:43,	3.97it/s]			
3%	131/150	5.05G	0.6965	0.5546	0.9305	9	640:
		32/920	[00:08<03:43,	3.97it/s]			
4%	131/150	5.05G	0.6965	0.5546	0.9305	9	640:
		33/920	[00:08<03:51,	3.82it/s]			
4%	131/150	5.05G	0.6923	0.5492	0.9319	13	640:
		33/920	[00:08<03:51,	3.82it/s]			
4%	131/150	5.05G	0.6923	0.5492	0.9319	13	640:
		34/920	[00:08<03:47,	3.90it/s]			
4%	131/150	5.05G	0.6885	0.5445	0.9323	10	640:
		34/920	[00:08<03:47,	3.90it/s]			
4%	131/150	5.05G	0.6885	0.5445	0.9323	10	640:
		35/920	[00:08<03:45,	3.92it/s]			
4%	131/150	5.05G	0.7034	0.5629	0.9354	39	640:
		35/920	[00:09<03:45,	3.92it/s]			
4%	131/150	5.05G	0.7034	0.5629	0.9354	39	640:
		36/920	[00:09<03:54,	3.77it/s]			
4%	131/150	5.05G	0.7049	0.5647	0.9372	14	640:
		36/920	[00:09<03:54,	3.77it/s]			
4%	131/150	5.05G	0.7049	0.5647	0.9372	14	640:
		37/920	[00:09<03:57,	3.72it/s]			

4%	131/150	5.05G	0.7024	0.5621	0.933	17	640:
		37/920	[00:09<03:57,	3.72it/s]			
4%	131/150	5.05G	0.7024	0.5621	0.933	17	640:
		38/920	[00:09<03:57,	3.71it/s]			
4%	131/150	5.05G	0.7026	0.5633	0.9326	24	640:
		38/920	[00:10<03:57,	3.71it/s]			
4%	131/150	5.05G	0.7026	0.5633	0.9326	24	640:
		39/920	[00:10<03:52,	3.79it/s]			
4%	131/150	5.05G	0.7033	0.5672	0.9337	17	640:
		39/920	[00:10<03:52,	3.79it/s]			
4%	131/150	5.05G	0.7033	0.5672	0.9337	17	640:
		40/920	[00:10<03:48,	3.84it/s]			
4%	131/150	5.05G	0.7038	0.564	0.9343	12	640:
		40/920	[00:10<03:48,	3.84it/s]			
4%	131/150	5.05G	0.7038	0.564	0.9343	12	640:
		41/920	[00:10<03:53,	3.77it/s]			
4%	131/150	5.05G	0.7019	0.5685	0.9336	11	640:
		41/920	[00:10<03:53,	3.77it/s]			
5%	131/150	5.05G	0.7019	0.5685	0.9336	11	640:
		42/920	[00:10<03:49,	3.82it/s]			
5%	131/150	5.05G	0.7081	0.5716	0.9347	18	640:
		42/920	[00:11<03:49,	3.82it/s]			
5%	131/150	5.05G	0.7081	0.5716	0.9347	18	640:
		43/920	[00:11<03:47,	3.85it/s]			
5%	131/150	5.05G	0.713	0.5783	0.9343	16	640:
		43/920	[00:11<03:47,	3.85it/s]			
5%	131/150	5.05G	0.713	0.5783	0.9343	16	640:
		44/920	[00:11<03:45,	3.89it/s]			
5%	131/150	5.05G	0.7122	0.5817	0.9316	20	640:
		44/920	[00:11<03:45,	3.89it/s]			
5%	131/150	5.05G	0.7122	0.5817	0.9316	20	640:
		45/920	[00:11<03:43,	3.92it/s]			
5%	131/150	5.05G	0.7165	0.5855	0.9334	11	640:
		45/920	[00:11<03:43,	3.92it/s]			
5%	131/150	5.05G	0.7165	0.5855	0.9334	11	640:
		46/920	[00:11<03:42,	3.93it/s]			
5%	131/150	5.05G	0.7163	0.5858	0.9309	20	640:
		46/920	[00:12<03:42,	3.93it/s]			

5%	131/150	5.05G	0.7163	0.5858	0.9309	20	640:
		47/920	[00:12<03:42,	3.93it/s]			
5%	131/150	5.05G	0.7296	0.5965	0.9337	24	640:
		47/920	[00:12<03:42,	3.93it/s]			
5%	131/150	5.05G	0.7296	0.5965	0.9337	24	640:
		48/920	[00:12<03:41,	3.93it/s]			
5%	131/150	5.05G	0.7321	0.596	0.935	15	640:
		48/920	[00:12<03:41,	3.93it/s]			
5%	131/150	5.05G	0.7321	0.596	0.935	15	640:
		49/920	[00:12<03:49,	3.80it/s]			
5%	131/150	5.05G	0.7312	0.5949	0.9335	21	640:
		49/920	[00:12<03:49,	3.80it/s]			
5%	131/150	5.05G	0.7312	0.5949	0.9335	21	640:
		50/920	[00:12<03:45,	3.87it/s]			
5%	131/150	5.05G	0.73	0.5957	0.9323	15	640:
		50/920	[00:13<03:45,	3.87it/s]			
6%	131/150	5.05G	0.73	0.5957	0.9323	15	640:
		51/920	[00:13<03:43,	3.89it/s]			
6%	131/150	5.05G	0.7294	0.5953	0.932	11	640:
		51/920	[00:13<03:43,	3.89it/s]			
6%	131/150	5.05G	0.7294	0.5953	0.932	11	640:
		52/920	[00:13<03:41,	3.92it/s]			
6%	131/150	5.05G	0.7288	0.5942	0.9318	18	640:
		52/920	[00:13<03:41,	3.92it/s]			
6%	131/150	5.05G	0.7288	0.5942	0.9318	18	640:
		53/920	[00:13<03:40,	3.93it/s]			
6%	131/150	5.05G	0.7271	0.5919	0.9317	15	640:
		53/920	[00:13<03:40,	3.93it/s]			
6%	131/150	5.05G	0.7271	0.5919	0.9317	15	640:
		54/920	[00:13<03:39,	3.94it/s]			
6%	131/150	5.05G	0.7313	0.5934	0.9304	17	640:
		54/920	[00:14<03:39,	3.94it/s]			
6%	131/150	5.05G	0.7313	0.5934	0.9304	17	640:
		55/920	[00:14<03:39,	3.94it/s]			
6%	131/150	5.05G	0.7385	0.5991	0.932	25	640:
		55/920	[00:14<03:39,	3.94it/s]			
6%	131/150	5.05G	0.7385	0.5991	0.932	25	640:
		56/920	[00:14<03:39,	3.94it/s]			

6%	131/150	5.05G	0.7376	0.5966	0.9322	19	640:
		56/920	[00:14<03:39,	3.94it/s]			
6%	131/150	5.05G	0.7376	0.5966	0.9322	19	640:
		57/920	[00:14<03:45,	3.83it/s]			
6%	131/150	5.05G	0.7364	0.5954	0.933	21	640:
		57/920	[00:14<03:45,	3.83it/s]			
6%	131/150	5.05G	0.7364	0.5954	0.933	21	640:
		58/920	[00:14<03:42,	3.88it/s]			
6%	131/150	5.05G	0.7343	0.5945	0.9342	19	640:
		58/920	[00:15<03:42,	3.88it/s]			
6%	131/150	5.05G	0.7343	0.5945	0.9342	19	640:
		59/920	[00:15<03:40,	3.91it/s]			
6%	131/150	5.05G	0.7335	0.5958	0.9349	16	640:
		59/920	[00:15<03:40,	3.91it/s]			
7%	131/150	5.05G	0.7335	0.5958	0.9349	16	640:
		60/920	[00:15<03:39,	3.91it/s]			
7%	131/150	5.05G	0.7299	0.5926	0.934	12	640:
		60/920	[00:15<03:39,	3.91it/s]			
7%	131/150	5.05G	0.7299	0.5926	0.934	12	640:
		61/920	[00:15<03:37,	3.94it/s]			
7%	131/150	5.05G	0.7274	0.5892	0.9349	14	640:
		61/920	[00:15<03:37,	3.94it/s]			
7%	131/150	5.05G	0.7274	0.5892	0.9349	14	640:
		62/920	[00:15<03:36,	3.97it/s]			
7%	131/150	5.05G	0.7306	0.5894	0.9375	16	640:
		62/920	[00:16<03:36,	3.97it/s]			
7%	131/150	5.05G	0.7306	0.5894	0.9375	16	640:
		63/920	[00:16<03:36,	3.96it/s]			
7%	131/150	5.05G	0.7287	0.5888	0.9365	21	640:
		63/920	[00:16<03:36,	3.96it/s]			
7%	131/150	5.05G	0.7287	0.5888	0.9365	21	640:
		64/920	[00:16<03:36,	3.96it/s]			
7%	131/150	5.05G	0.7273	0.5857	0.9354	13	640:
		64/920	[00:16<03:36,	3.96it/s]			
7%	131/150	5.05G	0.7273	0.5857	0.9354	13	640:
		65/920	[00:16<03:44,	3.82it/s]			
7%	131/150	5.05G	0.7296	0.5839	0.9374	15	640:
		65/920	[00:17<03:44,	3.82it/s]			

7%	131/150	5.05G	0.7296	0.5839	0.9374	15	640:
		66/920	[00:17<03:40,	3.87it/s]			
7%	131/150	5.05G	0.7332	0.5874	0.9379	20	640:
		66/920	[00:17<03:40,	3.87it/s]			
7%	131/150	5.05G	0.7332	0.5874	0.9379	20	640:
		67/920	[00:17<03:38,	3.90it/s]			
7%	131/150	5.05G	0.732	0.586	0.937	14	640:
		67/920	[00:17<03:38,	3.90it/s]			
7%	131/150	5.05G	0.732	0.586	0.937	14	640:
		68/920	[00:17<03:37,	3.92it/s]			
7%	131/150	5.05G	0.734	0.5867	0.9365	11	640:
		68/920	[00:17<03:37,	3.92it/s]			
8%	131/150	5.05G	0.734	0.5867	0.9365	11	640:
		69/920	[00:17<03:36,	3.93it/s]			
8%	131/150	5.05G	0.7314	0.5851	0.9358	13	640:
		69/920	[00:18<03:36,	3.93it/s]			
8%	131/150	5.05G	0.7314	0.5851	0.9358	13	640:
		70/920	[00:18<03:36,	3.93it/s]			
8%	131/150	5.05G	0.7328	0.5852	0.9353	15	640:
		70/920	[00:18<03:36,	3.93it/s]			
8%	131/150	5.05G	0.7328	0.5852	0.9353	15	640:
		71/920	[00:18<03:34,	3.95it/s]			
8%	131/150	5.05G	0.7331	0.5843	0.9376	14	640:
		71/920	[00:18<03:34,	3.95it/s]			
8%	131/150	5.05G	0.7331	0.5843	0.9376	14	640:
		72/920	[00:18<03:35,	3.94it/s]			
8%	131/150	5.05G	0.7331	0.5843	0.9365	20	640:
		72/920	[00:18<03:35,	3.94it/s]			
8%	131/150	5.05G	0.7331	0.5843	0.9365	20	640:
		73/920	[00:18<03:42,	3.81it/s]			
8%	131/150	5.05G	0.733	0.5842	0.9366	21	640:
		73/920	[00:19<03:42,	3.81it/s]			
8%	131/150	5.05G	0.733	0.5842	0.9366	21	640:
		74/920	[00:19<03:38,	3.88it/s]			
8%	131/150	5.05G	0.7325	0.5827	0.9364	21	640:
		74/920	[00:19<03:38,	3.88it/s]			
8%	131/150	5.05G	0.7325	0.5827	0.9364	21	640:
		75/920	[00:19<03:35,	3.91it/s]			

8%	131/150	5.05G	0.7338	0.5822	0.9366	22	640:
		75/920	[00:19<03:35,	3.91it/s]			
8%	131/150	5.05G	0.7338	0.5822	0.9366	22	640:
		76/920	[00:19<03:34,	3.94it/s]			
8%	131/150	5.05G	0.7338	0.5826	0.938	19	640:
		76/920	[00:19<03:34,	3.94it/s]			
8%	131/150	5.05G	0.7338	0.5826	0.938	19	640:
		77/920	[00:19<03:33,	3.95it/s]			
8%	131/150	5.05G	0.7361	0.5862	0.9393	21	640:
		77/920	[00:20<03:33,	3.95it/s]			
8%	131/150	5.05G	0.7361	0.5862	0.9393	21	640:
		78/920	[00:20<03:33,	3.94it/s]			
8%	131/150	5.05G	0.7378	0.5875	0.9407	14	640:
		78/920	[00:20<03:33,	3.94it/s]			
9%	131/150	5.05G	0.7378	0.5875	0.9407	14	640:
		79/920	[00:20<03:32,	3.95it/s]			
9%	131/150	5.05G	0.7392	0.587	0.9421	13	640:
		79/920	[00:20<03:32,	3.95it/s]			
9%	131/150	5.05G	0.7392	0.587	0.9421	13	640:
		80/920	[00:20<03:31,	3.97it/s]			
9%	131/150	5.05G	0.7386	0.5861	0.9426	18	640:
		80/920	[00:20<03:31,	3.97it/s]			
9%	131/150	5.05G	0.7386	0.5861	0.9426	18	640:
		81/920	[00:20<03:39,	3.83it/s]			
9%	131/150	5.05G	0.7391	0.5856	0.9429	13	640:
		81/920	[00:21<03:39,	3.83it/s]			
9%	131/150	5.05G	0.7391	0.5856	0.9429	13	640:
		82/920	[00:21<03:36,	3.87it/s]			
9%	131/150	5.05G	0.7382	0.5851	0.9419	24	640:
		82/920	[00:21<03:36,	3.87it/s]			
9%	131/150	5.05G	0.7382	0.5851	0.9419	24	640:
		83/920	[00:21<03:34,	3.90it/s]			
9%	131/150	5.05G	0.7368	0.5831	0.9423	19	640:
		83/920	[00:21<03:34,	3.90it/s]			
9%	131/150	5.05G	0.7368	0.5831	0.9423	19	640:
		84/920	[00:21<03:33,	3.92it/s]			
9%	131/150	5.05G	0.7364	0.5826	0.9427	22	640:
		84/920	[00:21<03:33,	3.92it/s]			

9%	131/150	5.05G	0.7364	0.5826	0.9427	22	640:
		85/920	[00:21<03:31,	3.94it/s]			
9%	131/150	5.05G	0.739	0.5858	0.9433	35	640:
		85/920	[00:22<03:31,	3.94it/s]			
9%	131/150	5.05G	0.739	0.5858	0.9433	35	640:
		86/920	[00:22<03:30,	3.95it/s]			
9%	131/150	5.05G	0.743	0.5899	0.9465	22	640:
		86/920	[00:22<03:30,	3.95it/s]			
9%	131/150	5.05G	0.743	0.5899	0.9465	22	640:
		87/920	[00:22<03:31,	3.95it/s]			
9%	131/150	5.05G	0.7423	0.589	0.947	16	640:
		87/920	[00:22<03:31,	3.95it/s]			
10%	131/150	5.05G	0.7423	0.589	0.947	16	640:
		88/920	[00:22<03:31,	3.94it/s]			
10%	131/150	5.05G	0.7435	0.5903	0.9466	18	640:
		88/920	[00:22<03:31,	3.94it/s]			
10%	131/150	5.05G	0.7435	0.5903	0.9466	18	640:
		89/920	[00:22<03:38,	3.81it/s]			
10%	131/150	5.05G	0.7437	0.5904	0.9482	13	640:
		89/920	[00:23<03:38,	3.81it/s]			
10%	131/150	5.05G	0.7437	0.5904	0.9482	13	640:
		90/920	[00:23<03:34,	3.87it/s]			
10%	131/150	5.05G	0.7445	0.5898	0.9473	27	640:
		90/920	[00:23<03:34,	3.87it/s]			
10%	131/150	5.05G	0.7445	0.5898	0.9473	27	640:
		91/920	[00:23<03:32,	3.90it/s]			
10%	131/150	5.05G	0.7445	0.5901	0.9468	20	640:
		91/920	[00:23<03:32,	3.90it/s]			
10%	131/150	5.05G	0.7445	0.5901	0.9468	20	640:
		92/920	[00:23<03:31,	3.92it/s]			
10%	131/150	5.05G	0.7427	0.5898	0.9462	14	640:
		92/920	[00:23<03:31,	3.92it/s]			
10%	131/150	5.05G	0.7427	0.5898	0.9462	14	640:
		93/920	[00:23<03:31,	3.91it/s]			
10%	131/150	5.05G	0.7454	0.5915	0.9462	27	640:
		93/920	[00:24<03:31,	3.91it/s]			
10%	131/150	5.05G	0.7454	0.5915	0.9462	27	640:
		94/920	[00:24<03:30,	3.91it/s]			

10%	131/150	5.05G	0.7448	0.5929	0.9463	21	640:
		94/920	[00:24<03:30,	3.91it/s]			
10%	131/150	5.05G	0.7448	0.5929	0.9463	21	640:
		95/920	[00:24<03:30,	3.92it/s]			
10%	131/150	5.05G	0.746	0.5923	0.9477	12	640:
		95/920	[00:24<03:30,	3.92it/s]			
10%	131/150	5.05G	0.746	0.5923	0.9477	12	640:
		96/920	[00:24<03:29,	3.94it/s]			
10%	131/150	5.05G	0.746	0.5924	0.9465	16	640:
		96/920	[00:24<03:29,	3.94it/s]			
11%	131/150	5.05G	0.746	0.5924	0.9465	16	640:
		97/920	[00:24<03:36,	3.80it/s]			
11%	131/150	5.05G	0.7474	0.5933	0.9469	25	640:
		97/920	[00:25<03:36,	3.80it/s]			
11%	131/150	5.05G	0.7474	0.5933	0.9469	25	640:
		98/920	[00:25<03:33,	3.85it/s]			
11%	131/150	5.05G	0.7479	0.5938	0.9471	18	640:
		98/920	[00:25<03:33,	3.85it/s]			
11%	131/150	5.05G	0.7479	0.5938	0.9471	18	640:
		99/920	[00:25<03:31,	3.89it/s]			
11%	131/150	5.05G	0.745	0.5935	0.9462	10	640:
		99/920	[00:25<03:31,	3.89it/s]			
11%	131/150	5.05G	0.745	0.5935	0.9462	10	640:
		100/920	[00:25<03:29,	3.91it/s]			
11%	131/150	5.05G	0.7441	0.5925	0.9462	16	640:
		100/920	[00:25<03:29,	3.91it/s]			
11%	131/150	5.05G	0.7441	0.5925	0.9462	16	640:
		101/920	[00:25<03:28,	3.92it/s]			
11%	131/150	5.05G	0.7431	0.5922	0.9455	17	640:
		101/920	[00:26<03:28,	3.92it/s]			
11%	131/150	5.05G	0.7431	0.5922	0.9455	17	640:
		102/920	[00:26<03:27,	3.94it/s]			
11%	131/150	5.05G	0.7413	0.5912	0.9455	15	640:
		102/920	[00:26<03:27,	3.94it/s]			
11%	131/150	5.05G	0.7413	0.5912	0.9455	15	640:
		103/920	[00:26<03:26,	3.95it/s]			
11%	131/150	5.05G	0.7389	0.5904	0.9446	14	640:
		103/920	[00:26<03:26,	3.95it/s]			

11%	131/150	5.05G	0.7389	0.5904	0.9446	14	640:
		104/920	[00:26<03:26,	3.94it/s]			
11%	131/150	5.05G	0.7405	0.5917	0.9451	26	640:
		104/920	[00:26<03:26,	3.94it/s]			
11%	131/150	5.05G	0.7405	0.5917	0.9451	26	640:
		105/920	[00:26<03:34,	3.80it/s]			
11%	131/150	5.05G	0.7378	0.5896	0.9445	14	640:
		105/920	[00:27<03:34,	3.80it/s]			
12%	131/150	5.05G	0.7378	0.5896	0.9445	14	640:
		106/920	[00:27<03:30,	3.86it/s]			
12%	131/150	5.05G	0.738	0.5906	0.9441	16	640:
		106/920	[00:27<03:30,	3.86it/s]			
12%	131/150	5.05G	0.738	0.5906	0.9441	16	640:
		107/920	[00:27<03:29,	3.88it/s]			
12%	131/150	5.05G	0.735	0.5881	0.9424	8	640:
		107/920	[00:27<03:29,	3.88it/s]			
12%	131/150	5.05G	0.735	0.5881	0.9424	8	640:
		108/920	[00:27<03:27,	3.91it/s]			
12%	131/150	5.05G	0.7326	0.5857	0.9418	10	640:
		108/920	[00:27<03:27,	3.91it/s]			
12%	131/150	5.05G	0.7326	0.5857	0.9418	10	640:
		109/920	[00:27<03:25,	3.94it/s]			
12%	131/150	5.05G	0.7346	0.587	0.9411	15	640:
		109/920	[00:28<03:25,	3.94it/s]			
12%	131/150	5.05G	0.7346	0.587	0.9411	15	640:
		110/920	[00:28<03:25,	3.94it/s]			
12%	131/150	5.05G	0.7349	0.5865	0.9417	13	640:
		110/920	[00:28<03:25,	3.94it/s]			
12%	131/150	5.05G	0.7349	0.5865	0.9417	13	640:
		111/920	[00:28<03:24,	3.95it/s]			
12%	131/150	5.05G	0.7341	0.5865	0.9416	9	640:
		111/920	[00:28<03:24,	3.95it/s]			
12%	131/150	5.05G	0.7341	0.5865	0.9416	9	640:
		112/920	[00:28<03:24,	3.95it/s]			
12%	131/150	5.05G	0.7347	0.588	0.9423	13	640:
		112/920	[00:29<03:24,	3.95it/s]			
12%	131/150	5.05G	0.7347	0.588	0.9423	13	640:
		113/920	[00:29<03:30,	3.83it/s]			

12%	131/150	5.05G	0.7347	0.5914	0.9421	14	640:
		113/920	[00:29<03:30,	3.83it/s]			
12%	131/150	5.05G	0.7347	0.5914	0.9421	14	640:
		114/920	[00:29<03:28,	3.87it/s]			
12%	131/150	5.05G	0.7333	0.5907	0.9423	12	640:
		114/920	[00:29<03:28,	3.87it/s]			
12%	131/150	5.05G	0.7333	0.5907	0.9423	12	640:
		115/920	[00:29<03:26,	3.90it/s]			
12%	131/150	5.05G	0.7309	0.5893	0.9415	9	640:
		115/920	[00:29<03:26,	3.90it/s]			
13%	131/150	5.05G	0.7309	0.5893	0.9415	9	640:
		116/920	[00:29<03:24,	3.92it/s]			
13%	131/150	5.05G	0.7311	0.5892	0.9419	20	640:
		116/920	[00:30<03:24,	3.92it/s]			
13%	131/150	5.05G	0.7311	0.5892	0.9419	20	640:
		117/920	[00:30<03:23,	3.94it/s]			
13%	131/150	5.05G	0.7297	0.5895	0.9423	15	640:
		117/920	[00:30<03:23,	3.94it/s]			
13%	131/150	5.05G	0.7297	0.5895	0.9423	15	640:
		118/920	[00:30<03:22,	3.97it/s]			
13%	131/150	5.05G	0.7297	0.5896	0.9427	27	640:
		118/920	[00:30<03:22,	3.97it/s]			
13%	131/150	5.05G	0.7297	0.5896	0.9427	27	640:
		119/920	[00:30<03:22,	3.96it/s]			
13%	131/150	5.05G	0.7335	0.5908	0.9439	28	640:
		119/920	[00:30<03:22,	3.96it/s]			
13%	131/150	5.05G	0.7335	0.5908	0.9439	28	640:
		120/920	[00:30<03:21,	3.96it/s]			
13%	131/150	5.05G	0.733	0.5903	0.9443	19	640:
		120/920	[00:31<03:21,	3.96it/s]			
13%	131/150	5.05G	0.733	0.5903	0.9443	19	640:
		121/920	[00:31<03:27,	3.84it/s]			
13%	131/150	5.05G	0.7324	0.591	0.9444	41	640:
		121/920	[00:31<03:27,	3.84it/s]			
13%	131/150	5.05G	0.7324	0.591	0.9444	41	640:
		122/920	[00:31<03:25,	3.89it/s]			
13%	131/150	5.05G	0.7313	0.5906	0.944	18	640:
		122/920	[00:31<03:25,	3.89it/s]			

13%	131/150	5.05G	0.7313	0.5906	0.944	18	640:
		123/920	[00:31<03:24,	3.90it/s]			
13%	131/150	5.05G	0.731	0.5899	0.9441	23	640:
		123/920	[00:31<03:24,	3.90it/s]			
13%	131/150	5.05G	0.731	0.5899	0.9441	23	640:
		124/920	[00:31<03:23,	3.92it/s]			
13%	131/150	5.05G	0.7313	0.5898	0.9445	22	640:
		124/920	[00:32<03:23,	3.92it/s]			
14%	131/150	5.05G	0.7313	0.5898	0.9445	22	640:
		125/920	[00:32<03:22,	3.93it/s]			
14%	131/150	5.05G	0.7298	0.5888	0.9436	13	640:
		125/920	[00:32<03:22,	3.93it/s]			
14%	131/150	5.05G	0.7298	0.5888	0.9436	13	640:
		126/920	[00:32<03:20,	3.95it/s]			
14%	131/150	5.05G	0.7282	0.5867	0.9427	9	640:
		126/920	[00:32<03:20,	3.95it/s]			
14%	131/150	5.05G	0.7282	0.5867	0.9427	9	640:
		127/920	[00:32<03:19,	3.97it/s]			
14%	131/150	5.05G	0.7297	0.5869	0.943	20	640:
		127/920	[00:32<03:19,	3.97it/s]			
14%	131/150	5.05G	0.7297	0.5869	0.943	20	640:
		128/920	[00:32<03:19,	3.96it/s]			
14%	131/150	5.05G	0.7289	0.5867	0.943	22	640:
		128/920	[00:33<03:19,	3.96it/s]			
14%	131/150	5.05G	0.7289	0.5867	0.943	22	640:
		129/920	[00:33<03:26,	3.84it/s]			
14%	131/150	5.05G	0.7281	0.5862	0.9429	18	640:
		129/920	[00:33<03:26,	3.84it/s]			
14%	131/150	5.05G	0.7281	0.5862	0.9429	18	640:
		130/920	[00:33<03:22,	3.90it/s]			
14%	131/150	5.05G	0.7286	0.5858	0.9434	13	640:
		130/920	[00:33<03:22,	3.90it/s]			
14%	131/150	5.05G	0.7286	0.5858	0.9434	13	640:
		131/920	[00:33<03:22,	3.90it/s]			
14%	131/150	5.05G	0.7309	0.5879	0.9441	13	640:
		131/920	[00:33<03:22,	3.90it/s]			
14%	131/150	5.05G	0.7309	0.5879	0.9441	13	640:
		132/920	[00:33<03:21,	3.91it/s]			

14%	131/150	5.05G	0.7303	0.5861	0.9439	17	640:
		132/920	[00:34<03:21,	3.91it/s]			
14%	131/150	5.05G	0.7303	0.5861	0.9439	17	640:
		133/920	[00:34<03:20,	3.93it/s]			
14%	131/150	5.05G	0.7318	0.5881	0.9448	17	640:
		133/920	[00:34<03:20,	3.93it/s]			
15%	131/150	5.05G	0.7318	0.5881	0.9448	17	640:
		134/920	[00:34<03:19,	3.93it/s]			
15%	131/150	5.05G	0.7318	0.5872	0.944	15	640:
		134/920	[00:34<03:19,	3.93it/s]			
15%	131/150	5.05G	0.7318	0.5872	0.944	15	640:
		135/920	[00:34<03:19,	3.93it/s]			
15%	131/150	5.05G	0.7344	0.5886	0.9453	15	640:
		135/920	[00:34<03:19,	3.93it/s]			
15%	131/150	5.05G	0.7344	0.5886	0.9453	15	640:
		136/920	[00:34<03:18,	3.95it/s]			
15%	131/150	5.05G	0.7338	0.5894	0.9457	18	640:
		136/920	[00:35<03:18,	3.95it/s]			
15%	131/150	5.05G	0.7338	0.5894	0.9457	18	640:
		137/920	[00:35<03:24,	3.83it/s]			
15%	131/150	5.05G	0.7338	0.5907	0.9458	10	640:
		137/920	[00:35<03:24,	3.83it/s]			
15%	131/150	5.05G	0.7338	0.5907	0.9458	10	640:
		138/920	[00:35<03:21,	3.89it/s]			
15%	131/150	5.05G	0.734	0.5908	0.9459	19	640:
		138/920	[00:35<03:21,	3.89it/s]			
15%	131/150	5.05G	0.734	0.5908	0.9459	19	640:
		139/920	[00:35<03:20,	3.90it/s]			
15%	131/150	5.05G	0.732	0.589	0.9456	10	640:
		139/920	[00:35<03:20,	3.90it/s]			
15%	131/150	5.05G	0.732	0.589	0.9456	10	640:
		140/920	[00:35<03:18,	3.92it/s]			
15%	131/150	5.05G	0.732	0.5883	0.9458	21	640:
		140/920	[00:36<03:18,	3.92it/s]			
15%	131/150	5.05G	0.732	0.5883	0.9458	21	640:
		141/920	[00:36<03:18,	3.92it/s]			
15%	131/150	5.05G	0.7317	0.589	0.9465	13	640:
		141/920	[00:36<03:18,	3.92it/s]			

15%	131/150	5.05G	0.7317	0.589	0.9465	13	640:
		142/920	[00:36<03:17,	3.94it/s]			
15%	131/150	5.05G	0.7303	0.5872	0.9459	14	640:
		142/920	[00:36<03:17,	3.94it/s]			
16%	131/150	5.05G	0.7303	0.5872	0.9459	14	640:
		143/920	[00:36<03:16,	3.96it/s]			
16%	131/150	5.05G	0.7304	0.5865	0.9461	14	640:
		143/920	[00:36<03:16,	3.96it/s]			
16%	131/150	5.05G	0.7304	0.5865	0.9461	14	640:
		144/920	[00:36<03:15,	3.97it/s]			
16%	131/150	5.05G	0.7286	0.5849	0.9454	9	640:
		144/920	[00:37<03:15,	3.97it/s]			
16%	131/150	5.05G	0.7286	0.5849	0.9454	9	640:
		145/920	[00:37<03:22,	3.82it/s]			
16%	131/150	5.05G	0.7297	0.5885	0.9465	20	640:
		145/920	[00:37<03:22,	3.82it/s]			
16%	131/150	5.05G	0.7297	0.5885	0.9465	20	640:
		146/920	[00:37<03:18,	3.89it/s]			
16%	131/150	5.05G	0.7297	0.5886	0.9469	16	640:
		146/920	[00:37<03:18,	3.89it/s]			
16%	131/150	5.05G	0.7297	0.5886	0.9469	16	640:
		147/920	[00:37<03:17,	3.91it/s]			
16%	131/150	5.05G	0.7293	0.5883	0.9471	19	640:
		147/920	[00:37<03:17,	3.91it/s]			
16%	131/150	5.05G	0.7293	0.5883	0.9471	19	640:
		148/920	[00:37<03:16,	3.93it/s]			
16%	131/150	5.05G	0.7296	0.5879	0.9475	27	640:
		148/920	[00:38<03:16,	3.93it/s]			
16%	131/150	5.05G	0.7296	0.5879	0.9475	27	640:
		149/920	[00:38<03:15,	3.94it/s]			
16%	131/150	5.05G	0.7294	0.5886	0.9474	20	640:
		149/920	[00:38<03:15,	3.94it/s]			
16%	131/150	5.05G	0.7294	0.5886	0.9474	20	640:
		150/920	[00:38<03:14,	3.96it/s]			
16%	131/150	5.05G	0.7301	0.59	0.9473	23	640:
		150/920	[00:38<03:14,	3.96it/s]			
16%	131/150	5.05G	0.7301	0.59	0.9473	23	640:
		151/920	[00:38<03:14,	3.96it/s]			

16%	131/150	5.05G	0.7292	0.5889	0.9475	15	640:
		151/920	[00:38<03:14,	3.96it/s]			
17%	131/150	5.05G	0.7292	0.5889	0.9475	15	640:
		152/920	[00:38<03:14,	3.96it/s]			
17%	131/150	5.05G	0.7291	0.5888	0.9472	11	640:
		152/920	[00:39<03:14,	3.96it/s]			
17%	131/150	5.05G	0.7291	0.5888	0.9472	11	640:
		153/920	[00:39<03:20,	3.83it/s]			
17%	131/150	5.05G	0.7283	0.5889	0.9473	13	640:
		153/920	[00:39<03:20,	3.83it/s]			
17%	131/150	5.05G	0.7283	0.5889	0.9473	13	640:
		154/920	[00:39<03:16,	3.90it/s]			
17%	131/150	5.05G	0.7271	0.5885	0.9473	13	640:
		154/920	[00:39<03:16,	3.90it/s]			
17%	131/150	5.05G	0.7271	0.5885	0.9473	13	640:
		155/920	[00:39<03:16,	3.90it/s]			
17%	131/150	5.05G	0.727	0.5882	0.9477	15	640:
		155/920	[00:40<03:16,	3.90it/s]			
17%	131/150	5.05G	0.727	0.5882	0.9477	15	640:
		156/920	[00:40<03:15,	3.90it/s]			
17%	131/150	5.05G	0.7265	0.588	0.9472	19	640:
		156/920	[00:40<03:15,	3.90it/s]			
17%	131/150	5.05G	0.7265	0.588	0.9472	19	640:
		157/920	[00:40<03:15,	3.90it/s]			
17%	131/150	5.05G	0.7269	0.589	0.9473	25	640:
		157/920	[00:40<03:15,	3.90it/s]			
17%	131/150	5.05G	0.7269	0.589	0.9473	25	640:
		158/920	[00:40<03:15,	3.90it/s]			
17%	131/150	5.05G	0.725	0.588	0.9469	13	640:
		158/920	[00:40<03:15,	3.90it/s]			
17%	131/150	5.05G	0.725	0.588	0.9469	13	640:
		159/920	[00:40<03:13,	3.93it/s]			
17%	131/150	5.05G	0.7252	0.5892	0.9472	18	640:
		159/920	[00:41<03:13,	3.93it/s]			
17%	131/150	5.05G	0.7252	0.5892	0.9472	18	640:
		160/920	[00:41<03:12,	3.94it/s]			
17%	131/150	5.05G	0.7254	0.5886	0.9479	11	640:
		160/920	[00:41<03:12,	3.94it/s]			

18%	131/150	5.05G	0.7254	0.5886	0.9479	11	640:
		161/920	[00:41<03:19,	3.81it/s]			
18%	131/150	5.05G	0.7242	0.5882	0.9477	18	640:
		161/920	[00:41<03:19,	3.81it/s]			
18%	131/150	5.05G	0.7242	0.5882	0.9477	18	640:
		162/920	[00:41<03:16,	3.86it/s]			
18%	131/150	5.05G	0.7227	0.588	0.947	15	640:
		162/920	[00:41<03:16,	3.86it/s]			
18%	131/150	5.05G	0.7227	0.588	0.947	15	640:
		163/920	[00:41<03:15,	3.88it/s]			
18%	131/150	5.05G	0.7229	0.5889	0.9479	22	640:
		163/920	[00:42<03:15,	3.88it/s]			
18%	131/150	5.05G	0.7229	0.5889	0.9479	22	640:
		164/920	[00:42<03:13,	3.91it/s]			
18%	131/150	5.05G	0.7219	0.5877	0.9476	12	640:
		164/920	[00:42<03:13,	3.91it/s]			
18%	131/150	5.05G	0.7219	0.5877	0.9476	12	640:
		165/920	[00:42<03:13,	3.91it/s]			
18%	131/150	5.05G	0.7209	0.5866	0.9473	10	640:
		165/920	[00:42<03:13,	3.91it/s]			
18%	131/150	5.05G	0.7209	0.5866	0.9473	10	640:
		166/920	[00:42<03:16,	3.83it/s]			
18%	131/150	5.05G	0.7203	0.5868	0.9473	22	640:
		166/920	[00:42<03:16,	3.83it/s]			
18%	131/150	5.05G	0.7203	0.5868	0.9473	22	640:
		167/920	[00:42<03:24,	3.67it/s]			
18%	131/150	5.05G	0.7197	0.5874	0.9473	18	640:
		167/920	[00:43<03:24,	3.67it/s]			
18%	131/150	5.05G	0.7197	0.5874	0.9473	18	640:
		168/920	[00:43<03:19,	3.77it/s]			
18%	131/150	5.05G	0.7203	0.587	0.9473	18	640:
		168/920	[00:43<03:19,	3.77it/s]			
18%	131/150	5.05G	0.7203	0.587	0.9473	18	640:
		169/920	[00:43<03:22,	3.71it/s]			
18%	131/150	5.05G	0.72	0.5869	0.9466	22	640:
		169/920	[00:43<03:22,	3.71it/s]			
18%	131/150	5.05G	0.72	0.5869	0.9466	22	640:
		170/920	[00:43<03:18,	3.78it/s]			

18%	131/150	5.05G	0.7193	0.5866	0.9467	24	640:
		170/920	[00:43<03:18,	3.78it/s]			
19%	131/150	5.05G	0.7193	0.5866	0.9467	24	640:
		171/920	[00:43<03:15,	3.84it/s]			
19%	131/150	5.05G	0.718	0.5858	0.9463	17	640:
		171/920	[00:44<03:15,	3.84it/s]			
19%	131/150	5.05G	0.718	0.5858	0.9463	17	640:
		172/920	[00:44<03:13,	3.86it/s]			
19%	131/150	5.05G	0.7173	0.5854	0.9467	13	640:
		172/920	[00:44<03:13,	3.86it/s]			
19%	131/150	5.05G	0.7173	0.5854	0.9467	13	640:
		173/920	[00:44<03:12,	3.88it/s]			
19%	131/150	5.05G	0.7161	0.5843	0.9463	14	640:
		173/920	[00:44<03:12,	3.88it/s]			
19%	131/150	5.05G	0.7161	0.5843	0.9463	14	640:
		174/920	[00:44<03:10,	3.91it/s]			
19%	131/150	5.05G	0.7167	0.5846	0.9469	25	640:
		174/920	[00:44<03:10,	3.91it/s]			
19%	131/150	5.05G	0.7167	0.5846	0.9469	25	640:
		175/920	[00:44<03:09,	3.93it/s]			
19%	131/150	5.05G	0.7163	0.5838	0.9466	20	640:
		175/920	[00:45<03:09,	3.93it/s]			
19%	131/150	5.05G	0.7163	0.5838	0.9466	20	640:
		176/920	[00:45<03:08,	3.94it/s]			
19%	131/150	5.05G	0.7176	0.5857	0.9471	23	640:
		176/920	[00:45<03:08,	3.94it/s]			
19%	131/150	5.05G	0.7176	0.5857	0.9471	23	640:
		177/920	[00:45<03:13,	3.83it/s]			
19%	131/150	5.05G	0.7179	0.5859	0.9476	15	640:
		177/920	[00:45<03:13,	3.83it/s]			
19%	131/150	5.05G	0.7179	0.5859	0.9476	15	640:
		178/920	[00:45<03:10,	3.89it/s]			
19%	131/150	5.05G	0.7172	0.5848	0.9477	19	640:
		178/920	[00:45<03:10,	3.89it/s]			
19%	131/150	5.05G	0.7172	0.5848	0.9477	19	640:
		179/920	[00:45<03:10,	3.90it/s]			
19%	131/150	5.05G	0.7165	0.5841	0.9474	13	640:
		179/920	[00:46<03:10,	3.90it/s]			

20%	131/150	5.05G	0.7165	0.5841	0.9474	13	640:
		180/920	[00:46<03:08,	3.92it/s]			
20%	131/150	5.05G	0.7164	0.584	0.9468	22	640:
		180/920	[00:46<03:08,	3.92it/s]			
20%	131/150	5.05G	0.7164	0.584	0.9468	22	640:
		181/920	[00:46<03:07,	3.94it/s]			
20%	131/150	5.05G	0.7158	0.5833	0.9467	12	640:
		181/920	[00:46<03:07,	3.94it/s]			
20%	131/150	5.05G	0.7158	0.5833	0.9467	12	640:
		182/920	[00:46<03:06,	3.96it/s]			
20%	131/150	5.05G	0.7156	0.5825	0.9468	11	640:
		182/920	[00:46<03:06,	3.96it/s]			
20%	131/150	5.05G	0.7156	0.5825	0.9468	11	640:
		183/920	[00:46<03:06,	3.96it/s]			
20%	131/150	5.05G	0.7159	0.5823	0.9467	19	640:
		183/920	[00:47<03:06,	3.96it/s]			
20%	131/150	5.05G	0.7159	0.5823	0.9467	19	640:
		184/920	[00:47<03:06,	3.94it/s]			
20%	131/150	5.05G	0.7156	0.5815	0.9463	27	640:
		184/920	[00:47<03:06,	3.94it/s]			
20%	131/150	5.05G	0.7156	0.5815	0.9463	27	640:
		185/920	[00:47<03:12,	3.81it/s]			
20%	131/150	5.05G	0.7152	0.5802	0.9462	6	640:
		185/920	[00:47<03:12,	3.81it/s]			
20%	131/150	5.05G	0.7152	0.5802	0.9462	6	640:
		186/920	[00:47<03:09,	3.88it/s]			
20%	131/150	5.05G	0.7147	0.5799	0.9459	13	640:
		186/920	[00:48<03:09,	3.88it/s]			
20%	131/150	5.05G	0.7147	0.5799	0.9459	13	640:
		187/920	[00:48<03:07,	3.90it/s]			
20%	131/150	5.05G	0.7148	0.5793	0.9454	26	640:
		187/920	[00:48<03:07,	3.90it/s]			
20%	131/150	5.05G	0.7148	0.5793	0.9454	26	640:
		188/920	[00:48<03:06,	3.92it/s]			
20%	131/150	5.05G	0.7149	0.5787	0.945	24	640:
		188/920	[00:48<03:06,	3.92it/s]			
21%	131/150	5.05G	0.7149	0.5787	0.945	24	640:
		189/920	[00:48<03:06,	3.92it/s]			

21%	131/150	5.05G	0.7134	0.5774	0.9449	9	640:
		189/920	[00:48<03:06,	3.92it/s]			
21%	131/150	5.05G	0.7134	0.5774	0.9449	9	640:
		190/920	[00:48<03:05,	3.93it/s]			
21%	131/150	5.05G	0.7131	0.5775	0.9453	26	640:
		190/920	[00:49<03:05,	3.93it/s]			
21%	131/150	5.05G	0.7131	0.5775	0.9453	26	640:
		191/920	[00:49<03:05,	3.94it/s]			
21%	131/150	5.05G	0.7121	0.5766	0.9453	9	640:
		191/920	[00:49<03:05,	3.94it/s]			
21%	131/150	5.05G	0.7121	0.5766	0.9453	9	640:
		192/920	[00:49<03:04,	3.95it/s]			
21%	131/150	5.05G	0.7135	0.5781	0.9456	30	640:
		192/920	[00:49<03:04,	3.95it/s]			
21%	131/150	5.05G	0.7135	0.5781	0.9456	30	640:
		193/920	[00:49<03:09,	3.83it/s]			
21%	131/150	5.05G	0.7126	0.5779	0.9459	10	640:
		193/920	[00:49<03:09,	3.83it/s]			
21%	131/150	5.05G	0.7126	0.5779	0.9459	10	640:
		194/920	[00:49<03:06,	3.89it/s]			
21%	131/150	5.05G	0.7122	0.5778	0.9458	17	640:
		194/920	[00:50<03:06,	3.89it/s]			
21%	131/150	5.05G	0.7122	0.5778	0.9458	17	640:
		195/920	[00:50<03:05,	3.90it/s]			
21%	131/150	5.05G	0.7127	0.5774	0.9456	14	640:
		195/920	[00:50<03:05,	3.90it/s]			
21%	131/150	5.05G	0.7127	0.5774	0.9456	14	640:
		196/920	[00:50<03:04,	3.93it/s]			
21%	131/150	5.05G	0.7126	0.5772	0.9457	19	640:
		196/920	[00:50<03:04,	3.93it/s]			
21%	131/150	5.05G	0.7126	0.5772	0.9457	19	640:
		197/920	[00:50<03:03,	3.94it/s]			
21%	131/150	5.05G	0.7132	0.5768	0.9459	19	640:
		197/920	[00:50<03:03,	3.94it/s]			
22%	131/150	5.05G	0.7132	0.5768	0.9459	19	640:
		198/920	[00:50<03:03,	3.93it/s]			
22%	131/150	5.05G	0.7128	0.5766	0.9459	15	640:
		198/920	[00:51<03:03,	3.93it/s]			

22%	131/150	5.05G	0.7128	0.5766	0.9459	15	640:
		199/920	[00:51<03:03,	3.93it/s]			
22%	131/150	5.05G	0.7131	0.576	0.9458	16	640:
		199/920	[00:51<03:03,	3.93it/s]			
22%	131/150	5.05G	0.7131	0.576	0.9458	16	640:
		200/920	[00:51<03:02,	3.94it/s]			
22%	131/150	5.05G	0.713	0.5762	0.9458	17	640:
		200/920	[00:51<03:02,	3.94it/s]			
22%	131/150	5.05G	0.713	0.5762	0.9458	17	640:
		201/920	[00:51<03:08,	3.82it/s]			
22%	131/150	5.05G	0.7135	0.5774	0.9466	18	640:
		201/920	[00:51<03:08,	3.82it/s]			
22%	131/150	5.05G	0.7135	0.5774	0.9466	18	640:
		202/920	[00:51<03:05,	3.87it/s]			
22%	131/150	5.05G	0.7136	0.5776	0.9467	20	640:
		202/920	[00:52<03:05,	3.87it/s]			
22%	131/150	5.05G	0.7136	0.5776	0.9467	20	640:
		203/920	[00:52<03:03,	3.90it/s]			
22%	131/150	5.05G	0.7137	0.5775	0.947	15	640:
		203/920	[00:52<03:03,	3.90it/s]			
22%	131/150	5.05G	0.7137	0.5775	0.947	15	640:
		204/920	[00:52<03:02,	3.93it/s]			
22%	131/150	5.05G	0.7134	0.5769	0.9471	12	640:
		204/920	[00:52<03:02,	3.93it/s]			
22%	131/150	5.05G	0.7134	0.5769	0.9471	12	640:
		205/920	[00:52<03:01,	3.94it/s]			
22%	131/150	5.05G	0.7137	0.5768	0.9472	10	640:
		205/920	[00:52<03:01,	3.94it/s]			
22%	131/150	5.05G	0.7137	0.5768	0.9472	10	640:
		206/920	[00:52<03:01,	3.94it/s]			
22%	131/150	5.05G	0.7135	0.5763	0.9473	27	640:
		206/920	[00:53<03:01,	3.94it/s]			
22%	131/150	5.05G	0.7135	0.5763	0.9473	27	640:
		207/920	[00:53<03:00,	3.95it/s]			
22%	131/150	5.05G	0.7126	0.5755	0.947	10	640:
		207/920	[00:53<03:00,	3.95it/s]			
23%	131/150	5.05G	0.7126	0.5755	0.947	10	640:
		208/920	[00:53<03:00,	3.95it/s]			

23%	131/150	5.05G	0.7146	0.5768	0.9476	28	640:
		208/920	[00:53<03:00,	3.95it/s]			
23%	131/150	5.05G	0.7146	0.5768	0.9476	28	640:
		209/920	[00:53<03:06,	3.81it/s]			
23%	131/150	5.05G	0.7139	0.5763	0.9472	16	640:
		209/920	[00:53<03:06,	3.81it/s]			
23%	131/150	5.05G	0.7139	0.5763	0.9472	16	640:
		210/920	[00:53<03:02,	3.89it/s]			
23%	131/150	5.05G	0.7143	0.5763	0.9468	16	640:
		210/920	[00:54<03:02,	3.89it/s]			
23%	131/150	5.05G	0.7143	0.5763	0.9468	16	640:
		211/920	[00:54<03:00,	3.92it/s]			
23%	131/150	5.05G	0.7144	0.5757	0.9471	14	640:
		211/920	[00:54<03:00,	3.92it/s]			
23%	131/150	5.05G	0.7144	0.5757	0.9471	14	640:
		212/920	[00:54<03:00,	3.92it/s]			
23%	131/150	5.05G	0.7145	0.5761	0.9469	16	640:
		212/920	[00:54<03:00,	3.92it/s]			
23%	131/150	5.05G	0.7145	0.5761	0.9469	16	640:
		213/920	[00:54<02:59,	3.95it/s]			
23%	131/150	5.05G	0.715	0.576	0.947	20	640:
		213/920	[00:54<02:59,	3.95it/s]			
23%	131/150	5.05G	0.715	0.576	0.947	20	640:
		214/920	[00:54<02:58,	3.95it/s]			
23%	131/150	5.05G	0.7147	0.5753	0.9467	10	640:
		214/920	[00:55<02:58,	3.95it/s]			
23%	131/150	5.05G	0.7147	0.5753	0.9467	10	640:
		215/920	[00:55<02:58,	3.94it/s]			
23%	131/150	5.05G	0.7144	0.5747	0.947	13	640:
		215/920	[00:55<02:58,	3.94it/s]			
23%	131/150	5.05G	0.7144	0.5747	0.947	13	640:
		216/920	[00:55<02:58,	3.94it/s]			
23%	131/150	5.05G	0.7146	0.5743	0.9467	19	640:
		216/920	[00:55<02:58,	3.94it/s]			
24%	131/150	5.05G	0.7146	0.5743	0.9467	19	640:
		217/920	[00:55<03:05,	3.80it/s]			
24%	131/150	5.05G	0.7157	0.5752	0.9471	18	640:
		217/920	[00:55<03:05,	3.80it/s]			

24%	131/150	5.05G	0.7157	0.5752	0.9471	18	640:
		218/920	[00:55<03:01,	3.86it/s]			
24%	131/150	5.05G	0.7154	0.5749	0.9469	14	640:
		218/920	[00:56<03:01,	3.86it/s]			
24%	131/150	5.05G	0.7154	0.5749	0.9469	14	640:
		219/920	[00:56<03:00,	3.89it/s]			
24%	131/150	5.05G	0.7152	0.5746	0.9467	16	640:
		219/920	[00:56<03:00,	3.89it/s]			
24%	131/150	5.05G	0.7152	0.5746	0.9467	16	640:
		220/920	[00:56<02:58,	3.92it/s]			
24%	131/150	5.05G	0.7155	0.5748	0.9463	34	640:
		220/920	[00:56<02:58,	3.92it/s]			
24%	131/150	5.05G	0.7155	0.5748	0.9463	34	640:
		221/920	[00:56<02:58,	3.92it/s]			
24%	131/150	5.05G	0.7154	0.5753	0.9465	19	640:
		221/920	[00:56<02:58,	3.92it/s]			
24%	131/150	5.05G	0.7154	0.5753	0.9465	19	640:
		222/920	[00:56<02:58,	3.92it/s]			
24%	131/150	5.05G	0.7162	0.5765	0.9465	17	640:
		222/920	[00:57<02:58,	3.92it/s]			
24%	131/150	5.05G	0.7162	0.5765	0.9465	17	640:
		223/920	[00:57<02:57,	3.92it/s]			
24%	131/150	5.05G	0.7177	0.577	0.9466	35	640:
		223/920	[00:57<02:57,	3.92it/s]			
24%	131/150	5.05G	0.7177	0.577	0.9466	35	640:
		224/920	[00:57<02:56,	3.94it/s]			
24%	131/150	5.05G	0.7171	0.5764	0.9467	14	640:
		224/920	[00:57<02:56,	3.94it/s]			
24%	131/150	5.05G	0.7171	0.5764	0.9467	14	640:
		225/920	[00:57<03:01,	3.83it/s]			
24%	131/150	5.05G	0.7173	0.5757	0.9465	14	640:
		225/920	[00:57<03:01,	3.83it/s]			
25%	131/150	5.05G	0.7173	0.5757	0.9465	14	640:
		226/920	[00:57<02:59,	3.88it/s]			
25%	131/150	5.05G	0.7174	0.5756	0.9463	18	640:
		226/920	[00:58<02:59,	3.88it/s]			
25%	131/150	5.05G	0.7174	0.5756	0.9463	18	640:
		227/920	[00:58<02:57,	3.89it/s]			

25%	131/150	5.05G	0.7178	0.576	0.9468	22	640:
		227/920	[00:58<02:57,	3.89it/s]			
25%	131/150	5.05G	0.7178	0.576	0.9468	22	640:
		228/920	[00:58<02:57,	3.91it/s]			
25%	131/150	5.05G	0.7171	0.5754	0.9463	7	640:
		228/920	[00:58<02:57,	3.91it/s]			
25%	131/150	5.05G	0.7171	0.5754	0.9463	7	640:
		229/920	[00:58<02:56,	3.92it/s]			
25%	131/150	5.05G	0.7171	0.5761	0.9464	19	640:
		229/920	[00:59<02:56,	3.92it/s]			
25%	131/150	5.05G	0.7171	0.5761	0.9464	19	640:
		230/920	[00:59<02:55,	3.94it/s]			
25%	131/150	5.05G	0.7168	0.5755	0.9461	14	640:
		230/920	[00:59<02:55,	3.94it/s]			
25%	131/150	5.05G	0.7168	0.5755	0.9461	14	640:
		231/920	[00:59<02:54,	3.95it/s]			
25%	131/150	5.05G	0.7163	0.5752	0.9459	12	640:
		231/920	[00:59<02:54,	3.95it/s]			
25%	131/150	5.05G	0.7163	0.5752	0.9459	12	640:
		232/920	[00:59<02:54,	3.94it/s]			
25%	131/150	5.05G	0.7158	0.5746	0.9457	11	640:
		232/920	[00:59<02:54,	3.94it/s]			
25%	131/150	5.05G	0.7158	0.5746	0.9457	11	640:
		233/920	[00:59<03:00,	3.81it/s]			
25%	131/150	5.05G	0.7155	0.575	0.9457	13	640:
		233/920	[01:00<03:00,	3.81it/s]			
25%	131/150	5.05G	0.7155	0.575	0.9457	13	640:
		234/920	[01:00<02:57,	3.87it/s]			
25%	131/150	5.05G	0.7154	0.5746	0.9453	22	640:
		234/920	[01:00<02:57,	3.87it/s]			
26%	131/150	5.05G	0.7154	0.5746	0.9453	22	640:
		235/920	[01:00<02:56,	3.89it/s]			
26%	131/150	5.05G	0.7151	0.5747	0.9455	21	640:
		235/920	[01:00<02:56,	3.89it/s]			
26%	131/150	5.05G	0.7151	0.5747	0.9455	21	640:
		236/920	[01:00<02:55,	3.89it/s]			
26%	131/150	5.05G	0.7149	0.5745	0.9454	17	640:
		236/920	[01:00<02:55,	3.89it/s]			

26%	131/150	5.05G	0.7149	0.5745	0.9454	17	640:
		237/920	[01:00<02:54,	3.92it/s]			
26%	131/150	5.05G	0.7144	0.5742	0.9458	17	640:
		237/920	[01:01<02:54,	3.92it/s]			
26%	131/150	5.05G	0.7144	0.5742	0.9458	17	640:
		238/920	[01:01<02:52,	3.95it/s]			
26%	131/150	5.05G	0.7134	0.5739	0.9454	18	640:
		238/920	[01:01<02:52,	3.95it/s]			
26%	131/150	5.05G	0.7134	0.5739	0.9454	18	640:
		239/920	[01:01<02:52,	3.94it/s]			
26%	131/150	5.05G	0.714	0.5741	0.9458	27	640:
		239/920	[01:01<02:52,	3.94it/s]			
26%	131/150	5.05G	0.714	0.5741	0.9458	27	640:
		240/920	[01:01<02:52,	3.94it/s]			
26%	131/150	5.05G	0.7128	0.5735	0.9455	8	640:
		240/920	[01:01<02:52,	3.94it/s]			
26%	131/150	5.05G	0.7128	0.5735	0.9455	8	640:
		241/920	[01:01<02:58,	3.81it/s]			
26%	131/150	5.05G	0.7126	0.5734	0.9457	12	640:
		241/920	[01:02<02:58,	3.81it/s]			
26%	131/150	5.05G	0.7126	0.5734	0.9457	12	640:
		242/920	[01:02<02:55,	3.86it/s]			
26%	131/150	5.05G	0.7147	0.5765	0.9461	35	640:
		242/920	[01:02<02:55,	3.86it/s]			
26%	131/150	5.05G	0.7147	0.5765	0.9461	35	640:
		243/920	[01:02<02:54,	3.88it/s]			
26%	131/150	5.05G	0.7136	0.5758	0.9459	8	640:
		243/920	[01:02<02:54,	3.88it/s]			
27%	131/150	5.05G	0.7136	0.5758	0.9459	8	640:
		244/920	[01:02<02:52,	3.91it/s]			
27%	131/150	5.05G	0.7142	0.5765	0.9462	15	640:
		244/920	[01:02<02:52,	3.91it/s]			
27%	131/150	5.05G	0.7142	0.5765	0.9462	15	640:
		245/920	[01:02<02:52,	3.90it/s]			
27%	131/150	5.05G	0.7137	0.577	0.9461	8	640:
		245/920	[01:03<02:52,	3.90it/s]			
27%	131/150	5.05G	0.7137	0.577	0.9461	8	640:
		246/920	[01:03<02:52,	3.92it/s]			

27%	131/150	5.05G	0.713	0.576	0.9457	10	640:
		246/920	[01:03<02:52,	3.92it/s]			
27%	131/150	5.05G	0.713	0.576	0.9457	10	640:
		247/920	[01:03<02:51,	3.92it/s]			
27%	131/150	5.05G	0.7145	0.5781	0.9469	27	640:
		247/920	[01:03<02:51,	3.92it/s]			
27%	131/150	5.05G	0.7145	0.5781	0.9469	27	640:
		248/920	[01:03<02:50,	3.93it/s]			
27%	131/150	5.05G	0.7132	0.5773	0.9466	9	640:
		248/920	[01:03<02:50,	3.93it/s]			
27%	131/150	5.05G	0.7132	0.5773	0.9466	9	640:
		249/920	[01:03<02:56,	3.81it/s]			
27%	131/150	5.05G	0.7129	0.5767	0.9463	20	640:
		249/920	[01:04<02:56,	3.81it/s]			
27%	131/150	5.05G	0.7129	0.5767	0.9463	20	640:
		250/920	[01:04<02:52,	3.88it/s]			
27%	131/150	5.05G	0.7135	0.5767	0.9464	12	640:
		250/920	[01:04<02:52,	3.88it/s]			
27%	131/150	5.05G	0.7135	0.5767	0.9464	12	640:
		251/920	[01:04<02:50,	3.92it/s]			
27%	131/150	5.05G	0.7131	0.5763	0.9462	15	640:
		251/920	[01:04<02:50,	3.92it/s]			
27%	131/150	5.05G	0.7131	0.5763	0.9462	15	640:
		252/920	[01:04<02:50,	3.92it/s]			
27%	131/150	5.05G	0.7129	0.5758	0.9461	10	640:
		252/920	[01:04<02:50,	3.92it/s]			
28%	131/150	5.05G	0.7129	0.5758	0.9461	10	640:
		253/920	[01:04<02:49,	3.93it/s]			
28%	131/150	5.05G	0.714	0.5766	0.9462	20	640:
		253/920	[01:05<02:49,	3.93it/s]			
28%	131/150	5.05G	0.714	0.5766	0.9462	20	640:
		254/920	[01:05<02:49,	3.92it/s]			
28%	131/150	5.05G	0.7145	0.5764	0.9462	22	640:
		254/920	[01:05<02:49,	3.92it/s]			
28%	131/150	5.05G	0.7145	0.5764	0.9462	22	640:
		255/920	[01:05<02:49,	3.92it/s]			
28%	131/150	5.05G	0.7137	0.5758	0.9456	8	640:
		255/920	[01:05<02:49,	3.92it/s]			

28%	131/150	5.05G	0.7137	0.5758	0.9456	8	640:
		256/920	[01:05<02:49,	3.93it/s]			
28%	131/150	5.05G	0.7136	0.5758	0.9454	16	640:
		256/920	[01:05<02:49,	3.93it/s]			
28%	131/150	5.05G	0.7136	0.5758	0.9454	16	640:
		257/920	[01:05<02:54,	3.81it/s]			
28%	131/150	5.05G	0.7141	0.5766	0.9455	28	640:
		257/920	[01:06<02:54,	3.81it/s]			
28%	131/150	5.05G	0.7141	0.5766	0.9455	28	640:
		258/920	[01:06<02:51,	3.87it/s]			
28%	131/150	5.05G	0.7146	0.5768	0.9454	18	640:
		258/920	[01:06<02:51,	3.87it/s]			
28%	131/150	5.05G	0.7146	0.5768	0.9454	18	640:
		259/920	[01:06<02:49,	3.89it/s]			
28%	131/150	5.05G	0.7144	0.5765	0.9452	15	640:
		259/920	[01:06<02:49,	3.89it/s]			
28%	131/150	5.05G	0.7144	0.5765	0.9452	15	640:
		260/920	[01:06<02:48,	3.93it/s]			
28%	131/150	5.05G	0.7144	0.5759	0.9452	10	640:
		260/920	[01:06<02:48,	3.93it/s]			
28%	131/150	5.05G	0.7144	0.5759	0.9452	10	640:
		261/920	[01:06<02:47,	3.92it/s]			
28%	131/150	5.05G	0.7147	0.5758	0.9451	9	640:
		261/920	[01:07<02:47,	3.92it/s]			
28%	131/150	5.05G	0.7147	0.5758	0.9451	9	640:
		262/920	[01:07<02:47,	3.93it/s]			
28%	131/150	5.05G	0.7154	0.5762	0.9453	13	640:
		262/920	[01:07<02:47,	3.93it/s]			
29%	131/150	5.05G	0.7154	0.5762	0.9453	13	640:
		263/920	[01:07<02:46,	3.94it/s]			
29%	131/150	5.05G	0.7162	0.5768	0.9463	22	640:
		263/920	[01:07<02:46,	3.94it/s]			
29%	131/150	5.05G	0.7162	0.5768	0.9463	22	640:
		264/920	[01:07<02:46,	3.95it/s]			
29%	131/150	5.05G	0.7166	0.577	0.9464	19	640:
		264/920	[01:07<02:46,	3.95it/s]			
29%	131/150	5.05G	0.7166	0.577	0.9464	19	640:
		265/920	[01:07<02:51,	3.82it/s]			

29%	131/150	5.05G	0.7155	0.5768	0.9462	16	640:
		265/920	[01:08<02:51,	3.82it/s]			
29%	131/150	5.05G	0.7155	0.5768	0.9462	16	640:
		266/920	[01:08<02:49,	3.87it/s]			
29%	131/150	5.05G	0.7155	0.577	0.9459	18	640:
		266/920	[01:08<02:49,	3.87it/s]			
29%	131/150	5.05G	0.7155	0.577	0.9459	18	640:
		267/920	[01:08<02:47,	3.90it/s]			
29%	131/150	5.05G	0.7154	0.5766	0.9458	15	640:
		267/920	[01:08<02:47,	3.90it/s]			
29%	131/150	5.05G	0.7154	0.5766	0.9458	15	640:
		268/920	[01:08<02:47,	3.90it/s]			
29%	131/150	5.05G	0.7148	0.5761	0.9455	18	640:
		268/920	[01:09<02:47,	3.90it/s]			
29%	131/150	5.05G	0.7148	0.5761	0.9455	18	640:
		269/920	[01:09<02:45,	3.92it/s]			
29%	131/150	5.05G	0.7149	0.5765	0.9453	25	640:
		269/920	[01:09<02:45,	3.92it/s]			
29%	131/150	5.05G	0.7149	0.5765	0.9453	25	640:
		270/920	[01:09<02:45,	3.92it/s]			
29%	131/150	5.05G	0.7156	0.5774	0.9453	33	640:
		270/920	[01:09<02:45,	3.92it/s]			
29%	131/150	5.05G	0.7156	0.5774	0.9453	33	640:
		271/920	[01:09<02:44,	3.94it/s]			
29%	131/150	5.05G	0.7156	0.5769	0.945	16	640:
		271/920	[01:09<02:44,	3.94it/s]			
30%	131/150	5.05G	0.7156	0.5769	0.945	16	640:
		272/920	[01:09<02:44,	3.93it/s]			
30%	131/150	5.05G	0.7145	0.5766	0.9447	15	640:
		272/920	[01:10<02:44,	3.93it/s]			
30%	131/150	5.05G	0.7145	0.5766	0.9447	15	640:
		273/920	[01:10<02:50,	3.80it/s]			
30%	131/150	5.05G	0.7138	0.5759	0.9446	13	640:
		273/920	[01:10<02:50,	3.80it/s]			
30%	131/150	5.05G	0.7138	0.5759	0.9446	13	640:
		274/920	[01:10<02:46,	3.87it/s]			
30%	131/150	5.05G	0.7159	0.577	0.9456	21	640:
		274/920	[01:10<02:46,	3.87it/s]			

30%	131/150	5.05G	0.7159	0.577	0.9456	21	640:
		275/920	[01:10<02:45,	3.89it/s]			
30%	131/150	5.05G	0.7153	0.5763	0.9458	7	640:
		275/920	[01:10<02:45,	3.89it/s]			
30%	131/150	5.05G	0.7153	0.5763	0.9458	7	640:
		276/920	[01:10<02:44,	3.92it/s]			
30%	131/150	5.05G	0.7147	0.5763	0.9457	21	640:
		276/920	[01:11<02:44,	3.92it/s]			
30%	131/150	5.05G	0.7147	0.5763	0.9457	21	640:
		277/920	[01:11<02:43,	3.92it/s]			
30%	131/150	5.05G	0.7147	0.576	0.9459	12	640:
		277/920	[01:11<02:43,	3.92it/s]			
30%	131/150	5.05G	0.7147	0.576	0.9459	12	640:
		278/920	[01:11<02:42,	3.96it/s]			
30%	131/150	5.05G	0.715	0.576	0.9461	13	640:
		278/920	[01:11<02:42,	3.96it/s]			
30%	131/150	5.05G	0.715	0.576	0.9461	13	640:
		279/920	[01:11<02:42,	3.95it/s]			
30%	131/150	5.05G	0.7153	0.5767	0.9461	14	640:
		279/920	[01:11<02:42,	3.95it/s]			
30%	131/150	5.05G	0.7153	0.5767	0.9461	14	640:
		280/920	[01:11<02:41,	3.97it/s]			
30%	131/150	5.05G	0.7153	0.5763	0.9464	17	640:
		280/920	[01:12<02:41,	3.97it/s]			
31%	131/150	5.05G	0.7153	0.5763	0.9464	17	640:
		281/920	[01:12<02:46,	3.83it/s]			
31%	131/150	5.05G	0.7157	0.576	0.9461	10	640:
		281/920	[01:12<02:46,	3.83it/s]			
31%	131/150	5.05G	0.7157	0.576	0.9461	10	640:
		282/920	[01:12<02:44,	3.89it/s]			
31%	131/150	5.05G	0.7157	0.5758	0.9463	22	640:
		282/920	[01:12<02:44,	3.89it/s]			
31%	131/150	5.05G	0.7157	0.5758	0.9463	22	640:
		283/920	[01:12<02:43,	3.91it/s]			
31%	131/150	5.05G	0.7159	0.5759	0.9463	16	640:
		283/920	[01:12<02:43,	3.91it/s]			
31%	131/150	5.05G	0.7159	0.5759	0.9463	16	640:
		284/920	[01:12<02:42,	3.92it/s]			

31%	131/150	5.05G	0.7155	0.5753	0.9467	8	640:
		284/920	[01:13<02:42,	3.92it/s]			
31%	131/150	5.05G	0.7155	0.5753	0.9467	8	640:
		285/920	[01:13<02:40,	3.95it/s]			
31%	131/150	5.05G	0.7163	0.5761	0.9471	27	640:
		285/920	[01:13<02:40,	3.95it/s]			
31%	131/150	5.05G	0.7163	0.5761	0.9471	27	640:
		286/920	[01:13<02:40,	3.95it/s]			
31%	131/150	5.05G	0.7164	0.5758	0.9472	15	640:
		286/920	[01:13<02:40,	3.95it/s]			
31%	131/150	5.05G	0.7164	0.5758	0.9472	15	640:
		287/920	[01:13<02:40,	3.94it/s]			
31%	131/150	5.05G	0.7167	0.576	0.9472	21	640:
		287/920	[01:13<02:40,	3.94it/s]			
31%	131/150	5.05G	0.7167	0.576	0.9472	21	640:
		288/920	[01:13<02:40,	3.95it/s]			
31%	131/150	5.05G	0.7167	0.5754	0.9472	16	640:
		288/920	[01:14<02:40,	3.95it/s]			
31%	131/150	5.05G	0.7167	0.5754	0.9472	16	640:
		289/920	[01:14<02:44,	3.83it/s]			
31%	131/150	5.05G	0.7167	0.5751	0.9471	16	640:
		289/920	[01:14<02:44,	3.83it/s]			
32%	131/150	5.05G	0.7167	0.5751	0.9471	16	640:
		290/920	[01:14<02:42,	3.89it/s]			
32%	131/150	5.05G	0.7167	0.5755	0.9472	25	640:
		290/920	[01:14<02:42,	3.89it/s]			
32%	131/150	5.05G	0.7167	0.5755	0.9472	25	640:
		291/920	[01:14<02:41,	3.90it/s]			
32%	131/150	5.05G	0.7173	0.5766	0.9478	17	640:
		291/920	[01:14<02:41,	3.90it/s]			
32%	131/150	5.05G	0.7173	0.5766	0.9478	17	640:
		292/920	[01:14<02:40,	3.92it/s]			
32%	131/150	5.05G	0.7171	0.5761	0.9474	19	640:
		292/920	[01:15<02:40,	3.92it/s]			
32%	131/150	5.05G	0.7171	0.5761	0.9474	19	640:
		293/920	[01:15<02:46,	3.77it/s]			
32%	131/150	5.05G	0.717	0.5761	0.9473	31	640:
		293/920	[01:15<02:46,	3.77it/s]			

32%	131/150	5.05G	0.717	0.5761	0.9473	31	640:
		294/920	[01:15<02:55,	3.56it/s]			
32%	131/150	5.05G	0.7169	0.5759	0.9475	15	640:
		294/920	[01:15<02:55,	3.56it/s]			
32%	131/150	5.05G	0.7169	0.5759	0.9475	15	640:
		295/920	[01:15<02:56,	3.54it/s]			
32%	131/150	5.05G	0.7174	0.576	0.9479	21	640:
		295/920	[01:16<02:56,	3.54it/s]			
32%	131/150	5.05G	0.7174	0.576	0.9479	21	640:
		296/920	[01:16<02:50,	3.66it/s]			
32%	131/150	5.05G	0.7174	0.5759	0.9482	11	640:
		296/920	[01:16<02:50,	3.66it/s]			
32%	131/150	5.05G	0.7174	0.5759	0.9482	11	640:
		297/920	[01:16<02:55,	3.55it/s]			
32%	131/150	5.05G	0.7171	0.5755	0.9483	14	640:
		297/920	[01:16<02:55,	3.55it/s]			
32%	131/150	5.05G	0.7171	0.5755	0.9483	14	640:
		298/920	[01:16<02:49,	3.68it/s]			
32%	131/150	5.05G	0.7177	0.5758	0.948	16	640:
		298/920	[01:16<02:49,	3.68it/s]			
32%	131/150	5.05G	0.7177	0.5758	0.948	16	640:
		299/920	[01:16<02:46,	3.72it/s]			
32%	131/150	5.05G	0.7174	0.5753	0.9478	18	640:
		299/920	[01:17<02:46,	3.72it/s]			
33%	131/150	5.05G	0.7174	0.5753	0.9478	18	640:
		300/920	[01:17<02:45,	3.76it/s]			
33%	131/150	5.05G	0.7169	0.5751	0.948	14	640:
		300/920	[01:17<02:45,	3.76it/s]			
33%	131/150	5.05G	0.7169	0.5751	0.948	14	640:
		301/920	[01:17<02:43,	3.78it/s]			
33%	131/150	5.05G	0.7172	0.5757	0.948	17	640:
		301/920	[01:17<02:43,	3.78it/s]			
33%	131/150	5.05G	0.7172	0.5757	0.948	17	640:
		302/920	[01:17<02:42,	3.80it/s]			
33%	131/150	5.05G	0.7166	0.5762	0.9477	15	640:
		302/920	[01:17<02:42,	3.80it/s]			
33%	131/150	5.05G	0.7166	0.5762	0.9477	15	640:
		303/920	[01:17<02:41,	3.81it/s]			

33%	131/150	5.05G	0.716	0.5757	0.9474	12	640:
		303/920	[01:18<02:41,	3.81it/s]			
33%	131/150	5.05G	0.716	0.5757	0.9474	12	640:
		304/920	[01:18<02:41,	3.82it/s]			
33%	131/150	5.05G	0.7171	0.5759	0.948	13	640:
		304/920	[01:18<02:41,	3.82it/s]			
33%	131/150	5.05G	0.7171	0.5759	0.948	13	640:
		305/920	[01:18<02:48,	3.66it/s]			
33%	131/150	5.05G	0.7166	0.5756	0.9478	15	640:
		305/920	[01:18<02:48,	3.66it/s]			
33%	131/150	5.05G	0.7166	0.5756	0.9478	15	640:
		306/920	[01:18<02:45,	3.71it/s]			
33%	131/150	5.05G	0.7164	0.576	0.9478	17	640:
		306/920	[01:18<02:45,	3.71it/s]			
33%	131/150	5.05G	0.7164	0.576	0.9478	17	640:
		307/920	[01:18<02:43,	3.75it/s]			
33%	131/150	5.05G	0.716	0.5757	0.9477	15	640:
		307/920	[01:19<02:43,	3.75it/s]			
33%	131/150	5.05G	0.716	0.5757	0.9477	15	640:
		308/920	[01:19<02:42,	3.78it/s]			
33%	131/150	5.05G	0.7157	0.5754	0.9478	11	640:
		308/920	[01:19<02:42,	3.78it/s]			
34%	131/150	5.05G	0.7157	0.5754	0.9478	11	640:
		309/920	[01:19<02:40,	3.80it/s]			
34%	131/150	5.05G	0.7156	0.5751	0.9479	17	640:
		309/920	[01:19<02:40,	3.80it/s]			
34%	131/150	5.05G	0.7156	0.5751	0.9479	17	640:
		310/920	[01:19<02:39,	3.82it/s]			
34%	131/150	5.05G	0.7156	0.5759	0.9476	16	640:
		310/920	[01:19<02:39,	3.82it/s]			
34%	131/150	5.05G	0.7156	0.5759	0.9476	16	640:
		311/920	[01:19<02:37,	3.85it/s]			
34%	131/150	5.05G	0.7158	0.5759	0.9477	19	640:
		311/920	[01:20<02:37,	3.85it/s]			
34%	131/150	5.05G	0.7158	0.5759	0.9477	19	640:
		312/920	[01:20<02:36,	3.88it/s]			
34%	131/150	5.05G	0.7149	0.5752	0.9475	13	640:
		312/920	[01:20<02:36,	3.88it/s]			

34%	131/150	5.05G	0.7149	0.5752	0.9475	13	640:
		313/920	[01:20<02:42,	3.74it/s]			
34%	131/150	5.05G	0.7152	0.5757	0.9476	22	640:
		313/920	[01:20<02:42,	3.74it/s]			
34%	131/150	5.05G	0.7152	0.5757	0.9476	22	640:
		314/920	[01:20<02:40,	3.78it/s]			
34%	131/150	5.05G	0.7149	0.5756	0.9474	14	640:
		314/920	[01:21<02:40,	3.78it/s]			
34%	131/150	5.05G	0.7149	0.5756	0.9474	14	640:
		315/920	[01:21<02:39,	3.80it/s]			
34%	131/150	5.05G	0.715	0.5759	0.9475	20	640:
		315/920	[01:21<02:39,	3.80it/s]			
34%	131/150	5.05G	0.715	0.5759	0.9475	20	640:
		316/920	[01:21<02:38,	3.81it/s]			
34%	131/150	5.05G	0.7147	0.5754	0.9474	12	640:
		316/920	[01:21<02:38,	3.81it/s]			
34%	131/150	5.05G	0.7147	0.5754	0.9474	12	640:
		317/920	[01:21<02:37,	3.83it/s]			
34%	131/150	5.05G	0.7138	0.5749	0.9471	12	640:
		317/920	[01:21<02:37,	3.83it/s]			
35%	131/150	5.05G	0.7138	0.5749	0.9471	12	640:
		318/920	[01:21<02:36,	3.84it/s]			
35%	131/150	5.05G	0.7128	0.5744	0.9465	11	640:
		318/920	[01:22<02:36,	3.84it/s]			
35%	131/150	5.05G	0.7128	0.5744	0.9465	11	640:
		319/920	[01:22<02:36,	3.84it/s]			
35%	131/150	5.05G	0.7128	0.5742	0.9464	20	640:
		319/920	[01:22<02:36,	3.84it/s]			
35%	131/150	5.05G	0.7128	0.5742	0.9464	20	640:
		320/920	[01:22<02:35,	3.85it/s]			
35%	131/150	5.05G	0.713	0.5745	0.9464	22	640:
		320/920	[01:22<02:35,	3.85it/s]			
35%	131/150	5.05G	0.713	0.5745	0.9464	22	640:
		321/920	[01:22<02:40,	3.73it/s]			
35%	131/150	5.05G	0.7127	0.5742	0.9463	15	640:
		321/920	[01:22<02:40,	3.73it/s]			
35%	131/150	5.05G	0.7127	0.5742	0.9463	15	640:
		322/920	[01:22<02:38,	3.78it/s]			

35%	131/150	5.05G	0.7123	0.5741	0.9464	11	640:
		322/920	[01:23<02:38,	3.78it/s]			
35%	131/150	5.05G	0.7123	0.5741	0.9464	11	640:
		323/920	[01:23<02:36,	3.81it/s]			
35%	131/150	5.05G	0.7121	0.5739	0.9462	9	640:
		323/920	[01:23<02:36,	3.81it/s]			
35%	131/150	5.05G	0.7121	0.5739	0.9462	9	640:
		324/920	[01:23<02:34,	3.86it/s]			
35%	131/150	5.05G	0.7113	0.5735	0.946	20	640:
		324/920	[01:23<02:34,	3.86it/s]			
35%	131/150	5.05G	0.7113	0.5735	0.946	20	640:
		325/920	[01:23<02:33,	3.87it/s]			
35%	131/150	5.05G	0.7106	0.5727	0.9457	12	640:
		325/920	[01:23<02:33,	3.87it/s]			
35%	131/150	5.05G	0.7106	0.5727	0.9457	12	640:
		326/920	[01:23<02:33,	3.86it/s]			
35%	131/150	5.05G	0.7108	0.5729	0.9456	13	640:
		326/920	[01:24<02:33,	3.86it/s]			
36%	131/150	5.05G	0.7108	0.5729	0.9456	13	640:
		327/920	[01:24<02:33,	3.86it/s]			
36%	131/150	5.05G	0.7112	0.5733	0.9458	14	640:
		327/920	[01:24<02:33,	3.86it/s]			
36%	131/150	5.05G	0.7112	0.5733	0.9458	14	640:
		328/920	[01:24<02:33,	3.87it/s]			
36%	131/150	5.05G	0.7116	0.5733	0.9459	21	640:
		328/920	[01:24<02:33,	3.87it/s]			
36%	131/150	5.05G	0.7116	0.5733	0.9459	21	640:
		329/920	[01:24<02:37,	3.75it/s]			
36%	131/150	5.05G	0.7118	0.5734	0.9459	24	640:
		329/920	[01:24<02:37,	3.75it/s]			
36%	131/150	5.05G	0.7118	0.5734	0.9459	24	640:
		330/920	[01:24<02:35,	3.79it/s]			
36%	131/150	5.05G	0.711	0.5728	0.9456	12	640:
		330/920	[01:25<02:35,	3.79it/s]			
36%	131/150	5.05G	0.711	0.5728	0.9456	12	640:
		331/920	[01:25<02:34,	3.82it/s]			
36%	131/150	5.05G	0.7115	0.5731	0.9457	19	640:
		331/920	[01:25<02:34,	3.82it/s]			

36%	131/150	5.05G	0.7115	0.5731	0.9457	19	640:
		332/920	[01:25<02:31,	3.87it/s]			
36%	131/150	5.05G	0.7116	0.5726	0.9459	15	640:
		332/920	[01:25<02:31,	3.87it/s]			
36%	131/150	5.05G	0.7116	0.5726	0.9459	15	640:
		333/920	[01:25<02:30,	3.91it/s]			
36%	131/150	5.05G	0.7109	0.5727	0.9458	17	640:
		333/920	[01:25<02:30,	3.91it/s]			
36%	131/150	5.05G	0.7109	0.5727	0.9458	17	640:
		334/920	[01:25<02:30,	3.89it/s]			
36%	131/150	5.05G	0.7104	0.5727	0.9458	19	640:
		334/920	[01:26<02:30,	3.89it/s]			
36%	131/150	5.05G	0.7104	0.5727	0.9458	19	640:
		335/920	[01:26<02:29,	3.91it/s]			
36%	131/150	5.05G	0.7105	0.5728	0.9458	19	640:
		335/920	[01:26<02:29,	3.91it/s]			
37%	131/150	5.05G	0.7105	0.5728	0.9458	19	640:
		336/920	[01:26<02:29,	3.91it/s]			
37%	131/150	5.05G	0.7097	0.5725	0.9456	10	640:
		336/920	[01:26<02:29,	3.91it/s]			
37%	131/150	5.05G	0.7097	0.5725	0.9456	10	640:
		337/920	[01:26<02:34,	3.78it/s]			
37%	131/150	5.05G	0.7099	0.5726	0.9452	10	640:
		337/920	[01:27<02:34,	3.78it/s]			
37%	131/150	5.05G	0.7099	0.5726	0.9452	10	640:
		338/920	[01:27<02:32,	3.82it/s]			
37%	131/150	5.05G	0.7094	0.5722	0.9451	9	640:
		338/920	[01:27<02:32,	3.82it/s]			
37%	131/150	5.05G	0.7094	0.5722	0.9451	9	640:
		339/920	[01:27<02:30,	3.87it/s]			
37%	131/150	5.05G	0.7093	0.5725	0.9451	18	640:
		339/920	[01:27<02:30,	3.87it/s]			
37%	131/150	5.05G	0.7093	0.5725	0.9451	18	640:
		340/920	[01:27<02:29,	3.87it/s]			
37%	131/150	5.05G	0.7083	0.5719	0.945	10	640:
		340/920	[01:27<02:29,	3.87it/s]			
37%	131/150	5.05G	0.7083	0.5719	0.945	10	640:
		341/920	[01:27<02:29,	3.87it/s]			

37%	131/150	5.05G	0.7084	0.5721	0.9452	21	640:
		341/920	[01:28<02:29,	3.87it/s]			
37%	131/150	5.05G	0.7084	0.5721	0.9452	21	640:
		342/920	[01:28<02:29,	3.87it/s]			
37%	131/150	5.05G	0.7093	0.5728	0.9454	21	640:
		342/920	[01:28<02:29,	3.87it/s]			
37%	131/150	5.05G	0.7093	0.5728	0.9454	21	640:
		343/920	[01:28<02:29,	3.86it/s]			
37%	131/150	5.05G	0.7106	0.5729	0.9457	11	640:
		343/920	[01:28<02:29,	3.86it/s]			
37%	131/150	5.05G	0.7106	0.5729	0.9457	11	640:
		344/920	[01:28<02:29,	3.86it/s]			
37%	131/150	5.05G	0.71	0.5723	0.9455	11	640:
		344/920	[01:28<02:29,	3.86it/s]			
38%	131/150	5.05G	0.71	0.5723	0.9455	11	640:
		345/920	[01:28<02:35,	3.70it/s]			
38%	131/150	5.05G	0.7099	0.5723	0.9453	24	640:
		345/920	[01:29<02:35,	3.70it/s]			
38%	131/150	5.05G	0.7099	0.5723	0.9453	24	640:
		346/920	[01:29<02:32,	3.76it/s]			
38%	131/150	5.05G	0.7092	0.5717	0.9451	9	640:
		346/920	[01:29<02:32,	3.76it/s]			
38%	131/150	5.05G	0.7092	0.5717	0.9451	9	640:
		347/920	[01:29<02:29,	3.83it/s]			
38%	131/150	5.05G	0.7085	0.571	0.9449	11	640:
		347/920	[01:29<02:29,	3.83it/s]			
38%	131/150	5.05G	0.7085	0.571	0.9449	11	640:
		348/920	[01:29<02:27,	3.88it/s]			
38%	131/150	5.05G	0.7085	0.5707	0.9451	18	640:
		348/920	[01:29<02:27,	3.88it/s]			
38%	131/150	5.05G	0.7085	0.5707	0.9451	18	640:
		349/920	[01:29<02:27,	3.88it/s]			
38%	131/150	5.05G	0.7092	0.5711	0.9456	23	640:
		349/920	[01:30<02:27,	3.88it/s]			
38%	131/150	5.05G	0.7092	0.5711	0.9456	23	640:
		350/920	[01:30<02:26,	3.88it/s]			
38%	131/150	5.05G	0.7092	0.5714	0.9459	13	640:
		350/920	[01:30<02:26,	3.88it/s]			

38%	131/150	5.05G	0.7092	0.5714	0.9459	13	640:
		351/920	[01:30<02:26,	3.89it/s]			
38%	131/150	5.05G	0.7088	0.5711	0.9456	13	640:
		351/920	[01:30<02:26,	3.89it/s]			
38%	131/150	5.05G	0.7088	0.5711	0.9456	13	640:
		352/920	[01:30<02:24,	3.92it/s]			
38%	131/150	5.05G	0.7092	0.571	0.9456	20	640:
		352/920	[01:30<02:24,	3.92it/s]			
38%	131/150	5.05G	0.7092	0.571	0.9456	20	640:
		353/920	[01:30<02:28,	3.81it/s]			
38%	131/150	5.05G	0.709	0.5711	0.9455	12	640:
		353/920	[01:31<02:28,	3.81it/s]			
38%	131/150	5.05G	0.709	0.5711	0.9455	12	640:
		354/920	[01:31<02:27,	3.85it/s]			
38%	131/150	5.05G	0.7088	0.571	0.9457	14	640:
		354/920	[01:31<02:27,	3.85it/s]			
39%	131/150	5.05G	0.7088	0.571	0.9457	14	640:
		355/920	[01:31<02:26,	3.85it/s]			
39%	131/150	5.05G	0.7084	0.5709	0.9458	11	640:
		355/920	[01:31<02:26,	3.85it/s]			
39%	131/150	5.05G	0.7084	0.5709	0.9458	11	640:
		356/920	[01:31<02:26,	3.86it/s]			
39%	131/150	5.05G	0.7081	0.5705	0.9458	11	640:
		356/920	[01:31<02:26,	3.86it/s]			
39%	131/150	5.05G	0.7081	0.5705	0.9458	11	640:
		357/920	[01:31<02:24,	3.89it/s]			
39%	131/150	5.05G	0.709	0.5706	0.9461	28	640:
		357/920	[01:32<02:24,	3.89it/s]			
39%	131/150	5.05G	0.709	0.5706	0.9461	28	640:
		358/920	[01:32<02:25,	3.86it/s]			
39%	131/150	5.05G	0.7085	0.5701	0.9466	8	640:
		358/920	[01:32<02:25,	3.86it/s]			
39%	131/150	5.05G	0.7085	0.5701	0.9466	8	640:
		359/920	[01:32<02:24,	3.89it/s]			
39%	131/150	5.05G	0.7086	0.5697	0.9463	21	640:
		359/920	[01:32<02:24,	3.89it/s]			
39%	131/150	5.05G	0.7086	0.5697	0.9463	21	640:
		360/920	[01:32<02:22,	3.92it/s]			

39%	131/150	5.05G	0.7084	0.5695	0.9463	21	640:
		360/920	[01:33<02:22,	3.92it/s]			
39%	131/150	5.05G	0.7084	0.5695	0.9463	21	640:
		361/920	[01:33<02:26,	3.81it/s]			
39%	131/150	5.05G	0.7088	0.5697	0.9463	11	640:
		361/920	[01:33<02:26,	3.81it/s]			
39%	131/150	5.05G	0.7088	0.5697	0.9463	11	640:
		362/920	[01:33<02:24,	3.87it/s]			
39%	131/150	5.05G	0.7085	0.5694	0.9463	17	640:
		362/920	[01:33<02:24,	3.87it/s]			
39%	131/150	5.05G	0.7085	0.5694	0.9463	17	640:
		363/920	[01:33<02:23,	3.89it/s]			
39%	131/150	5.05G	0.7092	0.5702	0.9466	20	640:
		363/920	[01:33<02:23,	3.89it/s]			
40%	131/150	5.05G	0.7092	0.5702	0.9466	20	640:
		364/920	[01:33<02:22,	3.90it/s]			
40%	131/150	5.05G	0.7086	0.5696	0.9463	12	640:
		364/920	[01:34<02:22,	3.90it/s]			
40%	131/150	5.05G	0.7086	0.5696	0.9463	12	640:
		365/920	[01:34<02:22,	3.90it/s]			
40%	131/150	5.05G	0.7086	0.5697	0.9462	18	640:
		365/920	[01:34<02:22,	3.90it/s]			
40%	131/150	5.05G	0.7086	0.5697	0.9462	18	640:
		366/920	[01:34<02:21,	3.92it/s]			
40%	131/150	5.05G	0.7086	0.5697	0.9463	22	640:
		366/920	[01:34<02:21,	3.92it/s]			
40%	131/150	5.05G	0.7086	0.5697	0.9463	22	640:
		367/920	[01:34<02:21,	3.91it/s]			
40%	131/150	5.05G	0.7091	0.5697	0.9462	17	640:
		367/920	[01:34<02:21,	3.91it/s]			
40%	131/150	5.05G	0.7091	0.5697	0.9462	17	640:
		368/920	[01:34<02:20,	3.94it/s]			
40%	131/150	5.05G	0.7086	0.5691	0.9461	14	640:
		368/920	[01:35<02:20,	3.94it/s]			
40%	131/150	5.05G	0.7086	0.5691	0.9461	14	640:
		369/920	[01:35<02:24,	3.80it/s]			
40%	131/150	5.05G	0.7088	0.5689	0.9461	12	640:
		369/920	[01:35<02:24,	3.80it/s]			

40%	131/150	5.05G	0.7088	0.5689	0.9461	12	640:
		370/920	[01:35<02:22,	3.87it/s]			
40%	131/150	5.05G	0.7091	0.5689	0.9464	13	640:
		370/920	[01:35<02:22,	3.87it/s]			
40%	131/150	5.05G	0.7091	0.5689	0.9464	13	640:
		371/920	[01:35<02:20,	3.90it/s]			
40%	131/150	5.05G	0.7103	0.5699	0.9465	72	640:
		371/920	[01:35<02:20,	3.90it/s]			
40%	131/150	5.05G	0.7103	0.5699	0.9465	72	640:
		372/920	[01:35<02:20,	3.90it/s]			
40%	131/150	5.05G	0.7104	0.5702	0.9467	20	640:
		372/920	[01:36<02:20,	3.90it/s]			
41%	131/150	5.05G	0.7104	0.5702	0.9467	20	640:
		373/920	[01:36<02:20,	3.90it/s]			
41%	131/150	5.05G	0.7104	0.5706	0.9468	12	640:
		373/920	[01:36<02:20,	3.90it/s]			
41%	131/150	5.05G	0.7104	0.5706	0.9468	12	640:
		374/920	[01:36<02:19,	3.91it/s]			
41%	131/150	5.05G	0.7095	0.5705	0.9465	7	640:
		374/920	[01:36<02:19,	3.91it/s]			
41%	131/150	5.05G	0.7095	0.5705	0.9465	7	640:
		375/920	[01:36<02:19,	3.92it/s]			
41%	131/150	5.05G	0.7102	0.5708	0.9466	26	640:
		375/920	[01:36<02:19,	3.92it/s]			
41%	131/150	5.05G	0.7102	0.5708	0.9466	26	640:
		376/920	[01:36<02:18,	3.92it/s]			
41%	131/150	5.05G	0.7098	0.5702	0.9464	14	640:
		376/920	[01:37<02:18,	3.92it/s]			
41%	131/150	5.05G	0.7098	0.5702	0.9464	14	640:
		377/920	[01:37<02:22,	3.81it/s]			
41%	131/150	5.05G	0.7102	0.5706	0.9466	20	640:
		377/920	[01:37<02:22,	3.81it/s]			
41%	131/150	5.05G	0.7102	0.5706	0.9466	20	640:
		378/920	[01:37<02:21,	3.84it/s]			
41%	131/150	5.05G	0.7106	0.5709	0.9468	24	640:
		378/920	[01:37<02:21,	3.84it/s]			
41%	131/150	5.05G	0.7106	0.5709	0.9468	24	640:
		379/920	[01:37<02:19,	3.86it/s]			

41%	131/150	5.05G	0.7109	0.5712	0.9468	25	640:
		379/920	[01:37<02:19,	3.86it/s]			
41%	131/150	5.05G	0.7109	0.5712	0.9468	25	640:
		380/920	[01:37<02:19,	3.88it/s]			
41%	131/150	5.05G	0.7108	0.5706	0.9468	10	640:
		380/920	[01:38<02:19,	3.88it/s]			
41%	131/150	5.05G	0.7108	0.5706	0.9468	10	640:
		381/920	[01:38<02:18,	3.89it/s]			
41%	131/150	5.05G	0.711	0.5707	0.9467	25	640:
		381/920	[01:38<02:18,	3.89it/s]			
42%	131/150	5.05G	0.711	0.5707	0.9467	25	640:
		382/920	[01:38<02:17,	3.92it/s]			
42%	131/150	5.05G	0.7108	0.5705	0.9468	14	640:
		382/920	[01:38<02:17,	3.92it/s]			
42%	131/150	5.05G	0.7108	0.5705	0.9468	14	640:
		383/920	[01:38<02:16,	3.94it/s]			
42%	131/150	5.05G	0.7117	0.5712	0.9472	18	640:
		383/920	[01:38<02:16,	3.94it/s]			
42%	131/150	5.05G	0.7117	0.5712	0.9472	18	640:
		384/920	[01:38<02:15,	3.95it/s]			
42%	131/150	5.05G	0.7116	0.5709	0.9474	18	640:
		384/920	[01:39<02:15,	3.95it/s]			
42%	131/150	5.05G	0.7116	0.5709	0.9474	18	640:
		385/920	[01:39<02:19,	3.83it/s]			
42%	131/150	5.05G	0.7117	0.571	0.9473	18	640:
		385/920	[01:39<02:19,	3.83it/s]			
42%	131/150	5.05G	0.7117	0.571	0.9473	18	640:
		386/920	[01:39<02:17,	3.89it/s]			
42%	131/150	5.05G	0.7113	0.5709	0.9472	12	640:
		386/920	[01:39<02:17,	3.89it/s]			
42%	131/150	5.05G	0.7113	0.5709	0.9472	12	640:
		387/920	[01:39<02:15,	3.92it/s]			
42%	131/150	5.05G	0.7114	0.5709	0.9472	22	640:
		387/920	[01:39<02:15,	3.92it/s]			
42%	131/150	5.05G	0.7114	0.5709	0.9472	22	640:
		388/920	[01:39<02:14,	3.95it/s]			
42%	131/150	5.05G	0.711	0.5705	0.9472	13	640:
		388/920	[01:40<02:14,	3.95it/s]			

42%	131/150	5.05G	0.711	0.5705	0.9472	13	640:
		389/920	[01:40<02:14,	3.95it/s]			
42%	131/150	5.05G	0.7114	0.5706	0.9473	38	640:
		389/920	[01:40<02:14,	3.95it/s]			
42%	131/150	5.05G	0.7114	0.5706	0.9473	38	640:
		390/920	[01:40<02:14,	3.95it/s]			
42%	131/150	5.05G	0.7118	0.5706	0.9478	23	640:
		390/920	[01:40<02:14,	3.95it/s]			
42%	131/150	5.05G	0.7118	0.5706	0.9478	23	640:
		391/920	[01:40<02:13,	3.95it/s]			
42%	131/150	5.05G	0.7124	0.5712	0.948	15	640:
		391/920	[01:40<02:13,	3.95it/s]			
43%	131/150	5.05G	0.7124	0.5712	0.948	15	640:
		392/920	[01:40<02:12,	3.97it/s]			
43%	131/150	5.05G	0.7123	0.571	0.9478	9	640:
		392/920	[01:41<02:12,	3.97it/s]			
43%	131/150	5.05G	0.7123	0.571	0.9478	9	640:
		393/920	[01:41<02:17,	3.84it/s]			
43%	131/150	5.05G	0.7132	0.5717	0.948	28	640:
		393/920	[01:41<02:17,	3.84it/s]			
43%	131/150	5.05G	0.7132	0.5717	0.948	28	640:
		394/920	[01:41<02:15,	3.87it/s]			
43%	131/150	5.05G	0.7137	0.5715	0.9481	15	640:
		394/920	[01:41<02:15,	3.87it/s]			
43%	131/150	5.05G	0.7137	0.5715	0.9481	15	640:
		395/920	[01:41<02:14,	3.91it/s]			
43%	131/150	5.05G	0.7139	0.5723	0.9481	20	640:
		395/920	[01:41<02:14,	3.91it/s]			
43%	131/150	5.05G	0.7139	0.5723	0.9481	20	640:
		396/920	[01:41<02:12,	3.94it/s]			
43%	131/150	5.05G	0.714	0.5722	0.9482	12	640:
		396/920	[01:42<02:12,	3.94it/s]			
43%	131/150	5.05G	0.714	0.5722	0.9482	12	640:
		397/920	[01:42<02:12,	3.93it/s]			
43%	131/150	5.05G	0.7144	0.5727	0.9483	33	640:
		397/920	[01:42<02:12,	3.93it/s]			
43%	131/150	5.05G	0.7144	0.5727	0.9483	33	640:
		398/920	[01:42<02:12,	3.94it/s]			

43%	131/150	5.05G	0.7144	0.5729	0.9482	15	640:
		398/920	[01:42<02:12,	3.94it/s]			
43%	131/150	5.05G	0.7144	0.5729	0.9482	15	640:
		399/920	[01:42<02:12,	3.94it/s]			
43%	131/150	5.05G	0.7141	0.5729	0.9483	17	640:
		399/920	[01:42<02:12,	3.94it/s]			
43%	131/150	5.05G	0.7141	0.5729	0.9483	17	640:
		400/920	[01:42<02:11,	3.96it/s]			
43%	131/150	5.05G	0.7141	0.5731	0.9484	18	640:
		400/920	[01:43<02:11,	3.96it/s]			
44%	131/150	5.05G	0.7141	0.5731	0.9484	18	640:
		401/920	[01:43<02:15,	3.83it/s]			
44%	131/150	5.05G	0.7141	0.573	0.9485	14	640:
		401/920	[01:43<02:15,	3.83it/s]			
44%	131/150	5.05G	0.7141	0.573	0.9485	14	640:
		402/920	[01:43<02:13,	3.87it/s]			
44%	131/150	5.05G	0.7148	0.5735	0.9487	19	640:
		402/920	[01:43<02:13,	3.87it/s]			
44%	131/150	5.05G	0.7148	0.5735	0.9487	19	640:
		403/920	[01:43<02:12,	3.91it/s]			
44%	131/150	5.05G	0.7147	0.5731	0.9488	15	640:
		403/920	[01:44<02:12,	3.91it/s]			
44%	131/150	5.05G	0.7147	0.5731	0.9488	15	640:
		404/920	[01:44<02:10,	3.94it/s]			
44%	131/150	5.05G	0.7155	0.5738	0.9491	22	640:
		404/920	[01:44<02:10,	3.94it/s]			
44%	131/150	5.05G	0.7155	0.5738	0.9491	22	640:
		405/920	[01:44<02:10,	3.94it/s]			
44%	131/150	5.05G	0.7154	0.5739	0.9491	16	640:
		405/920	[01:44<02:10,	3.94it/s]			
44%	131/150	5.05G	0.7154	0.5739	0.9491	16	640:
		406/920	[01:44<02:10,	3.94it/s]			
44%	131/150	5.05G	0.7148	0.5737	0.9487	14	640:
		406/920	[01:44<02:10,	3.94it/s]			
44%	131/150	5.05G	0.7148	0.5737	0.9487	14	640:
		407/920	[01:44<02:10,	3.94it/s]			
44%	131/150	5.05G	0.7145	0.5737	0.9486	14	640:
		407/920	[01:45<02:10,	3.94it/s]			

44%	131/150	5.05G	0.7145	0.5737	0.9486	14	640:
		408/920	[01:45<02:10,	3.94it/s]			
44%	131/150	5.05G	0.7151	0.5737	0.9492	12	640:
		408/920	[01:45<02:10,	3.94it/s]			
44%	131/150	5.05G	0.7151	0.5737	0.9492	12	640:
		409/920	[01:45<02:14,	3.81it/s]			
44%	131/150	5.05G	0.7149	0.5733	0.9491	13	640:
		409/920	[01:45<02:14,	3.81it/s]			
45%	131/150	5.05G	0.7149	0.5733	0.9491	13	640:
		410/920	[01:45<02:11,	3.87it/s]			
45%	131/150	5.05G	0.714	0.5726	0.9489	9	640:
		410/920	[01:45<02:11,	3.87it/s]			
45%	131/150	5.05G	0.714	0.5726	0.9489	9	640:
		411/920	[01:45<02:10,	3.89it/s]			
45%	131/150	5.05G	0.7143	0.5727	0.9491	23	640:
		411/920	[01:46<02:10,	3.89it/s]			
45%	131/150	5.05G	0.7143	0.5727	0.9491	23	640:
		412/920	[01:46<02:10,	3.90it/s]			
45%	131/150	5.05G	0.7139	0.5728	0.9491	13	640:
		412/920	[01:46<02:10,	3.90it/s]			
45%	131/150	5.05G	0.7139	0.5728	0.9491	13	640:
		413/920	[01:46<02:09,	3.90it/s]			
45%	131/150	5.05G	0.7141	0.5731	0.9492	17	640:
		413/920	[01:46<02:09,	3.90it/s]			
45%	131/150	5.05G	0.7141	0.5731	0.9492	17	640:
		414/920	[01:46<02:08,	3.93it/s]			
45%	131/150	5.05G	0.7137	0.5728	0.949	11	640:
		414/920	[01:46<02:08,	3.93it/s]			
45%	131/150	5.05G	0.7137	0.5728	0.949	11	640:
		415/920	[01:46<02:08,	3.92it/s]			
45%	131/150	5.05G	0.7137	0.5729	0.9491	15	640:
		415/920	[01:47<02:08,	3.92it/s]			
45%	131/150	5.05G	0.7137	0.5729	0.9491	15	640:
		416/920	[01:47<02:08,	3.93it/s]			
45%	131/150	5.05G	0.7136	0.5725	0.9491	18	640:
		416/920	[01:47<02:08,	3.93it/s]			
45%	131/150	5.05G	0.7136	0.5725	0.9491	18	640:
		417/920	[01:47<02:11,	3.81it/s]			

45%	131/150	5.05G	0.7135	0.5721	0.9492	7	640:
		417/920	[01:47<02:11,	3.81it/s]			
45%	131/150	5.05G	0.7135	0.5721	0.9492	7	640:
		418/920	[01:47<02:09,	3.87it/s]			
45%	131/150	5.05G	0.7129	0.572	0.9491	19	640:
		418/920	[01:47<02:09,	3.87it/s]			
46%	131/150	5.05G	0.7129	0.572	0.9491	19	640:
		419/920	[01:47<02:08,	3.91it/s]			
46%	131/150	5.05G	0.7125	0.5716	0.9488	13	640:
		419/920	[01:48<02:08,	3.91it/s]			
46%	131/150	5.05G	0.7125	0.5716	0.9488	13	640:
		420/920	[01:48<02:06,	3.94it/s]			
46%	131/150	5.05G	0.7127	0.5717	0.9487	22	640:
		420/920	[01:48<02:06,	3.94it/s]			
46%	131/150	5.05G	0.7127	0.5717	0.9487	22	640:
		421/920	[01:48<02:07,	3.90it/s]			
46%	131/150	5.05G	0.7132	0.5722	0.9486	28	640:
		421/920	[01:48<02:07,	3.90it/s]			
46%	131/150	5.05G	0.7132	0.5722	0.9486	28	640:
		422/920	[01:48<02:12,	3.77it/s]			
46%	131/150	5.05G	0.7125	0.5717	0.9484	13	640:
		422/920	[01:48<02:12,	3.77it/s]			
46%	131/150	5.05G	0.7125	0.5717	0.9484	13	640:
		423/920	[01:48<02:15,	3.67it/s]			
46%	131/150	5.05G	0.7126	0.5722	0.9485	18	640:
		423/920	[01:49<02:15,	3.67it/s]			
46%	131/150	5.05G	0.7126	0.5722	0.9485	18	640:
		424/920	[01:49<02:12,	3.74it/s]			
46%	131/150	5.05G	0.7121	0.5719	0.9481	16	640:
		424/920	[01:49<02:12,	3.74it/s]			
46%	131/150	5.05G	0.7121	0.5719	0.9481	16	640:
		425/920	[01:49<02:13,	3.69it/s]			
46%	131/150	5.05G	0.7119	0.5717	0.9479	17	640:
		425/920	[01:49<02:13,	3.69it/s]			
46%	131/150	5.05G	0.7119	0.5717	0.9479	17	640:
		426/920	[01:49<02:10,	3.78it/s]			
46%	131/150	5.05G	0.7116	0.5713	0.9477	16	640:
		426/920	[01:49<02:10,	3.78it/s]			

46%	131/150	5.05G	0.7116	0.5713	0.9477	16	640:
		427/920	[01:49<02:08,	3.85it/s]			
46%	131/150	5.05G	0.7116	0.5712	0.9476	15	640:
		427/920	[01:50<02:08,	3.85it/s]			
47%	131/150	5.05G	0.7116	0.5712	0.9476	15	640:
		428/920	[01:50<02:07,	3.87it/s]			
47%	131/150	5.05G	0.7121	0.5716	0.9476	21	640:
		428/920	[01:50<02:07,	3.87it/s]			
47%	131/150	5.05G	0.7121	0.5716	0.9476	21	640:
		429/920	[01:50<02:05,	3.91it/s]			
47%	131/150	5.05G	0.7117	0.5713	0.9475	15	640:
		429/920	[01:50<02:05,	3.91it/s]			
47%	131/150	5.05G	0.7117	0.5713	0.9475	15	640:
		430/920	[01:50<02:04,	3.94it/s]			
47%	131/150	5.05G	0.7115	0.571	0.9477	15	640:
		430/920	[01:50<02:04,	3.94it/s]			
47%	131/150	5.05G	0.7115	0.571	0.9477	15	640:
		431/920	[01:50<02:03,	3.97it/s]			
47%	131/150	5.05G	0.7112	0.5712	0.9475	24	640:
		431/920	[01:51<02:03,	3.97it/s]			
47%	131/150	5.05G	0.7112	0.5712	0.9475	24	640:
		432/920	[01:51<02:02,	3.98it/s]			
47%	131/150	5.05G	0.7107	0.571	0.9473	14	640:
		432/920	[01:51<02:02,	3.98it/s]			
47%	131/150	5.05G	0.7107	0.571	0.9473	14	640:
		433/920	[01:51<02:06,	3.85it/s]			
47%	131/150	5.05G	0.7104	0.571	0.9472	17	640:
		433/920	[01:51<02:06,	3.85it/s]			
47%	131/150	5.05G	0.7104	0.571	0.9472	17	640:
		434/920	[01:51<02:04,	3.90it/s]			
47%	131/150	5.05G	0.7104	0.5708	0.9471	22	640:
		434/920	[01:52<02:04,	3.90it/s]			
47%	131/150	5.05G	0.7104	0.5708	0.9471	22	640:
		435/920	[01:52<02:03,	3.93it/s]			
47%	131/150	5.05G	0.7108	0.571	0.9473	24	640:
		435/920	[01:52<02:03,	3.93it/s]			
47%	131/150	5.05G	0.7108	0.571	0.9473	24	640:
		436/920	[01:52<02:02,	3.94it/s]			

47%	131/150	5.05G	0.7107	0.5709	0.9476	5	640:
		436/920	[01:52<02:02,	3.94it/s]			
48%	131/150	5.05G	0.7107	0.5709	0.9476	5	640:
		437/920	[01:52<02:02,	3.95it/s]			
48%	131/150	5.05G	0.7117	0.5716	0.9482	19	640:
		437/920	[01:52<02:02,	3.95it/s]			
48%	131/150	5.05G	0.7117	0.5716	0.9482	19	640:
		438/920	[01:52<02:02,	3.94it/s]			
48%	131/150	5.05G	0.7114	0.5713	0.9479	16	640:
		438/920	[01:53<02:02,	3.94it/s]			
48%	131/150	5.05G	0.7114	0.5713	0.9479	16	640:
		439/920	[01:53<02:01,	3.96it/s]			
48%	131/150	5.05G	0.7114	0.5713	0.948	22	640:
		439/920	[01:53<02:01,	3.96it/s]			
48%	131/150	5.05G	0.7114	0.5713	0.948	22	640:
		440/920	[01:53<02:00,	3.97it/s]			
48%	131/150	5.05G	0.7118	0.572	0.9481	21	640:
		440/920	[01:53<02:00,	3.97it/s]			
48%	131/150	5.05G	0.7118	0.572	0.9481	21	640:
		441/920	[01:53<02:04,	3.84it/s]			
48%	131/150	5.05G	0.7119	0.572	0.9481	12	640:
		441/920	[01:53<02:04,	3.84it/s]			
48%	131/150	5.05G	0.7119	0.572	0.9481	12	640:
		442/920	[01:53<02:03,	3.88it/s]			
48%	131/150	5.05G	0.7116	0.5717	0.948	10	640:
		442/920	[01:54<02:03,	3.88it/s]			
48%	131/150	5.05G	0.7116	0.5717	0.948	10	640:
		443/920	[01:54<02:01,	3.91it/s]			
48%	131/150	5.05G	0.711	0.5714	0.9478	10	640:
		443/920	[01:54<02:01,	3.91it/s]			
48%	131/150	5.05G	0.711	0.5714	0.9478	10	640:
		444/920	[01:54<02:01,	3.91it/s]			
48%	131/150	5.05G	0.7107	0.5713	0.9478	9	640:
		444/920	[01:54<02:01,	3.91it/s]			
48%	131/150	5.05G	0.7107	0.5713	0.9478	9	640:
		445/920	[01:54<02:01,	3.91it/s]			
48%	131/150	5.05G	0.7106	0.5714	0.9477	18	640:
		445/920	[01:54<02:01,	3.91it/s]			

48%	131/150	5.05G	0.7106	0.5714	0.9477	18	640:
		446/920	[01:54<02:00,	3.92it/s]			
48%	131/150	5.05G	0.7107	0.5717	0.9477	24	640:
		446/920	[01:55<02:00,	3.92it/s]			
49%	131/150	5.05G	0.7107	0.5717	0.9477	24	640:
		447/920	[01:55<01:59,	3.95it/s]			
49%	131/150	5.05G	0.7104	0.5714	0.9475	18	640:
		447/920	[01:55<01:59,	3.95it/s]			
49%	131/150	5.05G	0.7104	0.5714	0.9475	18	640:
		448/920	[01:55<01:59,	3.95it/s]			
49%	131/150	5.05G	0.7103	0.5711	0.9477	15	640:
		448/920	[01:55<01:59,	3.95it/s]			
49%	131/150	5.05G	0.7103	0.5711	0.9477	15	640:
		449/920	[01:55<02:03,	3.82it/s]			
49%	131/150	5.05G	0.7106	0.5713	0.948	22	640:
		449/920	[01:55<02:03,	3.82it/s]			
49%	131/150	5.05G	0.7106	0.5713	0.948	22	640:
		450/920	[01:55<02:01,	3.86it/s]			
49%	131/150	5.05G	0.7105	0.5714	0.9477	15	640:
		450/920	[01:56<02:01,	3.86it/s]			
49%	131/150	5.05G	0.7105	0.5714	0.9477	15	640:
		451/920	[01:56<02:00,	3.89it/s]			
49%	131/150	5.05G	0.7107	0.5718	0.9477	26	640:
		451/920	[01:56<02:00,	3.89it/s]			
49%	131/150	5.05G	0.7107	0.5718	0.9477	26	640:
		452/920	[01:56<01:59,	3.90it/s]			
49%	131/150	5.05G	0.7107	0.5717	0.9477	14	640:
		452/920	[01:56<01:59,	3.90it/s]			
49%	131/150	5.05G	0.7107	0.5717	0.9477	14	640:
		453/920	[01:56<01:59,	3.91it/s]			
49%	131/150	5.05G	0.7104	0.5713	0.9474	7	640:
		453/920	[01:56<01:59,	3.91it/s]			
49%	131/150	5.05G	0.7104	0.5713	0.9474	7	640:
		454/920	[01:56<01:58,	3.92it/s]			
49%	131/150	5.05G	0.7103	0.5712	0.9474	13	640:
		454/920	[01:57<01:58,	3.92it/s]			
49%	131/150	5.05G	0.7103	0.5712	0.9474	13	640:
		455/920	[01:57<01:57,	3.94it/s]			

49%	131/150	5.05G	0.7104	0.5717	0.9474	20	640:
		455/920	[01:57<01:57,	3.94it/s]			
50%	131/150	5.05G	0.7104	0.5717	0.9474	20	640:
		456/920	[01:57<01:57,	3.95it/s]			
50%	131/150	5.05G	0.7103	0.5714	0.9473	15	640:
		456/920	[01:57<01:57,	3.95it/s]			
50%	131/150	5.05G	0.7103	0.5714	0.9473	15	640:
		457/920	[01:57<02:01,	3.81it/s]			
50%	131/150	5.05G	0.7102	0.5712	0.9472	18	640:
		457/920	[01:57<02:01,	3.81it/s]			
50%	131/150	5.05G	0.7102	0.5712	0.9472	18	640:
		458/920	[01:57<02:00,	3.85it/s]			
50%	131/150	5.05G	0.7099	0.5713	0.9471	10	640:
		458/920	[01:58<02:00,	3.85it/s]			
50%	131/150	5.05G	0.7099	0.5713	0.9471	10	640:
		459/920	[01:58<01:58,	3.88it/s]			
50%	131/150	5.05G	0.7098	0.5713	0.947	21	640:
		459/920	[01:58<01:58,	3.88it/s]			
50%	131/150	5.05G	0.7098	0.5713	0.947	21	640:
		460/920	[01:58<01:57,	3.90it/s]			
50%	131/150	5.05G	0.7093	0.5709	0.9469	10	640:
		460/920	[01:58<01:57,	3.90it/s]			
50%	131/150	5.05G	0.7093	0.5709	0.9469	10	640:
		461/920	[01:58<01:56,	3.93it/s]			
50%	131/150	5.05G	0.7097	0.5709	0.9471	14	640:
		461/920	[01:58<01:56,	3.93it/s]			
50%	131/150	5.05G	0.7097	0.5709	0.9471	14	640:
		462/920	[01:58<01:56,	3.93it/s]			
50%	131/150	5.05G	0.7102	0.5712	0.9473	27	640:
		462/920	[01:59<01:56,	3.93it/s]			
50%	131/150	5.05G	0.7102	0.5712	0.9473	27	640:
		463/920	[01:59<01:56,	3.93it/s]			
50%	131/150	5.05G	0.71	0.5713	0.9473	16	640:
		463/920	[01:59<01:56,	3.93it/s]			
50%	131/150	5.05G	0.71	0.5713	0.9473	16	640:
		464/920	[01:59<01:55,	3.93it/s]			
50%	131/150	5.05G	0.7102	0.5713	0.9476	10	640:
		464/920	[01:59<01:55,	3.93it/s]			

51%	131/150	5.05G	0.7102	0.5713	0.9476	10	640:
		465/920	[01:59<01:59,	3.82it/s]			
51%	131/150	5.05G	0.7106	0.5718	0.9475	26	640:
		465/920	[01:59<01:59,	3.82it/s]			
51%	131/150	5.05G	0.7106	0.5718	0.9475	26	640:
		466/920	[01:59<01:57,	3.87it/s]			
51%	131/150	5.05G	0.7105	0.5718	0.9475	12	640:
		466/920	[02:00<01:57,	3.87it/s]			
51%	131/150	5.05G	0.7105	0.5718	0.9475	12	640:
		467/920	[02:00<01:56,	3.88it/s]			
51%	131/150	5.05G	0.7102	0.5715	0.9473	13	640:
		467/920	[02:00<01:56,	3.88it/s]			
51%	131/150	5.05G	0.7102	0.5715	0.9473	13	640:
		468/920	[02:00<01:56,	3.89it/s]			
51%	131/150	5.05G	0.7107	0.5723	0.9476	29	640:
		468/920	[02:00<01:56,	3.89it/s]			
51%	131/150	5.05G	0.7107	0.5723	0.9476	29	640:
		469/920	[02:00<01:55,	3.91it/s]			
51%	131/150	5.05G	0.7115	0.5726	0.9483	13	640:
		469/920	[02:00<01:55,	3.91it/s]			
51%	131/150	5.05G	0.7115	0.5726	0.9483	13	640:
		470/920	[02:00<01:54,	3.91it/s]			
51%	131/150	5.05G	0.7116	0.5728	0.9482	18	640:
		470/920	[02:01<01:54,	3.91it/s]			
51%	131/150	5.05G	0.7116	0.5728	0.9482	18	640:
		471/920	[02:01<01:54,	3.92it/s]			
51%	131/150	5.05G	0.7115	0.5727	0.948	19	640:
		471/920	[02:01<01:54,	3.92it/s]			
51%	131/150	5.05G	0.7115	0.5727	0.948	19	640:
		472/920	[02:01<01:58,	3.77it/s]			
51%	131/150	5.05G	0.7112	0.5725	0.9479	10	640:
		472/920	[02:01<01:58,	3.77it/s]			
51%	131/150	5.05G	0.7112	0.5725	0.9479	10	640:
		473/920	[02:01<02:17,	3.25it/s]			
51%	131/150	5.05G	0.7115	0.5725	0.948	16	640:
		473/920	[02:02<02:17,	3.25it/s]			
52%	131/150	5.05G	0.7115	0.5725	0.948	16	640:
		474/920	[02:02<02:09,	3.44it/s]			

131/150	5.05G	0.7112	0.5722	0.9479	12	640:
52%	474/920 [02:02<02:09,	3.44it/s]				
131/150	5.05G	0.7112	0.5722	0.9479	12	640:
52%	475/920 [02:02<02:03,	3.59it/s]				
131/150	5.05G	0.7114	0.5725	0.9479	27	640:
52%	475/920 [02:02<02:03,	3.59it/s]				
131/150	5.05G	0.7114	0.5725	0.9479	27	640:
52%	476/920 [02:02<01:59,	3.71it/s]				
131/150	5.05G	0.7115	0.5723	0.9478	20	640:
52%	476/920 [02:02<01:59,	3.71it/s]				
131/150	5.05G	0.7115	0.5723	0.9478	20	640:
52%	477/920 [02:02<01:57,	3.77it/s]				
131/150	5.05G	0.7114	0.5721	0.9478	13	640:
52%	477/920 [02:03<01:57,	3.77it/s]				
131/150	5.05G	0.7114	0.5721	0.9478	13	640:
52%	478/920 [02:03<01:55,	3.83it/s]				
131/150	5.05G	0.7116	0.5723	0.9481	16	640:
52%	478/920 [02:03<01:55,	3.83it/s]				
131/150	5.05G	0.7116	0.5723	0.9481	16	640:
52%	479/920 [02:03<01:54,	3.86it/s]				
131/150	5.05G	0.7112	0.5719	0.9479	15	640:
52%	479/920 [02:03<01:54,	3.86it/s]				
131/150	5.05G	0.7112	0.5719	0.9479	15	640:
52%	480/920 [02:03<01:53,	3.89it/s]				
131/150	5.05G	0.7111	0.5718	0.9479	15	640:
52%	480/920 [02:03<01:53,	3.89it/s]				
131/150	5.05G	0.7111	0.5718	0.9479	15	640:
52%	481/920 [02:03<01:55,	3.79it/s]				
131/150	5.05G	0.7111	0.5718	0.948	9	640:
52%	481/920 [02:04<01:55,	3.79it/s]				
131/150	5.05G	0.7111	0.5718	0.948	9	640:
52%	482/920 [02:04<01:54,	3.84it/s]				
131/150	5.05G	0.7111	0.5719	0.9478	19	640:
52%	482/920 [02:04<01:54,	3.84it/s]				
131/150	5.05G	0.7111	0.5719	0.9478	19	640:
52%	483/920 [02:04<01:53,	3.86it/s]				
131/150	5.05G	0.7108	0.572	0.9476	19	640:
52%	483/920 [02:04<01:53,	3.86it/s]				

53%	131/150	5.05G	0.7108	0.572	0.9476	19	640:
		484/920	[02:04<01:52,	3.89it/s]			
53%	131/150	5.05G	0.7108	0.572	0.9479	14	640:
		484/920	[02:04<01:52,	3.89it/s]			
53%	131/150	5.05G	0.7108	0.572	0.9479	14	640:
		485/920	[02:04<01:50,	3.92it/s]			
53%	131/150	5.05G	0.7106	0.5716	0.9479	11	640:
		485/920	[02:05<01:50,	3.92it/s]			
53%	131/150	5.05G	0.7106	0.5716	0.9479	11	640:
		486/920	[02:05<01:50,	3.93it/s]			
53%	131/150	5.05G	0.7103	0.5714	0.9476	13	640:
		486/920	[02:05<01:50,	3.93it/s]			
53%	131/150	5.05G	0.7103	0.5714	0.9476	13	640:
		487/920	[02:05<01:50,	3.93it/s]			
53%	131/150	5.05G	0.7101	0.5713	0.9476	23	640:
		487/920	[02:05<01:50,	3.93it/s]			
53%	131/150	5.05G	0.7101	0.5713	0.9476	23	640:
		488/920	[02:05<01:49,	3.94it/s]			
53%	131/150	5.05G	0.7101	0.5715	0.9477	18	640:
		488/920	[02:06<01:49,	3.94it/s]			
53%	131/150	5.05G	0.7101	0.5715	0.9477	18	640:
		489/920	[02:06<01:53,	3.81it/s]			
53%	131/150	5.05G	0.7099	0.5711	0.9477	14	640:
		489/920	[02:06<01:53,	3.81it/s]			
53%	131/150	5.05G	0.7099	0.5711	0.9477	14	640:
		490/920	[02:06<01:50,	3.88it/s]			
53%	131/150	5.05G	0.7099	0.5711	0.9477	21	640:
		490/920	[02:06<01:50,	3.88it/s]			
53%	131/150	5.05G	0.7099	0.5711	0.9477	21	640:
		491/920	[02:06<01:50,	3.90it/s]			
53%	131/150	5.05G	0.7096	0.5707	0.9476	24	640:
		491/920	[02:06<01:50,	3.90it/s]			
53%	131/150	5.05G	0.7096	0.5707	0.9476	24	640:
		492/920	[02:06<01:49,	3.91it/s]			
53%	131/150	5.05G	0.7097	0.5707	0.9476	19	640:
		492/920	[02:07<01:49,	3.91it/s]			
54%	131/150	5.05G	0.7097	0.5707	0.9476	19	640:
		493/920	[02:07<01:48,	3.93it/s]			

54%	131/150	5.05G	0.7098	0.5709	0.9477	15	640:
		493/920	[02:07<01:48,	3.93it/s]			
54%	131/150	5.05G	0.7098	0.5709	0.9477	15	640:
		494/920	[02:07<01:48,	3.94it/s]			
54%	131/150	5.05G	0.7095	0.5708	0.9476	12	640:
		494/920	[02:07<01:48,	3.94it/s]			
54%	131/150	5.05G	0.7095	0.5708	0.9476	12	640:
		495/920	[02:07<01:47,	3.96it/s]			
54%	131/150	5.05G	0.7094	0.5708	0.9475	17	640:
		495/920	[02:07<01:47,	3.96it/s]			
54%	131/150	5.05G	0.7094	0.5708	0.9475	17	640:
		496/920	[02:07<01:47,	3.95it/s]			
54%	131/150	5.05G	0.7094	0.5707	0.9475	18	640:
		496/920	[02:08<01:47,	3.95it/s]			
54%	131/150	5.05G	0.7094	0.5707	0.9475	18	640:
		497/920	[02:08<01:50,	3.84it/s]			
54%	131/150	5.05G	0.7098	0.5711	0.9476	16	640:
		497/920	[02:08<01:50,	3.84it/s]			
54%	131/150	5.05G	0.7098	0.5711	0.9476	16	640:
		498/920	[02:08<01:48,	3.89it/s]			
54%	131/150	5.05G	0.7102	0.5717	0.9477	21	640:
		498/920	[02:08<01:48,	3.89it/s]			
54%	131/150	5.05G	0.7102	0.5717	0.9477	21	640:
		499/920	[02:08<01:47,	3.90it/s]			
54%	131/150	5.05G	0.7099	0.5718	0.9476	25	640:
		499/920	[02:08<01:47,	3.90it/s]			
54%	131/150	5.05G	0.7099	0.5718	0.9476	25	640:
		500/920	[02:08<01:46,	3.93it/s]			
54%	131/150	5.05G	0.7096	0.5717	0.9475	13	640:
		500/920	[02:09<01:46,	3.93it/s]			
54%	131/150	5.05G	0.7096	0.5717	0.9475	13	640:
		501/920	[02:09<01:46,	3.94it/s]			
54%	131/150	5.05G	0.7094	0.5716	0.9474	15	640:
		501/920	[02:09<01:46,	3.94it/s]			
55%	131/150	5.05G	0.7094	0.5716	0.9474	15	640:
		502/920	[02:09<01:46,	3.93it/s]			
55%	131/150	5.05G	0.7091	0.5713	0.9473	15	640:
		502/920	[02:09<01:46,	3.93it/s]			

131/150	5.05G	0.7091	0.5713	0.9473	15	640:
55%	503/920 [02:09<01:45,	3.93it/s]				
131/150	5.05G	0.709	0.5712	0.9471	16	640:
55%	503/920 [02:09<01:45,	3.93it/s]				
131/150	5.05G	0.709	0.5712	0.9471	16	640:
55%	504/920 [02:09<01:45,	3.93it/s]				
131/150	5.05G	0.7094	0.5714	0.9472	24	640:
55%	504/920 [02:10<01:45,	3.93it/s]				
131/150	5.05G	0.7094	0.5714	0.9472	24	640:
55%	505/920 [02:10<01:48,	3.82it/s]				
131/150	5.05G	0.7097	0.5724	0.9475	19	640:
55%	505/920 [02:10<01:48,	3.82it/s]				
131/150	5.05G	0.7097	0.5724	0.9475	19	640:
55%	506/920 [02:10<01:46,	3.88it/s]				
131/150	5.05G	0.7103	0.573	0.9476	19	640:
55%	506/920 [02:10<01:46,	3.88it/s]				
131/150	5.05G	0.7103	0.573	0.9476	19	640:
55%	507/920 [02:10<01:45,	3.90it/s]				
131/150	5.05G	0.7105	0.5733	0.9475	27	640:
55%	507/920 [02:10<01:45,	3.90it/s]				
131/150	5.05G	0.7105	0.5733	0.9475	27	640:
55%	508/920 [02:10<01:45,	3.92it/s]				
131/150	5.05G	0.7105	0.5732	0.9474	13	640:
55%	508/920 [02:11<01:45,	3.92it/s]				
131/150	5.05G	0.7105	0.5732	0.9474	13	640:
55%	509/920 [02:11<01:44,	3.95it/s]				
131/150	5.05G	0.7108	0.5731	0.9474	12	640:
55%	509/920 [02:11<01:44,	3.95it/s]				
131/150	5.05G	0.7108	0.5731	0.9474	12	640:
55%	510/920 [02:11<01:43,	3.94it/s]				
131/150	5.05G	0.7109	0.5733	0.9474	16	640:
55%	510/920 [02:11<01:43,	3.94it/s]				
131/150	5.05G	0.7109	0.5733	0.9474	16	640:
56%	511/920 [02:11<01:43,	3.94it/s]				
131/150	5.05G	0.7104	0.5731	0.9473	7	640:
56%	511/920 [02:11<01:43,	3.94it/s]				
131/150	5.05G	0.7104	0.5731	0.9473	7	640:
56%	512/920 [02:11<01:43,	3.93it/s]				

56%	131/150	5.05G	0.7108	0.5739	0.9477	17	640:
		512/920	[02:12<01:43,	3.93it/s]			
56%	131/150	5.05G	0.7108	0.5739	0.9477	17	640:
		513/920	[02:12<01:46,	3.82it/s]			
56%	131/150	5.05G	0.7106	0.574	0.9477	19	640:
		513/920	[02:12<01:46,	3.82it/s]			
56%	131/150	5.05G	0.7106	0.574	0.9477	19	640:
		514/920	[02:12<01:44,	3.87it/s]			
56%	131/150	5.05G	0.7099	0.5735	0.9475	6	640:
		514/920	[02:12<01:44,	3.87it/s]			
56%	131/150	5.05G	0.7099	0.5735	0.9475	6	640:
		515/920	[02:12<01:43,	3.90it/s]			
56%	131/150	5.05G	0.7102	0.5737	0.9476	18	640:
		515/920	[02:12<01:43,	3.90it/s]			
56%	131/150	5.05G	0.7102	0.5737	0.9476	18	640:
		516/920	[02:12<01:43,	3.91it/s]			
56%	131/150	5.05G	0.71	0.5736	0.9477	18	640:
		516/920	[02:13<01:43,	3.91it/s]			
56%	131/150	5.05G	0.71	0.5736	0.9477	18	640:
		517/920	[02:13<01:42,	3.94it/s]			
56%	131/150	5.05G	0.7112	0.575	0.9484	32	640:
		517/920	[02:13<01:42,	3.94it/s]			
56%	131/150	5.05G	0.7112	0.575	0.9484	32	640:
		518/920	[02:13<01:42,	3.93it/s]			
56%	131/150	5.05G	0.7111	0.5748	0.9483	8	640:
		518/920	[02:13<01:42,	3.93it/s]			
56%	131/150	5.05G	0.7111	0.5748	0.9483	8	640:
		519/920	[02:13<01:41,	3.94it/s]			
56%	131/150	5.05G	0.7109	0.5746	0.948	11	640:
		519/920	[02:13<01:41,	3.94it/s]			
57%	131/150	5.05G	0.7109	0.5746	0.948	11	640:
		520/920	[02:13<01:41,	3.94it/s]			
57%	131/150	5.05G	0.7107	0.5746	0.948	14	640:
		520/920	[02:14<01:41,	3.94it/s]			
57%	131/150	5.05G	0.7107	0.5746	0.948	14	640:
		521/920	[02:14<01:44,	3.81it/s]			
57%	131/150	5.05G	0.7106	0.5743	0.9483	10	640:
		521/920	[02:14<01:44,	3.81it/s]			

57%	131/150	5.05G	0.7106	0.5743	0.9483	10	640:
		522/920	[02:14<01:43,	3.85it/s]			
57%	131/150	5.05G	0.7109	0.5745	0.9485	21	640:
		522/920	[02:14<01:43,	3.85it/s]			
57%	131/150	5.05G	0.7109	0.5745	0.9485	21	640:
		523/920	[02:14<01:42,	3.87it/s]			
57%	131/150	5.05G	0.711	0.5746	0.9485	21	640:
		523/920	[02:14<01:42,	3.87it/s]			
57%	131/150	5.05G	0.711	0.5746	0.9485	21	640:
		524/920	[02:14<01:41,	3.89it/s]			
57%	131/150	5.05G	0.7108	0.5744	0.9486	14	640:
		524/920	[02:15<01:41,	3.89it/s]			
57%	131/150	5.05G	0.7108	0.5744	0.9486	14	640:
		525/920	[02:15<01:40,	3.92it/s]			
57%	131/150	5.05G	0.7107	0.5746	0.9487	20	640:
		525/920	[02:15<01:40,	3.92it/s]			
57%	131/150	5.05G	0.7107	0.5746	0.9487	20	640:
		526/920	[02:15<01:40,	3.93it/s]			
57%	131/150	5.05G	0.7103	0.5744	0.9486	13	640:
		526/920	[02:15<01:40,	3.93it/s]			
57%	131/150	5.05G	0.7103	0.5744	0.9486	13	640:
		527/920	[02:15<01:39,	3.95it/s]			
57%	131/150	5.05G	0.7104	0.5746	0.9485	19	640:
		527/920	[02:15<01:39,	3.95it/s]			
57%	131/150	5.05G	0.7104	0.5746	0.9485	19	640:
		528/920	[02:15<01:39,	3.93it/s]			
57%	131/150	5.05G	0.711	0.5749	0.9489	9	640:
		528/920	[02:16<01:39,	3.93it/s]			
57%	131/150	5.05G	0.711	0.5749	0.9489	9	640:
		529/920	[02:16<01:42,	3.82it/s]			
57%	131/150	5.05G	0.7108	0.5749	0.949	16	640:
		529/920	[02:16<01:42,	3.82it/s]			
58%	131/150	5.05G	0.7108	0.5749	0.949	16	640:
		530/920	[02:16<01:40,	3.88it/s]			
58%	131/150	5.05G	0.7106	0.5751	0.9488	11	640:
		530/920	[02:16<01:40,	3.88it/s]			
58%	131/150	5.05G	0.7106	0.5751	0.9488	11	640:
		531/920	[02:16<01:39,	3.89it/s]			

58%	131/150	5.05G	0.7111	0.5752	0.9489	21	640:
		531/920	[02:17<01:39,	3.89it/s]			
58%	131/150	5.05G	0.7111	0.5752	0.9489	21	640:
		532/920	[02:17<01:38,	3.93it/s]			
58%	131/150	5.05G	0.7114	0.5751	0.9489	23	640:
		532/920	[02:17<01:38,	3.93it/s]			
58%	131/150	5.05G	0.7114	0.5751	0.9489	23	640:
		533/920	[02:17<01:38,	3.95it/s]			
58%	131/150	5.05G	0.7114	0.5752	0.9489	19	640:
		533/920	[02:17<01:38,	3.95it/s]			
58%	131/150	5.05G	0.7114	0.5752	0.9489	19	640:
		534/920	[02:17<01:37,	3.95it/s]			
58%	131/150	5.05G	0.7118	0.5756	0.9489	37	640:
		534/920	[02:17<01:37,	3.95it/s]			
58%	131/150	5.05G	0.7118	0.5756	0.9489	37	640:
		535/920	[02:17<01:37,	3.95it/s]			
58%	131/150	5.05G	0.7117	0.5756	0.9489	17	640:
		535/920	[02:18<01:37,	3.95it/s]			
58%	131/150	5.05G	0.7117	0.5756	0.9489	17	640:
		536/920	[02:18<01:37,	3.94it/s]			
58%	131/150	5.05G	0.7117	0.5757	0.9487	16	640:
		536/920	[02:18<01:37,	3.94it/s]			
58%	131/150	5.05G	0.7117	0.5757	0.9487	16	640:
		537/920	[02:18<01:40,	3.83it/s]			
58%	131/150	5.05G	0.712	0.5759	0.9493	33	640:
		537/920	[02:18<01:40,	3.83it/s]			
58%	131/150	5.05G	0.712	0.5759	0.9493	33	640:
		538/920	[02:18<01:38,	3.88it/s]			
58%	131/150	5.05G	0.712	0.5764	0.9493	20	640:
		538/920	[02:18<01:38,	3.88it/s]			
59%	131/150	5.05G	0.712	0.5764	0.9493	20	640:
		539/920	[02:18<01:37,	3.89it/s]			
59%	131/150	5.05G	0.7119	0.5762	0.9494	14	640:
		539/920	[02:19<01:37,	3.89it/s]			
59%	131/150	5.05G	0.7119	0.5762	0.9494	14	640:
		540/920	[02:19<01:36,	3.92it/s]			
59%	131/150	5.05G	0.7115	0.5759	0.9493	11	640:
		540/920	[02:19<01:36,	3.92it/s]			

59%	131/150	5.05G	0.7115	0.5759	0.9493	11	640:
		541/920	[02:19<01:36,	3.92it/s]			
59%	131/150	5.05G	0.7116	0.5761	0.9495	13	640:
		541/920	[02:19<01:36,	3.92it/s]			
59%	131/150	5.05G	0.7116	0.5761	0.9495	13	640:
		542/920	[02:19<01:36,	3.91it/s]			
59%	131/150	5.05G	0.7116	0.5765	0.9495	18	640:
		542/920	[02:19<01:36,	3.91it/s]			
59%	131/150	5.05G	0.7116	0.5765	0.9495	18	640:
		543/920	[02:19<01:36,	3.92it/s]			
59%	131/150	5.05G	0.7115	0.5765	0.9494	15	640:
		543/920	[02:20<01:36,	3.92it/s]			
59%	131/150	5.05G	0.7115	0.5765	0.9494	15	640:
		544/920	[02:20<01:35,	3.92it/s]			
59%	131/150	5.05G	0.7114	0.5765	0.9493	15	640:
		544/920	[02:20<01:35,	3.92it/s]			
59%	131/150	5.05G	0.7114	0.5765	0.9493	15	640:
		545/920	[02:20<01:38,	3.79it/s]			
59%	131/150	5.05G	0.7113	0.5764	0.9491	24	640:
		545/920	[02:20<01:38,	3.79it/s]			
59%	131/150	5.05G	0.7113	0.5764	0.9491	24	640:
		546/920	[02:20<01:37,	3.85it/s]			
59%	131/150	5.05G	0.7115	0.5768	0.9492	18	640:
		546/920	[02:20<01:37,	3.85it/s]			
59%	131/150	5.05G	0.7115	0.5768	0.9492	18	640:
		547/920	[02:20<01:35,	3.89it/s]			
59%	131/150	5.05G	0.7114	0.5766	0.9493	16	640:
		547/920	[02:21<01:35,	3.89it/s]			
60%	131/150	5.05G	0.7114	0.5766	0.9493	16	640:
		548/920	[02:21<01:34,	3.92it/s]			
60%	131/150	5.05G	0.7116	0.5766	0.9492	26	640:
		548/920	[02:21<01:34,	3.92it/s]			
60%	131/150	5.05G	0.7116	0.5766	0.9492	26	640:
		549/920	[02:21<01:34,	3.92it/s]			
60%	131/150	5.05G	0.7116	0.5765	0.9492	23	640:
		549/920	[02:21<01:34,	3.92it/s]			
60%	131/150	5.05G	0.7116	0.5765	0.9492	23	640:
		550/920	[02:21<01:34,	3.92it/s]			

60%	131/150	5.05G	0.7117	0.5765	0.9491	17	640:
		550/920	[02:21<01:34,	3.92it/s]			
60%	131/150	5.05G	0.7117	0.5765	0.9491	17	640:
		551/920	[02:21<01:44,	3.52it/s]			
60%	131/150	5.05G	0.7113	0.5762	0.949	10	640:
		551/920	[02:22<01:44,	3.52it/s]			
60%	131/150	5.05G	0.7113	0.5762	0.949	10	640:
		552/920	[02:22<01:43,	3.55it/s]			
60%	131/150	5.05G	0.7108	0.5758	0.9488	16	640:
		552/920	[02:22<01:43,	3.55it/s]			
60%	131/150	5.05G	0.7108	0.5758	0.9488	16	640:
		553/920	[02:22<01:43,	3.54it/s]			
60%	131/150	5.05G	0.7109	0.576	0.9487	16	640:
		553/920	[02:22<01:43,	3.54it/s]			
60%	131/150	5.05G	0.7109	0.576	0.9487	16	640:
		554/920	[02:22<01:40,	3.66it/s]			
60%	131/150	5.05G	0.7111	0.5764	0.9487	19	640:
		554/920	[02:23<01:40,	3.66it/s]			
60%	131/150	5.05G	0.7111	0.5764	0.9487	19	640:
		555/920	[02:23<01:37,	3.73it/s]			
60%	131/150	5.05G	0.7117	0.5769	0.9489	13	640:
		555/920	[02:23<01:37,	3.73it/s]			
60%	131/150	5.05G	0.7117	0.5769	0.9489	13	640:
		556/920	[02:23<01:35,	3.80it/s]			
60%	131/150	5.05G	0.7116	0.5766	0.9487	13	640:
		556/920	[02:23<01:35,	3.80it/s]			
61%	131/150	5.05G	0.7116	0.5766	0.9487	13	640:
		557/920	[02:23<01:34,	3.85it/s]			
61%	131/150	5.05G	0.7115	0.5765	0.9488	14	640:
		557/920	[02:23<01:34,	3.85it/s]			
61%	131/150	5.05G	0.7115	0.5765	0.9488	14	640:
		558/920	[02:23<01:33,	3.89it/s]			
61%	131/150	5.05G	0.7115	0.5764	0.9488	16	640:
		558/920	[02:24<01:33,	3.89it/s]			
61%	131/150	5.05G	0.7115	0.5764	0.9488	16	640:
		559/920	[02:24<01:32,	3.92it/s]			
61%	131/150	5.05G	0.7114	0.5765	0.9488	15	640:
		559/920	[02:24<01:32,	3.92it/s]			

61%	131/150	5.05G	0.7114	0.5765	0.9488	15	640:
		560/920	[02:24<01:31,	3.92it/s]			
61%	131/150	5.05G	0.7117	0.5765	0.9488	23	640:
		560/920	[02:24<01:31,	3.92it/s]			
61%	131/150	5.05G	0.7117	0.5765	0.9488	23	640:
		561/920	[02:24<01:34,	3.79it/s]			
61%	131/150	5.05G	0.7114	0.5763	0.9488	12	640:
		561/920	[02:24<01:34,	3.79it/s]			
61%	131/150	5.05G	0.7114	0.5763	0.9488	12	640:
		562/920	[02:24<01:33,	3.84it/s]			
61%	131/150	5.05G	0.7113	0.5762	0.9487	21	640:
		562/920	[02:25<01:33,	3.84it/s]			
61%	131/150	5.05G	0.7113	0.5762	0.9487	21	640:
		563/920	[02:25<01:31,	3.89it/s]			
61%	131/150	5.05G	0.7113	0.5761	0.9487	17	640:
		563/920	[02:25<01:31,	3.89it/s]			
61%	131/150	5.05G	0.7113	0.5761	0.9487	17	640:
		564/920	[02:25<01:31,	3.90it/s]			
61%	131/150	5.05G	0.7109	0.5759	0.9486	11	640:
		564/920	[02:25<01:31,	3.90it/s]			
61%	131/150	5.05G	0.7109	0.5759	0.9486	11	640:
		565/920	[02:25<01:30,	3.92it/s]			
61%	131/150	5.05G	0.7111	0.5757	0.9487	11	640:
		565/920	[02:25<01:30,	3.92it/s]			
62%	131/150	5.05G	0.7111	0.5757	0.9487	11	640:
		566/920	[02:25<01:29,	3.94it/s]			
62%	131/150	5.05G	0.711	0.5759	0.9487	14	640:
		566/920	[02:26<01:29,	3.94it/s]			
62%	131/150	5.05G	0.711	0.5759	0.9487	14	640:
		567/920	[02:26<01:29,	3.96it/s]			
62%	131/150	5.05G	0.7106	0.5756	0.9486	9	640:
		567/920	[02:26<01:29,	3.96it/s]			
62%	131/150	5.05G	0.7106	0.5756	0.9486	9	640:
		568/920	[02:26<01:28,	3.96it/s]			
62%	131/150	5.05G	0.7105	0.5755	0.9489	11	640:
		568/920	[02:26<01:28,	3.96it/s]			
62%	131/150	5.05G	0.7105	0.5755	0.9489	11	640:
		569/920	[02:26<01:31,	3.83it/s]			

62%	131/150	5.05G	0.7106	0.5754	0.9487	15	640:
		569/920	[02:26<01:31,	3.83it/s]			
62%	131/150	5.05G	0.7106	0.5754	0.9487	15	640:
		570/920	[02:26<01:30,	3.88it/s]			
62%	131/150	5.05G	0.7109	0.5754	0.9489	12	640:
		570/920	[02:27<01:30,	3.88it/s]			
62%	131/150	5.05G	0.7109	0.5754	0.9489	12	640:
		571/920	[02:27<01:29,	3.92it/s]			
62%	131/150	5.05G	0.7107	0.5753	0.9489	9	640:
		571/920	[02:27<01:29,	3.92it/s]			
62%	131/150	5.05G	0.7107	0.5753	0.9489	9	640:
		572/920	[02:27<01:28,	3.91it/s]			
62%	131/150	5.05G	0.7102	0.5749	0.9487	14	640:
		572/920	[02:27<01:28,	3.91it/s]			
62%	131/150	5.05G	0.7102	0.5749	0.9487	14	640:
		573/920	[02:27<01:28,	3.91it/s]			
62%	131/150	5.05G	0.7104	0.5753	0.9488	15	640:
		573/920	[02:27<01:28,	3.91it/s]			
62%	131/150	5.05G	0.7104	0.5753	0.9488	15	640:
		574/920	[02:27<01:28,	3.93it/s]			
62%	131/150	5.05G	0.7106	0.5754	0.9488	21	640:
		574/920	[02:28<01:28,	3.93it/s]			
62%	131/150	5.05G	0.7106	0.5754	0.9488	21	640:
		575/920	[02:28<01:27,	3.94it/s]			
62%	131/150	5.05G	0.7105	0.5752	0.9488	24	640:
		575/920	[02:28<01:27,	3.94it/s]			
63%	131/150	5.05G	0.7105	0.5752	0.9488	24	640:
		576/920	[02:28<01:27,	3.94it/s]			
63%	131/150	5.05G	0.7105	0.575	0.9489	22	640:
		576/920	[02:28<01:27,	3.94it/s]			
63%	131/150	5.05G	0.7105	0.575	0.9489	22	640:
		577/920	[02:28<01:29,	3.82it/s]			
63%	131/150	5.05G	0.7107	0.5752	0.9488	21	640:
		577/920	[02:28<01:29,	3.82it/s]			
63%	131/150	5.05G	0.7107	0.5752	0.9488	21	640:
		578/920	[02:28<01:28,	3.86it/s]			
63%	131/150	5.05G	0.7104	0.575	0.9489	14	640:
		578/920	[02:29<01:28,	3.86it/s]			

63%	131/150	5.05G	0.7104	0.575	0.9489	14	640:
	579/920	[02:29<01:28,	3.87it/s]				
63%	131/150	5.05G	0.7102	0.5748	0.9488	17	640:
	579/920	[02:29<01:28,	3.87it/s]				
63%	131/150	5.05G	0.7102	0.5748	0.9488	17	640:
	580/920	[02:29<01:27,	3.88it/s]				
63%	131/150	5.05G	0.7098	0.5743	0.9487	11	640:
	580/920	[02:29<01:27,	3.88it/s]				
63%	131/150	5.05G	0.7098	0.5743	0.9487	11	640:
	581/920	[02:29<01:26,	3.90it/s]				
63%	131/150	5.05G	0.7098	0.5744	0.9488	17	640:
	581/920	[02:29<01:26,	3.90it/s]				
63%	131/150	5.05G	0.7098	0.5744	0.9488	17	640:
	582/920	[02:29<01:26,	3.91it/s]				
63%	131/150	5.05G	0.7093	0.5741	0.9486	9	640:
	582/920	[02:30<01:26,	3.91it/s]				
63%	131/150	5.05G	0.7093	0.5741	0.9486	9	640:
	583/920	[02:30<01:25,	3.92it/s]				
63%	131/150	5.05G	0.7091	0.574	0.9486	23	640:
	583/920	[02:30<01:25,	3.92it/s]				
63%	131/150	5.05G	0.7091	0.574	0.9486	23	640:
	584/920	[02:30<01:25,	3.93it/s]				
63%	131/150	5.05G	0.7088	0.5736	0.9485	15	640:
	584/920	[02:30<01:25,	3.93it/s]				
64%	131/150	5.05G	0.7088	0.5736	0.9485	15	640:
	585/920	[02:30<01:27,	3.81it/s]				
64%	131/150	5.05G	0.7086	0.5735	0.9484	18	640:
	585/920	[02:30<01:27,	3.81it/s]				
64%	131/150	5.05G	0.7086	0.5735	0.9484	18	640:
	586/920	[02:30<01:26,	3.86it/s]				
64%	131/150	5.05G	0.709	0.5734	0.9485	14	640:
	586/920	[02:31<01:26,	3.86it/s]				
64%	131/150	5.05G	0.709	0.5734	0.9485	14	640:
	587/920	[02:31<01:25,	3.89it/s]				
64%	131/150	5.05G	0.709	0.5733	0.9486	28	640:
	587/920	[02:31<01:25,	3.89it/s]				
64%	131/150	5.05G	0.709	0.5733	0.9486	28	640:
	588/920	[02:31<01:24,	3.91it/s]				

64%	131/150	5.05G	0.7088	0.5733	0.9486	16	640:
		588/920	[02:31<01:24,	3.91it/s]			
64%	131/150	5.05G	0.7088	0.5733	0.9486	16	640:
		589/920	[02:31<01:24,	3.91it/s]			
64%	131/150	5.05G	0.7083	0.5735	0.9485	11	640:
		589/920	[02:32<01:24,	3.91it/s]			
64%	131/150	5.05G	0.7083	0.5735	0.9485	11	640:
		590/920	[02:32<01:23,	3.94it/s]			
64%	131/150	5.05G	0.7079	0.5733	0.9485	13	640:
		590/920	[02:32<01:23,	3.94it/s]			
64%	131/150	5.05G	0.7079	0.5733	0.9485	13	640:
		591/920	[02:32<01:23,	3.93it/s]			
64%	131/150	5.05G	0.7078	0.5732	0.9485	16	640:
		591/920	[02:32<01:23,	3.93it/s]			
64%	131/150	5.05G	0.7078	0.5732	0.9485	16	640:
		592/920	[02:32<01:23,	3.93it/s]			
64%	131/150	5.05G	0.7075	0.5731	0.9485	13	640:
		592/920	[02:32<01:23,	3.93it/s]			
64%	131/150	5.05G	0.7075	0.5731	0.9485	13	640:
		593/920	[02:32<01:26,	3.80it/s]			
64%	131/150	5.05G	0.7072	0.5728	0.9483	11	640:
		593/920	[02:33<01:26,	3.80it/s]			
65%	131/150	5.05G	0.7072	0.5728	0.9483	11	640:
		594/920	[02:33<01:24,	3.86it/s]			
65%	131/150	5.05G	0.707	0.5729	0.9483	19	640:
		594/920	[02:33<01:24,	3.86it/s]			
65%	131/150	5.05G	0.707	0.5729	0.9483	19	640:
		595/920	[02:33<01:23,	3.89it/s]			
65%	131/150	5.05G	0.7068	0.5726	0.9482	17	640:
		595/920	[02:33<01:23,	3.89it/s]			
65%	131/150	5.05G	0.7068	0.5726	0.9482	17	640:
		596/920	[02:33<01:22,	3.91it/s]			
65%	131/150	5.05G	0.7067	0.5727	0.9483	14	640:
		596/920	[02:33<01:22,	3.91it/s]			
65%	131/150	5.05G	0.7067	0.5727	0.9483	14	640:
		597/920	[02:33<01:21,	3.94it/s]			
65%	131/150	5.05G	0.7065	0.5723	0.9482	10	640:
		597/920	[02:34<01:21,	3.94it/s]			

65%	131/150	5.05G	0.7065	0.5723	0.9482	10	640:
		598/920	[02:34<01:21,	3.95it/s]			
65%	131/150	5.05G	0.7065	0.5723	0.9482	24	640:
		598/920	[02:34<01:21,	3.95it/s]			
65%	131/150	5.05G	0.7065	0.5723	0.9482	24	640:
		599/920	[02:34<01:20,	3.97it/s]			
65%	131/150	5.05G	0.7062	0.5723	0.9482	17	640:
		599/920	[02:34<01:20,	3.97it/s]			
65%	131/150	5.05G	0.7062	0.5723	0.9482	17	640:
		600/920	[02:34<01:20,	3.98it/s]			
65%	131/150	5.05G	0.7063	0.5725	0.9484	11	640:
		600/920	[02:34<01:20,	3.98it/s]			
65%	131/150	5.05G	0.7063	0.5725	0.9484	11	640:
		601/920	[02:34<01:22,	3.85it/s]			
65%	131/150	5.05G	0.7063	0.5727	0.9485	16	640:
		601/920	[02:35<01:22,	3.85it/s]			
65%	131/150	5.05G	0.7063	0.5727	0.9485	16	640:
		602/920	[02:35<01:21,	3.89it/s]			
65%	131/150	5.05G	0.7063	0.5731	0.9485	26	640:
		602/920	[02:35<01:21,	3.89it/s]			
66%	131/150	5.05G	0.7063	0.5731	0.9485	26	640:
		603/920	[02:35<01:21,	3.91it/s]			
66%	131/150	5.05G	0.7063	0.5732	0.9486	20	640:
		603/920	[02:35<01:21,	3.91it/s]			
66%	131/150	5.05G	0.7063	0.5732	0.9486	20	640:
		604/920	[02:35<01:20,	3.91it/s]			
66%	131/150	5.05G	0.7064	0.5733	0.9487	15	640:
		604/920	[02:35<01:20,	3.91it/s]			
66%	131/150	5.05G	0.7064	0.5733	0.9487	15	640:
		605/920	[02:35<01:20,	3.91it/s]			
66%	131/150	5.05G	0.7064	0.5732	0.9486	18	640:
		605/920	[02:36<01:20,	3.91it/s]			
66%	131/150	5.05G	0.7064	0.5732	0.9486	18	640:
		606/920	[02:36<01:20,	3.91it/s]			
66%	131/150	5.05G	0.706	0.573	0.9485	15	640:
		606/920	[02:36<01:20,	3.91it/s]			
66%	131/150	5.05G	0.706	0.573	0.9485	15	640:
		607/920	[02:36<01:19,	3.92it/s]			

66%	131/150	5.05G	0.7059	0.5727	0.9484	12	640:
	607/920	[02:36<01:19,	3.92it/s]				
66%	131/150	5.05G	0.7059	0.5727	0.9484	12	640:
	608/920	[02:36<01:19,	3.93it/s]				
66%	131/150	5.05G	0.706	0.5732	0.9484	22	640:
	608/920	[02:36<01:19,	3.93it/s]				
66%	131/150	5.05G	0.706	0.5732	0.9484	22	640:
	609/920	[02:36<01:21,	3.82it/s]				
66%	131/150	5.05G	0.7057	0.5731	0.9484	17	640:
	609/920	[02:37<01:21,	3.82it/s]				
66%	131/150	5.05G	0.7057	0.5731	0.9484	17	640:
	610/920	[02:37<01:20,	3.87it/s]				
66%	131/150	5.05G	0.7055	0.5729	0.9482	16	640:
	610/920	[02:37<01:20,	3.87it/s]				
66%	131/150	5.05G	0.7055	0.5729	0.9482	16	640:
	611/920	[02:37<01:19,	3.90it/s]				
66%	131/150	5.05G	0.7052	0.5729	0.9481	14	640:
	611/920	[02:37<01:19,	3.90it/s]				
67%	131/150	5.05G	0.7052	0.5729	0.9481	14	640:
	612/920	[02:37<01:18,	3.92it/s]				
67%	131/150	5.05G	0.7055	0.5732	0.9482	18	640:
	612/920	[02:37<01:18,	3.92it/s]				
67%	131/150	5.05G	0.7055	0.5732	0.9482	18	640:
	613/920	[02:37<01:18,	3.93it/s]				
67%	131/150	5.05G	0.7059	0.5734	0.9482	35	640:
	613/920	[02:38<01:18,	3.93it/s]				
67%	131/150	5.05G	0.7059	0.5734	0.9482	35	640:
	614/920	[02:38<01:17,	3.93it/s]				
67%	131/150	5.05G	0.7058	0.5735	0.9482	20	640:
	614/920	[02:38<01:17,	3.93it/s]				
67%	131/150	5.05G	0.7058	0.5735	0.9482	20	640:
	615/920	[02:38<01:17,	3.92it/s]				
67%	131/150	5.05G	0.7058	0.5736	0.948	18	640:
	615/920	[02:38<01:17,	3.92it/s]				
67%	131/150	5.05G	0.7058	0.5736	0.948	18	640:
	616/920	[02:38<01:17,	3.92it/s]				
67%	131/150	5.05G	0.7057	0.5737	0.9479	11	640:
	616/920	[02:38<01:17,	3.92it/s]				

67%	131/150	5.05G	0.7057	0.5737	0.9479	11	640:
		617/920	[02:38<01:19,	3.81it/s]			
67%	131/150	5.05G	0.7057	0.5736	0.948	18	640:
		617/920	[02:39<01:19,	3.81it/s]			
67%	131/150	5.05G	0.7057	0.5736	0.948	18	640:
		618/920	[02:39<01:17,	3.89it/s]			
67%	131/150	5.05G	0.706	0.5736	0.948	23	640:
		618/920	[02:39<01:17,	3.89it/s]			
67%	131/150	5.05G	0.706	0.5736	0.948	23	640:
		619/920	[02:39<01:17,	3.90it/s]			
67%	131/150	5.05G	0.7057	0.5733	0.9479	17	640:
		619/920	[02:39<01:17,	3.90it/s]			
67%	131/150	5.05G	0.7057	0.5733	0.9479	17	640:
		620/920	[02:39<01:16,	3.94it/s]			
67%	131/150	5.05G	0.7055	0.5731	0.9478	9	640:
		620/920	[02:39<01:16,	3.94it/s]			
68%	131/150	5.05G	0.7055	0.5731	0.9478	9	640:
		621/920	[02:39<01:15,	3.96it/s]			
68%	131/150	5.05G	0.7052	0.5729	0.9476	11	640:
		621/920	[02:40<01:15,	3.96it/s]			
68%	131/150	5.05G	0.7052	0.5729	0.9476	11	640:
		622/920	[02:40<01:15,	3.96it/s]			
68%	131/150	5.05G	0.7048	0.5726	0.9474	17	640:
		622/920	[02:40<01:15,	3.96it/s]			
68%	131/150	5.05G	0.7048	0.5726	0.9474	17	640:
		623/920	[02:40<01:14,	3.97it/s]			
68%	131/150	5.05G	0.705	0.5729	0.9475	13	640:
		623/920	[02:40<01:14,	3.97it/s]			
68%	131/150	5.05G	0.705	0.5729	0.9475	13	640:
		624/920	[02:40<01:14,	3.96it/s]			
68%	131/150	5.05G	0.7049	0.5728	0.9473	20	640:
		624/920	[02:40<01:14,	3.96it/s]			
68%	131/150	5.05G	0.7049	0.5728	0.9473	20	640:
		625/920	[02:40<01:16,	3.85it/s]			
68%	131/150	5.05G	0.7046	0.5724	0.9472	13	640:
		625/920	[02:41<01:16,	3.85it/s]			
68%	131/150	5.05G	0.7046	0.5724	0.9472	13	640:
		626/920	[02:41<01:15,	3.89it/s]			

68%	131/150	5.05G	0.7041	0.572	0.9472	12	640:
		626/920	[02:41<01:15,	3.89it/s]			
68%	131/150	5.05G	0.7041	0.572	0.9472	12	640:
		627/920	[02:41<01:14,	3.91it/s]			
68%	131/150	5.05G	0.7041	0.5723	0.9472	19	640:
		627/920	[02:41<01:14,	3.91it/s]			
68%	131/150	5.05G	0.7041	0.5723	0.9472	19	640:
		628/920	[02:41<01:14,	3.93it/s]			
68%	131/150	5.05G	0.704	0.5723	0.9471	16	640:
		628/920	[02:41<01:14,	3.93it/s]			
68%	131/150	5.05G	0.704	0.5723	0.9471	16	640:
		629/920	[02:41<01:14,	3.93it/s]			
68%	131/150	5.05G	0.7041	0.572	0.9471	17	640:
		629/920	[02:42<01:14,	3.93it/s]			
68%	131/150	5.05G	0.7041	0.572	0.9471	17	640:
		630/920	[02:42<01:13,	3.95it/s]			
68%	131/150	5.05G	0.7037	0.5717	0.9471	8	640:
		630/920	[02:42<01:13,	3.95it/s]			
69%	131/150	5.05G	0.7037	0.5717	0.9471	8	640:
		631/920	[02:42<01:12,	3.96it/s]			
69%	131/150	5.05G	0.7041	0.5717	0.9472	30	640:
		631/920	[02:42<01:12,	3.96it/s]			
69%	131/150	5.05G	0.7041	0.5717	0.9472	30	640:
		632/920	[02:42<01:12,	3.97it/s]			
69%	131/150	5.05G	0.7039	0.5717	0.9472	17	640:
		632/920	[02:43<01:12,	3.97it/s]			
69%	131/150	5.05G	0.7039	0.5717	0.9472	17	640:
		633/920	[02:43<01:14,	3.83it/s]			
69%	131/150	5.05G	0.7041	0.5719	0.9473	19	640:
		633/920	[02:43<01:14,	3.83it/s]			
69%	131/150	5.05G	0.7041	0.5719	0.9473	19	640:
		634/920	[02:43<01:13,	3.88it/s]			
69%	131/150	5.05G	0.704	0.5718	0.9474	15	640:
		634/920	[02:43<01:13,	3.88it/s]			
69%	131/150	5.05G	0.704	0.5718	0.9474	15	640:
		635/920	[02:43<01:13,	3.88it/s]			
69%	131/150	5.05G	0.7042	0.5719	0.9474	19	640:
		635/920	[02:43<01:13,	3.88it/s]			

69%	131/150	5.05G	0.7042	0.5719	0.9474	19	640:
		636/920	[02:43<01:12,	3.89it/s]			
69%	131/150	5.05G	0.7045	0.572	0.9474	21	640:
		636/920	[02:44<01:12,	3.89it/s]			
69%	131/150	5.05G	0.7045	0.572	0.9474	21	640:
		637/920	[02:44<01:12,	3.91it/s]			
69%	131/150	5.05G	0.7045	0.5721	0.9472	19	640:
		637/920	[02:44<01:12,	3.91it/s]			
69%	131/150	5.05G	0.7045	0.5721	0.9472	19	640:
		638/920	[02:44<01:11,	3.93it/s]			
69%	131/150	5.05G	0.7047	0.5722	0.9472	18	640:
		638/920	[02:44<01:11,	3.93it/s]			
69%	131/150	5.05G	0.7047	0.5722	0.9472	18	640:
		639/920	[02:44<01:11,	3.94it/s]			
69%	131/150	5.05G	0.7044	0.572	0.947	17	640:
		639/920	[02:44<01:11,	3.94it/s]			
70%	131/150	5.05G	0.7044	0.572	0.947	17	640:
		640/920	[02:44<01:10,	3.96it/s]			
70%	131/150	5.05G	0.7043	0.572	0.9469	20	640:
		640/920	[02:45<01:10,	3.96it/s]			
70%	131/150	5.05G	0.7043	0.572	0.9469	20	640:
		641/920	[02:45<01:13,	3.81it/s]			
70%	131/150	5.05G	0.7041	0.5718	0.9468	14	640:
		641/920	[02:45<01:13,	3.81it/s]			
70%	131/150	5.05G	0.7041	0.5718	0.9468	14	640:
		642/920	[02:45<01:11,	3.87it/s]			
70%	131/150	5.05G	0.704	0.5716	0.9469	12	640:
		642/920	[02:45<01:11,	3.87it/s]			
70%	131/150	5.05G	0.704	0.5716	0.9469	12	640:
		643/920	[02:45<01:11,	3.90it/s]			
70%	131/150	5.05G	0.7043	0.5716	0.947	17	640:
		643/920	[02:45<01:11,	3.90it/s]			
70%	131/150	5.05G	0.7043	0.5716	0.947	17	640:
		644/920	[02:45<01:10,	3.91it/s]			
70%	131/150	5.05G	0.7041	0.5715	0.9469	28	640:
		644/920	[02:46<01:10,	3.91it/s]			
70%	131/150	5.05G	0.7041	0.5715	0.9469	28	640:
		645/920	[02:46<01:09,	3.94it/s]			

70%	131/150	5.05G	0.7038	0.5717	0.9467	10	640:
		645/920	[02:46<01:09,	3.94it/s]			
70%	131/150	5.05G	0.7038	0.5717	0.9467	10	640:
		646/920	[02:46<01:09,	3.94it/s]			
70%	131/150	5.05G	0.7039	0.5716	0.9467	18	640:
		646/920	[02:46<01:09,	3.94it/s]			
70%	131/150	5.05G	0.7039	0.5716	0.9467	18	640:
		647/920	[02:46<01:09,	3.94it/s]			
70%	131/150	5.05G	0.7042	0.5717	0.9467	18	640:
		647/920	[02:46<01:09,	3.94it/s]			
70%	131/150	5.05G	0.7042	0.5717	0.9467	18	640:
		648/920	[02:46<01:09,	3.93it/s]			
70%	131/150	5.05G	0.7046	0.572	0.9466	42	640:
		648/920	[02:47<01:09,	3.93it/s]			
71%	131/150	5.05G	0.7046	0.572	0.9466	42	640:
		649/920	[02:47<01:11,	3.79it/s]			
71%	131/150	5.05G	0.7046	0.5718	0.9467	13	640:
		649/920	[02:47<01:11,	3.79it/s]			
71%	131/150	5.05G	0.7046	0.5718	0.9467	13	640:
		650/920	[02:47<01:09,	3.86it/s]			
71%	131/150	5.05G	0.7042	0.5715	0.9465	9	640:
		650/920	[02:47<01:09,	3.86it/s]			
71%	131/150	5.05G	0.7042	0.5715	0.9465	9	640:
		651/920	[02:47<01:08,	3.90it/s]			
71%	131/150	5.05G	0.7042	0.5716	0.9464	26	640:
		651/920	[02:47<01:08,	3.90it/s]			
71%	131/150	5.05G	0.7042	0.5716	0.9464	26	640:
		652/920	[02:47<01:08,	3.92it/s]			
71%	131/150	5.05G	0.7042	0.5714	0.9463	13	640:
		652/920	[02:48<01:08,	3.92it/s]			
71%	131/150	5.05G	0.7042	0.5714	0.9463	13	640:
		653/920	[02:48<01:07,	3.94it/s]			
71%	131/150	5.05G	0.7041	0.5712	0.9461	9	640:
		653/920	[02:48<01:07,	3.94it/s]			
71%	131/150	5.05G	0.7041	0.5712	0.9461	9	640:
		654/920	[02:48<01:07,	3.96it/s]			
71%	131/150	5.05G	0.7045	0.5716	0.946	33	640:
		654/920	[02:48<01:07,	3.96it/s]			

71%	131/150	5.05G	0.7045	0.5716	0.946	33	640:
		655/920	[02:48<01:06,	3.96it/s]			
71%	131/150	5.05G	0.7043	0.5714	0.9459	14	640:
		655/920	[02:48<01:06,	3.96it/s]			
71%	131/150	5.05G	0.7043	0.5714	0.9459	14	640:
		656/920	[02:48<01:06,	3.96it/s]			
71%	131/150	5.05G	0.7042	0.5715	0.9457	17	640:
		656/920	[02:49<01:06,	3.96it/s]			
71%	131/150	5.05G	0.7042	0.5715	0.9457	17	640:
		657/920	[02:49<01:08,	3.84it/s]			
71%	131/150	5.05G	0.7038	0.5713	0.9456	8	640:
		657/920	[02:49<01:08,	3.84it/s]			
72%	131/150	5.05G	0.7038	0.5713	0.9456	8	640:
		658/920	[02:49<01:07,	3.88it/s]			
72%	131/150	5.05G	0.7039	0.5716	0.9455	19	640:
		658/920	[02:49<01:07,	3.88it/s]			
72%	131/150	5.05G	0.7039	0.5716	0.9455	19	640:
		659/920	[02:49<01:07,	3.89it/s]			
72%	131/150	5.05G	0.7039	0.5715	0.9454	21	640:
		659/920	[02:49<01:07,	3.89it/s]			
72%	131/150	5.05G	0.7039	0.5715	0.9454	21	640:
		660/920	[02:49<01:06,	3.92it/s]			
72%	131/150	5.05G	0.704	0.5718	0.9454	36	640:
		660/920	[02:50<01:06,	3.92it/s]			
72%	131/150	5.05G	0.704	0.5718	0.9454	36	640:
		661/920	[02:50<01:06,	3.92it/s]			
72%	131/150	5.05G	0.7042	0.572	0.9453	25	640:
		661/920	[02:50<01:06,	3.92it/s]			
72%	131/150	5.05G	0.7042	0.572	0.9453	25	640:
		662/920	[02:50<01:05,	3.92it/s]			
72%	131/150	5.05G	0.7041	0.5717	0.9452	13	640:
		662/920	[02:50<01:05,	3.92it/s]			
72%	131/150	5.05G	0.7041	0.5717	0.9452	13	640:
		663/920	[02:50<01:05,	3.93it/s]			
72%	131/150	5.05G	0.7041	0.5716	0.9453	10	640:
		663/920	[02:50<01:05,	3.93it/s]			
72%	131/150	5.05G	0.7041	0.5716	0.9453	10	640:
		664/920	[02:50<01:05,	3.94it/s]			

131/150	5.05G	0.7042	0.5718	0.9453	19	640:
72%	664/920	[02:51<01:05,	3.94it/s]			
131/150	5.05G	0.7042	0.5718	0.9453	19	640:
72%	665/920	[02:51<01:06,	3.82it/s]			
131/150	5.05G	0.7041	0.5717	0.9454	15	640:
72%	665/920	[02:51<01:06,	3.82it/s]			
131/150	5.05G	0.7041	0.5717	0.9454	15	640:
72%	666/920	[02:51<01:05,	3.89it/s]			
131/150	5.05G	0.704	0.5718	0.9454	21	640:
72%	666/920	[02:51<01:05,	3.89it/s]			
131/150	5.05G	0.704	0.5718	0.9454	21	640:
72%	667/920	[02:51<01:04,	3.90it/s]			
131/150	5.05G	0.704	0.5717	0.9455	12	640:
72%	667/920	[02:51<01:04,	3.90it/s]			
131/150	5.05G	0.704	0.5717	0.9455	12	640:
73%	668/920	[02:51<01:04,	3.92it/s]			
131/150	5.05G	0.7044	0.5717	0.9454	11	640:
73%	668/920	[02:52<01:04,	3.92it/s]			
131/150	5.05G	0.7044	0.5717	0.9454	11	640:
73%	669/920	[02:52<01:03,	3.93it/s]			
131/150	5.05G	0.7045	0.5717	0.9454	19	640:
73%	669/920	[02:52<01:03,	3.93it/s]			
131/150	5.05G	0.7045	0.5717	0.9454	19	640:
73%	670/920	[02:52<01:03,	3.91it/s]			
131/150	5.05G	0.705	0.5718	0.9458	15	640:
73%	670/920	[02:52<01:03,	3.91it/s]			
131/150	5.05G	0.705	0.5718	0.9458	15	640:
73%	671/920	[02:52<01:04,	3.89it/s]			
131/150	5.05G	0.7051	0.5718	0.9459	19	640:
73%	671/920	[02:52<01:04,	3.89it/s]			
131/150	5.05G	0.7051	0.5718	0.9459	19	640:
73%	672/920	[02:52<01:03,	3.88it/s]			
131/150	5.05G	0.7052	0.5717	0.946	18	640:
73%	672/920	[02:53<01:03,	3.88it/s]			
131/150	5.05G	0.7052	0.5717	0.946	18	640:
73%	673/920	[02:53<01:05,	3.75it/s]			
131/150	5.05G	0.7055	0.5718	0.946	26	640:
73%	673/920	[02:53<01:05,	3.75it/s]			

73%	131/150	5.05G	0.7055	0.5718	0.946	26	640:
		674/920	[02:53<01:04,	3.80it/s]			
73%	131/150	5.05G	0.7056	0.5717	0.946	13	640:
		674/920	[02:53<01:04,	3.80it/s]			
73%	131/150	5.05G	0.7056	0.5717	0.946	13	640:
		675/920	[02:53<01:04,	3.82it/s]			
73%	131/150	5.05G	0.7054	0.5717	0.946	17	640:
		675/920	[02:54<01:04,	3.82it/s]			
73%	131/150	5.05G	0.7054	0.5717	0.946	17	640:
		676/920	[02:54<01:03,	3.83it/s]			
73%	131/150	5.05G	0.7055	0.5717	0.946	20	640:
		676/920	[02:54<01:03,	3.83it/s]			
74%	131/150	5.05G	0.7055	0.5717	0.946	20	640:
		677/920	[02:54<01:03,	3.83it/s]			
74%	131/150	5.05G	0.7054	0.5715	0.9459	19	640:
		677/920	[02:54<01:03,	3.83it/s]			
74%	131/150	5.05G	0.7054	0.5715	0.9459	19	640:
		678/920	[02:54<01:02,	3.84it/s]			
74%	131/150	5.05G	0.7052	0.5714	0.9457	17	640:
		678/920	[02:54<01:02,	3.84it/s]			
74%	131/150	5.05G	0.7052	0.5714	0.9457	17	640:
		679/920	[02:54<01:02,	3.87it/s]			
74%	131/150	5.05G	0.7055	0.5716	0.9457	23	640:
		679/920	[02:55<01:02,	3.87it/s]			
74%	131/150	5.05G	0.7055	0.5716	0.9457	23	640:
		680/920	[02:55<01:07,	3.56it/s]			
74%	131/150	5.05G	0.7056	0.5716	0.9458	15	640:
		680/920	[02:55<01:07,	3.56it/s]			
74%	131/150	5.05G	0.7056	0.5716	0.9458	15	640:
		681/920	[02:55<01:12,	3.28it/s]			
74%	131/150	5.05G	0.7054	0.5714	0.9459	12	640:
		681/920	[02:55<01:12,	3.28it/s]			
74%	131/150	5.05G	0.7054	0.5714	0.9459	12	640:
		682/920	[02:55<01:08,	3.45it/s]			
74%	131/150	5.05G	0.7052	0.5712	0.9458	13	640:
		682/920	[02:56<01:08,	3.45it/s]			
74%	131/150	5.05G	0.7052	0.5712	0.9458	13	640:
		683/920	[02:56<01:06,	3.56it/s]			

74%	131/150	5.05G	0.705	0.571	0.9457	17	640:
		683/920	[02:56<01:06,	3.56it/s]			
74%	131/150	5.05G	0.705	0.571	0.9457	17	640:
		684/920	[02:56<01:07,	3.50it/s]			
74%	131/150	5.05G	0.705	0.5711	0.9457	22	640:
		684/920	[02:56<01:07,	3.50it/s]			
74%	131/150	5.05G	0.705	0.5711	0.9457	22	640:
		685/920	[02:56<01:04,	3.62it/s]			
74%	131/150	5.05G	0.7051	0.5712	0.9456	19	640:
		685/920	[02:56<01:04,	3.62it/s]			
75%	131/150	5.05G	0.7051	0.5712	0.9456	19	640:
		686/920	[02:56<01:03,	3.69it/s]			
75%	131/150	5.05G	0.7051	0.5712	0.9457	23	640:
		686/920	[02:57<01:03,	3.69it/s]			
75%	131/150	5.05G	0.7051	0.5712	0.9457	23	640:
		687/920	[02:57<01:02,	3.75it/s]			
75%	131/150	5.05G	0.7054	0.5712	0.9457	24	640:
		687/920	[02:57<01:02,	3.75it/s]			
75%	131/150	5.05G	0.7054	0.5712	0.9457	24	640:
		688/920	[02:57<01:01,	3.78it/s]			
75%	131/150	5.05G	0.7054	0.5711	0.9457	22	640:
		688/920	[02:57<01:01,	3.78it/s]			
75%	131/150	5.05G	0.7054	0.5711	0.9457	22	640:
		689/920	[02:57<01:03,	3.61it/s]			
75%	131/150	5.05G	0.7053	0.5711	0.9456	25	640:
		689/920	[02:57<01:03,	3.61it/s]			
75%	131/150	5.05G	0.7053	0.5711	0.9456	25	640:
		690/920	[02:57<01:02,	3.70it/s]			
75%	131/150	5.05G	0.7053	0.5711	0.9457	16	640:
		690/920	[02:58<01:02,	3.70it/s]			
75%	131/150	5.05G	0.7053	0.5711	0.9457	16	640:
		691/920	[02:58<01:01,	3.74it/s]			
75%	131/150	5.05G	0.7053	0.571	0.9459	14	640:
		691/920	[02:58<01:01,	3.74it/s]			
75%	131/150	5.05G	0.7053	0.571	0.9459	14	640:
		692/920	[02:58<01:00,	3.78it/s]			
75%	131/150	5.05G	0.7053	0.5712	0.9458	14	640:
		692/920	[02:58<01:00,	3.78it/s]			

75%	131/150	5.05G	0.7053	0.5712	0.9458	14	640:
		693/920	[02:58<00:59,	3.82it/s]			
75%	131/150	5.05G	0.705	0.5709	0.9456	12	640:
		693/920	[02:58<00:59,	3.82it/s]			
75%	131/150	5.05G	0.705	0.5709	0.9456	12	640:
		694/920	[02:58<00:58,	3.84it/s]			
75%	131/150	5.05G	0.7049	0.5709	0.9455	16	640:
		694/920	[02:59<00:58,	3.84it/s]			
76%	131/150	5.05G	0.7049	0.5709	0.9455	16	640:
		695/920	[02:59<00:58,	3.86it/s]			
76%	131/150	5.05G	0.7051	0.5711	0.9455	15	640:
		695/920	[02:59<00:58,	3.86it/s]			
76%	131/150	5.05G	0.7051	0.5711	0.9455	15	640:
		696/920	[02:59<00:57,	3.87it/s]			
76%	131/150	5.05G	0.7052	0.5712	0.9455	15	640:
		696/920	[02:59<00:57,	3.87it/s]			
76%	131/150	5.05G	0.7052	0.5712	0.9455	15	640:
		697/920	[02:59<00:59,	3.78it/s]			
76%	131/150	5.05G	0.7051	0.5712	0.9454	15	640:
		697/920	[02:59<00:59,	3.78it/s]			
76%	131/150	5.05G	0.7051	0.5712	0.9454	15	640:
		698/920	[02:59<00:58,	3.83it/s]			
76%	131/150	5.05G	0.7049	0.571	0.9453	8	640:
		698/920	[03:00<00:58,	3.83it/s]			
76%	131/150	5.05G	0.7049	0.571	0.9453	8	640:
		699/920	[03:00<00:56,	3.88it/s]			
76%	131/150	5.05G	0.7048	0.5708	0.9452	12	640:
		699/920	[03:00<00:56,	3.88it/s]			
76%	131/150	5.05G	0.7048	0.5708	0.9452	12	640:
		700/920	[03:00<00:56,	3.88it/s]			
76%	131/150	5.05G	0.705	0.5711	0.9453	23	640:
		700/920	[03:00<00:56,	3.88it/s]			
76%	131/150	5.05G	0.705	0.5711	0.9453	23	640:
		701/920	[03:00<00:55,	3.91it/s]			
76%	131/150	5.05G	0.7051	0.5712	0.9451	16	640:
		701/920	[03:01<00:55,	3.91it/s]			
76%	131/150	5.05G	0.7051	0.5712	0.9451	16	640:
		702/920	[03:01<00:55,	3.91it/s]			

131/150	5.05G	0.705	0.571	0.945	12	640:
76%	702/920 [03:01<00:55,	3.91it/s]				
131/150	5.05G	0.705	0.571	0.945	12	640:
76%	703/920 [03:01<00:55,	3.91it/s]				
131/150	5.05G	0.705	0.5709	0.945	14	640:
76%	703/920 [03:01<00:55,	3.91it/s]				
131/150	5.05G	0.705	0.5709	0.945	14	640:
77%	704/920 [03:01<00:55,	3.90it/s]				
131/150	5.05G	0.7049	0.571	0.945	18	640:
77%	704/920 [03:01<00:55,	3.90it/s]				
131/150	5.05G	0.7049	0.571	0.945	18	640:
77%	705/920 [03:01<00:56,	3.79it/s]				
131/150	5.05G	0.7044	0.5708	0.9449	8	640:
77%	705/920 [03:02<00:56,	3.79it/s]				
131/150	5.05G	0.7044	0.5708	0.9449	8	640:
77%	706/920 [03:02<00:55,	3.83it/s]				
131/150	5.05G	0.7041	0.5705	0.9449	13	640:
77%	706/920 [03:02<00:55,	3.83it/s]				
131/150	5.05G	0.7041	0.5705	0.9449	13	640:
77%	707/920 [03:02<00:54,	3.88it/s]				
131/150	5.05G	0.7041	0.5706	0.9449	22	640:
77%	707/920 [03:02<00:54,	3.88it/s]				
131/150	5.05G	0.7041	0.5706	0.9449	22	640:
77%	708/920 [03:02<00:54,	3.87it/s]				
131/150	5.05G	0.7042	0.5706	0.9449	8	640:
77%	708/920 [03:02<00:54,	3.87it/s]				
131/150	5.05G	0.7042	0.5706	0.9449	8	640:
77%	709/920 [03:02<00:53,	3.91it/s]				
131/150	5.05G	0.704	0.5705	0.9448	14	640:
77%	709/920 [03:03<00:53,	3.91it/s]				
131/150	5.05G	0.704	0.5705	0.9448	14	640:
77%	710/920 [03:03<00:53,	3.93it/s]				
131/150	5.05G	0.7044	0.5708	0.945	12	640:
77%	710/920 [03:03<00:53,	3.93it/s]				
131/150	5.05G	0.7044	0.5708	0.945	12	640:
77%	711/920 [03:03<00:52,	3.95it/s]				
131/150	5.05G	0.7043	0.5708	0.945	18	640:
77%	711/920 [03:03<00:52,	3.95it/s]				

131/150	5.05G	0.7043	0.5708	0.945	18	640:
77%	712/920 [03:03<00:52,	3.93it/s]				
131/150	5.05G	0.7041	0.5705	0.9449	16	640:
77%	712/920 [03:03<00:52,	3.93it/s]				
131/150	5.05G	0.7041	0.5705	0.9449	16	640:
78%	713/920 [03:03<00:54,	3.79it/s]				
131/150	5.05G	0.7044	0.5706	0.9451	18	640:
78%	713/920 [03:04<00:54,	3.79it/s]				
131/150	5.05G	0.7044	0.5706	0.9451	18	640:
78%	714/920 [03:04<00:53,	3.85it/s]				
131/150	5.05G	0.7041	0.5704	0.9448	6	640:
78%	714/920 [03:04<00:53,	3.85it/s]				
131/150	5.05G	0.7041	0.5704	0.9448	6	640:
78%	715/920 [03:04<00:52,	3.88it/s]				
131/150	5.05G	0.7042	0.5706	0.9448	23	640:
78%	715/920 [03:04<00:52,	3.88it/s]				
131/150	5.05G	0.7042	0.5706	0.9448	23	640:
78%	716/920 [03:04<00:52,	3.88it/s]				
131/150	5.05G	0.704	0.5705	0.9448	16	640:
78%	716/920 [03:04<00:52,	3.88it/s]				
131/150	5.05G	0.704	0.5705	0.9448	16	640:
78%	717/920 [03:04<00:52,	3.87it/s]				
131/150	5.05G	0.704	0.5704	0.9451	21	640:
78%	717/920 [03:05<00:52,	3.87it/s]				
131/150	5.05G	0.704	0.5704	0.9451	21	640:
78%	718/920 [03:05<00:51,	3.91it/s]				
131/150	5.05G	0.7039	0.5703	0.945	15	640:
78%	718/920 [03:05<00:51,	3.91it/s]				
131/150	5.05G	0.7039	0.5703	0.945	15	640:
78%	719/920 [03:05<00:51,	3.89it/s]				
131/150	5.05G	0.7038	0.5704	0.945	15	640:
78%	719/920 [03:05<00:51,	3.89it/s]				
131/150	5.05G	0.7038	0.5704	0.945	15	640:
78%	720/920 [03:05<00:51,	3.88it/s]				
131/150	5.05G	0.7038	0.5701	0.9451	16	640:
78%	720/920 [03:05<00:51,	3.88it/s]				
131/150	5.05G	0.7038	0.5701	0.9451	16	640:
78%	721/920 [03:05<00:52,	3.79it/s]				

78%	131/150	5.05G	0.7038	0.57	0.9451	19	640:
		721/920	[03:06<00:52,	3.79it/s]			
78%	131/150	5.05G	0.7038	0.57	0.9451	19	640:
		722/920	[03:06<00:51,	3.83it/s]			
78%	131/150	5.05G	0.7036	0.5699	0.945	13	640:
		722/920	[03:06<00:51,	3.83it/s]			
79%	131/150	5.05G	0.7036	0.5699	0.945	13	640:
		723/920	[03:06<00:51,	3.82it/s]			
79%	131/150	5.05G	0.7033	0.5696	0.9449	12	640:
		723/920	[03:06<00:51,	3.82it/s]			
79%	131/150	5.05G	0.7033	0.5696	0.9449	12	640:
		724/920	[03:06<00:50,	3.84it/s]			
79%	131/150	5.05G	0.7033	0.5696	0.9448	32	640:
		724/920	[03:06<00:50,	3.84it/s]			
79%	131/150	5.05G	0.7033	0.5696	0.9448	32	640:
		725/920	[03:06<00:50,	3.85it/s]			
79%	131/150	5.05G	0.7031	0.5693	0.9447	12	640:
		725/920	[03:07<00:50,	3.85it/s]			
79%	131/150	5.05G	0.7031	0.5693	0.9447	12	640:
		726/920	[03:07<00:54,	3.53it/s]			
79%	131/150	5.05G	0.703	0.5691	0.9446	13	640:
		726/920	[03:07<00:54,	3.53it/s]			
79%	131/150	5.05G	0.703	0.5691	0.9446	13	640:
		727/920	[03:07<00:53,	3.63it/s]			
79%	131/150	5.05G	0.7029	0.5689	0.9444	14	640:
		727/920	[03:07<00:53,	3.63it/s]			
79%	131/150	5.05G	0.7029	0.5689	0.9444	14	640:
		728/920	[03:07<00:51,	3.73it/s]			
79%	131/150	5.05G	0.703	0.5688	0.9445	27	640:
		728/920	[03:08<00:51,	3.73it/s]			
79%	131/150	5.05G	0.703	0.5688	0.9445	27	640:
		729/920	[03:08<00:52,	3.65it/s]			
79%	131/150	5.05G	0.703	0.5691	0.9445	9	640:
		729/920	[03:08<00:52,	3.65it/s]			
79%	131/150	5.05G	0.703	0.5691	0.9445	9	640:
		730/920	[03:08<00:50,	3.74it/s]			
79%	131/150	5.05G	0.703	0.5691	0.9444	15	640:
		730/920	[03:08<00:50,	3.74it/s]			

79%	131/150	5.05G	0.703	0.5691	0.9444	15	640:
		731/920	[03:08<00:50,	3.75it/s]			
79%	131/150	5.05G	0.703	0.5689	0.9443	11	640:
		731/920	[03:08<00:50,	3.75it/s]			
80%	131/150	5.05G	0.703	0.5689	0.9443	11	640:
		732/920	[03:08<00:49,	3.78it/s]			
80%	131/150	5.05G	0.7032	0.5689	0.9443	27	640:
		732/920	[03:09<00:49,	3.78it/s]			
80%	131/150	5.05G	0.7032	0.5689	0.9443	27	640:
		733/920	[03:09<00:48,	3.82it/s]			
80%	131/150	5.05G	0.7036	0.5689	0.9446	17	640:
		733/920	[03:09<00:48,	3.82it/s]			
80%	131/150	5.05G	0.7036	0.5689	0.9446	17	640:
		734/920	[03:09<00:48,	3.85it/s]			
80%	131/150	5.05G	0.7038	0.5689	0.9447	15	640:
		734/920	[03:09<00:48,	3.85it/s]			
80%	131/150	5.05G	0.7038	0.5689	0.9447	15	640:
		735/920	[03:09<00:47,	3.90it/s]			
80%	131/150	5.05G	0.7037	0.5688	0.9448	13	640:
		735/920	[03:09<00:47,	3.90it/s]			
80%	131/150	5.05G	0.7037	0.5688	0.9448	13	640:
		736/920	[03:09<00:47,	3.91it/s]			
80%	131/150	5.05G	0.7037	0.5687	0.9446	15	640:
		736/920	[03:10<00:47,	3.91it/s]			
80%	131/150	5.05G	0.7037	0.5687	0.9446	15	640:
		737/920	[03:10<00:48,	3.80it/s]			
80%	131/150	5.05G	0.7036	0.5686	0.9444	16	640:
		737/920	[03:10<00:48,	3.80it/s]			
80%	131/150	5.05G	0.7036	0.5686	0.9444	16	640:
		738/920	[03:10<00:47,	3.86it/s]			
80%	131/150	5.05G	0.7035	0.5684	0.9443	13	640:
		738/920	[03:10<00:47,	3.86it/s]			
80%	131/150	5.05G	0.7035	0.5684	0.9443	13	640:
		739/920	[03:10<00:46,	3.88it/s]			
80%	131/150	5.05G	0.7034	0.5682	0.9442	14	640:
		739/920	[03:10<00:46,	3.88it/s]			
80%	131/150	5.05G	0.7034	0.5682	0.9442	14	640:
		740/920	[03:10<00:46,	3.90it/s]			

80%	131/150	5.05G	0.7031	0.5682	0.9441	11	640:
	740/920	[03:11<00:46,	3.90it/s]				
81%	131/150	5.05G	0.7031	0.5682	0.9441	11	640:
	741/920	[03:11<00:45,	3.93it/s]				
81%	131/150	5.05G	0.7028	0.568	0.944	9	640:
	741/920	[03:11<00:45,	3.93it/s]				
81%	131/150	5.05G	0.7028	0.568	0.944	9	640:
	742/920	[03:11<00:45,	3.95it/s]				
81%	131/150	5.05G	0.7031	0.5682	0.9442	19	640:
	742/920	[03:11<00:45,	3.95it/s]				
81%	131/150	5.05G	0.7031	0.5682	0.9442	19	640:
	743/920	[03:11<00:44,	3.96it/s]				
81%	131/150	5.05G	0.7027	0.568	0.9441	15	640:
	743/920	[03:11<00:44,	3.96it/s]				
81%	131/150	5.05G	0.7027	0.568	0.9441	15	640:
	744/920	[03:11<00:44,	3.98it/s]				
81%	131/150	5.05G	0.7025	0.568	0.944	17	640:
	744/920	[03:12<00:44,	3.98it/s]				
81%	131/150	5.05G	0.7025	0.568	0.944	17	640:
	745/920	[03:12<00:45,	3.84it/s]				
81%	131/150	5.05G	0.7024	0.5678	0.9438	16	640:
	745/920	[03:12<00:45,	3.84it/s]				
81%	131/150	5.05G	0.7024	0.5678	0.9438	16	640:
	746/920	[03:12<00:44,	3.89it/s]				
81%	131/150	5.05G	0.7026	0.5681	0.9439	28	640:
	746/920	[03:12<00:44,	3.89it/s]				
81%	131/150	5.05G	0.7026	0.5681	0.9439	28	640:
	747/920	[03:12<00:44,	3.92it/s]				
81%	131/150	5.05G	0.7028	0.5679	0.9439	15	640:
	747/920	[03:12<00:44,	3.92it/s]				
81%	131/150	5.05G	0.7028	0.5679	0.9439	15	640:
	748/920	[03:12<00:43,	3.93it/s]				
81%	131/150	5.05G	0.7027	0.5678	0.9438	18	640:
	748/920	[03:13<00:43,	3.93it/s]				
81%	131/150	5.05G	0.7027	0.5678	0.9438	18	640:
	749/920	[03:13<00:43,	3.95it/s]				
81%	131/150	5.05G	0.7027	0.5679	0.9439	10	640:
	749/920	[03:13<00:43,	3.95it/s]				

131/150	5.05G	0.7027	0.5679	0.9439	10	640:
82%	750/920 [03:13<00:43,	3.94it/s]				
131/150	5.05G	0.7027	0.5679	0.9438	23	640:
82%	750/920 [03:13<00:43,	3.94it/s]				
131/150	5.05G	0.7027	0.5679	0.9438	23	640:
82%	751/920 [03:13<00:42,	3.94it/s]				
131/150	5.05G	0.7026	0.5677	0.9437	30	640:
82%	751/920 [03:13<00:42,	3.94it/s]				
131/150	5.05G	0.7026	0.5677	0.9437	30	640:
82%	752/920 [03:13<00:42,	3.96it/s]				
131/150	5.05G	0.7028	0.568	0.9438	34	640:
82%	752/920 [03:14<00:42,	3.96it/s]				
131/150	5.05G	0.7028	0.568	0.9438	34	640:
82%	753/920 [03:14<00:43,	3.82it/s]				
131/150	5.05G	0.7027	0.5678	0.9437	12	640:
82%	753/920 [03:14<00:43,	3.82it/s]				
131/150	5.05G	0.7027	0.5678	0.9437	12	640:
82%	754/920 [03:14<00:43,	3.86it/s]				
131/150	5.05G	0.7032	0.5679	0.9437	29	640:
82%	754/920 [03:14<00:43,	3.86it/s]				
131/150	5.05G	0.7032	0.5679	0.9437	29	640:
82%	755/920 [03:14<00:42,	3.89it/s]				
131/150	5.05G	0.7031	0.5678	0.9437	19	640:
82%	755/920 [03:15<00:42,	3.89it/s]				
131/150	5.05G	0.7031	0.5678	0.9437	19	640:
82%	756/920 [03:15<00:41,	3.93it/s]				
131/150	5.05G	0.703	0.5677	0.9436	12	640:
82%	756/920 [03:15<00:41,	3.93it/s]				
131/150	5.05G	0.703	0.5677	0.9436	12	640:
82%	757/920 [03:15<00:41,	3.92it/s]				
131/150	5.05G	0.703	0.5678	0.9436	19	640:
82%	757/920 [03:15<00:41,	3.92it/s]				
131/150	5.05G	0.703	0.5678	0.9436	19	640:
82%	758/920 [03:15<00:41,	3.92it/s]				
131/150	5.05G	0.7033	0.5677	0.9438	14	640:
82%	758/920 [03:15<00:41,	3.92it/s]				
131/150	5.05G	0.7033	0.5677	0.9438	14	640:
82%	759/920 [03:15<00:40,	3.93it/s]				

82%	131/150	5.05G	0.7032	0.5675	0.9437	20	640:
		759/920	[03:16<00:40,	3.93it/s]			
83%	131/150	5.05G	0.7032	0.5675	0.9437	20	640:
		760/920	[03:16<00:40,	3.95it/s]			
83%	131/150	5.05G	0.7033	0.5679	0.9437	30	640:
		760/920	[03:16<00:40,	3.95it/s]			
83%	131/150	5.05G	0.7033	0.5679	0.9437	30	640:
		761/920	[03:16<00:41,	3.82it/s]			
83%	131/150	5.05G	0.7033	0.5677	0.9437	13	640:
		761/920	[03:16<00:41,	3.82it/s]			
83%	131/150	5.05G	0.7033	0.5677	0.9437	13	640:
		762/920	[03:16<00:40,	3.88it/s]			
83%	131/150	5.05G	0.7034	0.5679	0.9438	17	640:
		762/920	[03:16<00:40,	3.88it/s]			
83%	131/150	5.05G	0.7034	0.5679	0.9438	17	640:
		763/920	[03:16<00:40,	3.92it/s]			
83%	131/150	5.05G	0.7037	0.5681	0.944	23	640:
		763/920	[03:17<00:40,	3.92it/s]			
83%	131/150	5.05G	0.7037	0.5681	0.944	23	640:
		764/920	[03:17<00:39,	3.94it/s]			
83%	131/150	5.05G	0.704	0.5682	0.944	25	640:
		764/920	[03:17<00:39,	3.94it/s]			
83%	131/150	5.05G	0.704	0.5682	0.944	25	640:
		765/920	[03:17<00:39,	3.93it/s]			
83%	131/150	5.05G	0.7039	0.568	0.944	10	640:
		765/920	[03:17<00:39,	3.93it/s]			
83%	131/150	5.05G	0.7039	0.568	0.944	10	640:
		766/920	[03:17<00:39,	3.93it/s]			
83%	131/150	5.05G	0.7041	0.5684	0.9443	19	640:
		766/920	[03:17<00:39,	3.93it/s]			
83%	131/150	5.05G	0.7041	0.5684	0.9443	19	640:
		767/920	[03:17<00:38,	3.94it/s]			
83%	131/150	5.05G	0.704	0.5684	0.9443	19	640:
		767/920	[03:18<00:38,	3.94it/s]			
83%	131/150	5.05G	0.704	0.5684	0.9443	19	640:
		768/920	[03:18<00:38,	3.95it/s]			
83%	131/150	5.05G	0.7043	0.5685	0.9443	16	640:
		768/920	[03:18<00:38,	3.95it/s]			

84%	131/150	5.05G	0.7043	0.5685	0.9443	16	640:
	769/920	[03:18<00:39,	3.81it/s]				
84%	131/150	5.05G	0.7043	0.5684	0.9443	16	640:
	769/920	[03:18<00:39,	3.81it/s]				
84%	131/150	5.05G	0.7043	0.5684	0.9443	16	640:
	770/920	[03:18<00:38,	3.88it/s]				
84%	131/150	5.05G	0.7041	0.5682	0.9442	15	640:
	770/920	[03:18<00:38,	3.88it/s]				
84%	131/150	5.05G	0.7041	0.5682	0.9442	15	640:
	771/920	[03:18<00:38,	3.92it/s]				
84%	131/150	5.05G	0.7041	0.5682	0.9441	16	640:
	771/920	[03:19<00:38,	3.92it/s]				
84%	131/150	5.05G	0.7041	0.5682	0.9441	16	640:
	772/920	[03:19<00:37,	3.95it/s]				
84%	131/150	5.05G	0.7043	0.5682	0.9441	22	640:
	772/920	[03:19<00:37,	3.95it/s]				
84%	131/150	5.05G	0.7043	0.5682	0.9441	22	640:
	773/920	[03:19<00:37,	3.95it/s]				
84%	131/150	5.05G	0.7043	0.5681	0.944	14	640:
	773/920	[03:19<00:37,	3.95it/s]				
84%	131/150	5.05G	0.7043	0.5681	0.944	14	640:
	774/920	[03:19<00:36,	3.96it/s]				
84%	131/150	5.05G	0.7041	0.568	0.9438	8	640:
	774/920	[03:19<00:36,	3.96it/s]				
84%	131/150	5.05G	0.7041	0.568	0.9438	8	640:
	775/920	[03:19<00:36,	3.97it/s]				
84%	131/150	5.05G	0.7036	0.5679	0.9437	8	640:
	775/920	[03:20<00:36,	3.97it/s]				
84%	131/150	5.05G	0.7036	0.5679	0.9437	8	640:
	776/920	[03:20<00:36,	3.98it/s]				
84%	131/150	5.05G	0.7035	0.5679	0.9436	19	640:
	776/920	[03:20<00:36,	3.98it/s]				
84%	131/150	5.05G	0.7035	0.5679	0.9436	19	640:
	777/920	[03:20<00:37,	3.83it/s]				
84%	131/150	5.05G	0.7037	0.5679	0.9437	19	640:
	777/920	[03:20<00:37,	3.83it/s]				
85%	131/150	5.05G	0.7037	0.5679	0.9437	19	640:
	778/920	[03:20<00:36,	3.90it/s]				

85%	131/150	5.05G	0.7037	0.5678	0.9438	20	640:
		778/920	[03:20<00:36,	3.90it/s]			
85%	131/150	5.05G	0.7037	0.5678	0.9438	20	640:
		779/920	[03:20<00:35,	3.92it/s]			
85%	131/150	5.05G	0.7036	0.5677	0.9437	14	640:
		779/920	[03:21<00:35,	3.92it/s]			
85%	131/150	5.05G	0.7036	0.5677	0.9437	14	640:
		780/920	[03:21<00:35,	3.92it/s]			
85%	131/150	5.05G	0.7037	0.5677	0.9436	11	640:
		780/920	[03:21<00:35,	3.92it/s]			
85%	131/150	5.05G	0.7037	0.5677	0.9436	11	640:
		781/920	[03:21<00:35,	3.94it/s]			
85%	131/150	5.05G	0.7037	0.5677	0.9435	19	640:
		781/920	[03:21<00:35,	3.94it/s]			
85%	131/150	5.05G	0.7037	0.5677	0.9435	19	640:
		782/920	[03:21<00:34,	3.95it/s]			
85%	131/150	5.05G	0.7037	0.5675	0.9434	19	640:
		782/920	[03:21<00:34,	3.95it/s]			
85%	131/150	5.05G	0.7037	0.5675	0.9434	19	640:
		783/920	[03:21<00:34,	3.96it/s]			
85%	131/150	5.05G	0.7035	0.5674	0.9433	14	640:
		783/920	[03:22<00:34,	3.96it/s]			
85%	131/150	5.05G	0.7035	0.5674	0.9433	14	640:
		784/920	[03:22<00:34,	3.96it/s]			
85%	131/150	5.05G	0.7032	0.5672	0.9432	12	640:
		784/920	[03:22<00:34,	3.96it/s]			
85%	131/150	5.05G	0.7032	0.5672	0.9432	12	640:
		785/920	[03:22<00:35,	3.83it/s]			
85%	131/150	5.05G	0.7033	0.5672	0.9432	17	640:
		785/920	[03:22<00:35,	3.83it/s]			
85%	131/150	5.05G	0.7033	0.5672	0.9432	17	640:
		786/920	[03:22<00:34,	3.88it/s]			
85%	131/150	5.05G	0.7034	0.5672	0.9433	29	640:
		786/920	[03:22<00:34,	3.88it/s]			
86%	131/150	5.05G	0.7034	0.5672	0.9433	29	640:
		787/920	[03:22<00:34,	3.89it/s]			
86%	131/150	5.05G	0.7034	0.567	0.9433	17	640:
		787/920	[03:23<00:34,	3.89it/s]			

86%	131/150	5.05G	0.7034	0.567	0.9433	17	640:
		788/920	[03:23<00:33,	3.92it/s]			
86%	131/150	5.05G	0.703	0.5668	0.9433	14	640:
		788/920	[03:23<00:33,	3.92it/s]			
86%	131/150	5.05G	0.703	0.5668	0.9433	14	640:
		789/920	[03:23<00:33,	3.94it/s]			
86%	131/150	5.05G	0.7028	0.5666	0.9433	17	640:
		789/920	[03:23<00:33,	3.94it/s]			
86%	131/150	5.05G	0.7028	0.5666	0.9433	17	640:
		790/920	[03:23<00:32,	3.96it/s]			
86%	131/150	5.05G	0.7031	0.5667	0.9433	16	640:
		790/920	[03:23<00:32,	3.96it/s]			
86%	131/150	5.05G	0.7031	0.5667	0.9433	16	640:
		791/920	[03:23<00:32,	3.95it/s]			
86%	131/150	5.05G	0.7027	0.5664	0.9431	12	640:
		791/920	[03:24<00:32,	3.95it/s]			
86%	131/150	5.05G	0.7027	0.5664	0.9431	12	640:
		792/920	[03:24<00:32,	3.97it/s]			
86%	131/150	5.05G	0.7025	0.5661	0.9431	15	640:
		792/920	[03:24<00:32,	3.97it/s]			
86%	131/150	5.05G	0.7025	0.5661	0.9431	15	640:
		793/920	[03:24<00:33,	3.85it/s]			
86%	131/150	5.05G	0.7026	0.5663	0.9432	20	640:
		793/920	[03:24<00:33,	3.85it/s]			
86%	131/150	5.05G	0.7026	0.5663	0.9432	20	640:
		794/920	[03:24<00:32,	3.89it/s]			
86%	131/150	5.05G	0.7025	0.5662	0.9432	11	640:
		794/920	[03:24<00:32,	3.89it/s]			
86%	131/150	5.05G	0.7025	0.5662	0.9432	11	640:
		795/920	[03:24<00:31,	3.91it/s]			
86%	131/150	5.05G	0.7026	0.5663	0.9432	19	640:
		795/920	[03:25<00:31,	3.91it/s]			
87%	131/150	5.05G	0.7026	0.5663	0.9432	19	640:
		796/920	[03:25<00:31,	3.93it/s]			
87%	131/150	5.05G	0.7026	0.5663	0.9432	15	640:
		796/920	[03:25<00:31,	3.93it/s]			
87%	131/150	5.05G	0.7026	0.5663	0.9432	15	640:
		797/920	[03:25<00:31,	3.94it/s]			

87%	131/150	5.05G	0.7025	0.5662	0.9433	18	640:
		797/920	[03:25<00:31,	3.94it/s]			
87%	131/150	5.05G	0.7025	0.5662	0.9433	18	640:
		798/920	[03:25<00:30,	3.94it/s]			
87%	131/150	5.05G	0.7027	0.5662	0.9431	10	640:
		798/920	[03:25<00:30,	3.94it/s]			
87%	131/150	5.05G	0.7027	0.5662	0.9431	10	640:
		799/920	[03:25<00:30,	3.94it/s]			
87%	131/150	5.05G	0.7024	0.566	0.943	14	640:
		799/920	[03:26<00:30,	3.94it/s]			
87%	131/150	5.05G	0.7024	0.566	0.943	14	640:
		800/920	[03:26<00:30,	3.94it/s]			
87%	131/150	5.05G	0.7025	0.5661	0.9429	19	640:
		800/920	[03:26<00:30,	3.94it/s]			
87%	131/150	5.05G	0.7025	0.5661	0.9429	19	640:
		801/920	[03:26<00:31,	3.80it/s]			
87%	131/150	5.05G	0.7021	0.5657	0.9428	12	640:
		801/920	[03:26<00:31,	3.80it/s]			
87%	131/150	5.05G	0.7021	0.5657	0.9428	12	640:
		802/920	[03:26<00:30,	3.86it/s]			
87%	131/150	5.05G	0.7022	0.5657	0.9429	14	640:
		802/920	[03:27<00:30,	3.86it/s]			
87%	131/150	5.05G	0.7022	0.5657	0.9429	14	640:
		803/920	[03:27<00:29,	3.90it/s]			
87%	131/150	5.05G	0.702	0.5657	0.9429	10	640:
		803/920	[03:27<00:29,	3.90it/s]			
87%	131/150	5.05G	0.702	0.5657	0.9429	10	640:
		804/920	[03:27<00:29,	3.94it/s]			
87%	131/150	5.05G	0.7017	0.5655	0.9428	13	640:
		804/920	[03:27<00:29,	3.94it/s]			
88%	131/150	5.05G	0.7017	0.5655	0.9428	13	640:
		805/920	[03:27<00:29,	3.95it/s]			
88%	131/150	5.05G	0.7018	0.5656	0.9428	14	640:
		805/920	[03:27<00:29,	3.95it/s]			
88%	131/150	5.05G	0.7018	0.5656	0.9428	14	640:
		806/920	[03:27<00:28,	3.95it/s]			
88%	131/150	5.05G	0.7018	0.5657	0.9428	16	640:
		806/920	[03:28<00:28,	3.95it/s]			

88%	131/150	5.05G	0.7018	0.5657	0.9428	16	640:
	807/920	[03:28<00:28,	3.96it/s]				
88%	131/150	5.05G	0.7018	0.5657	0.943	12	640:
	807/920	[03:28<00:28,	3.96it/s]				
88%	131/150	5.05G	0.7018	0.5657	0.943	12	640:
	808/920	[03:28<00:29,	3.77it/s]				
88%	131/150	5.05G	0.702	0.5659	0.943	16	640:
	808/920	[03:28<00:29,	3.77it/s]				
88%	131/150	5.05G	0.702	0.5659	0.943	16	640:
	809/920	[03:28<00:33,	3.30it/s]				
88%	131/150	5.05G	0.7018	0.5658	0.943	12	640:
	809/920	[03:28<00:33,	3.30it/s]				
88%	131/150	5.05G	0.7018	0.5658	0.943	12	640:
	810/920	[03:28<00:31,	3.48it/s]				
88%	131/150	5.05G	0.7016	0.5656	0.9428	12	640:
	810/920	[03:29<00:31,	3.48it/s]				
88%	131/150	5.05G	0.7016	0.5656	0.9428	12	640:
	811/920	[03:29<00:30,	3.63it/s]				
88%	131/150	5.05G	0.7016	0.5656	0.9426	16	640:
	811/920	[03:29<00:30,	3.63it/s]				
88%	131/150	5.05G	0.7016	0.5656	0.9426	16	640:
	812/920	[03:29<00:29,	3.71it/s]				
88%	131/150	5.05G	0.7015	0.5654	0.9427	13	640:
	812/920	[03:29<00:29,	3.71it/s]				
88%	131/150	5.05G	0.7015	0.5654	0.9427	13	640:
	813/920	[03:29<00:28,	3.80it/s]				
88%	131/150	5.05G	0.7013	0.5651	0.9426	10	640:
	813/920	[03:29<00:28,	3.80it/s]				
88%	131/150	5.05G	0.7013	0.5651	0.9426	10	640:
	814/920	[03:29<00:27,	3.85it/s]				
88%	131/150	5.05G	0.7014	0.5651	0.9427	12	640:
	814/920	[03:30<00:27,	3.85it/s]				
89%	131/150	5.05G	0.7014	0.5651	0.9427	12	640:
	815/920	[03:30<00:26,	3.89it/s]				
89%	131/150	5.05G	0.7015	0.5652	0.9427	21	640:
	815/920	[03:30<00:26,	3.89it/s]				
89%	131/150	5.05G	0.7015	0.5652	0.9427	21	640:
	816/920	[03:30<00:26,	3.92it/s]				

89%	131/150	5.05G	0.7019	0.5655	0.943	32	640:
	816/920	[03:30<00:26,	3.92it/s]				
89%	131/150	5.05G	0.7019	0.5655	0.943	32	640:
	817/920	[03:30<00:27,	3.79it/s]				
89%	131/150	5.05G	0.7017	0.5654	0.9429	10	640:
	817/920	[03:30<00:27,	3.79it/s]				
89%	131/150	5.05G	0.7017	0.5654	0.9429	10	640:
	818/920	[03:30<00:26,	3.85it/s]				
89%	131/150	5.05G	0.702	0.5654	0.943	20	640:
	818/920	[03:31<00:26,	3.85it/s]				
89%	131/150	5.05G	0.702	0.5654	0.943	20	640:
	819/920	[03:31<00:25,	3.90it/s]				
89%	131/150	5.05G	0.7017	0.5653	0.9429	9	640:
	819/920	[03:31<00:25,	3.90it/s]				
89%	131/150	5.05G	0.7017	0.5653	0.9429	9	640:
	820/920	[03:31<00:25,	3.92it/s]				
89%	131/150	5.05G	0.702	0.5657	0.943	12	640:
	820/920	[03:31<00:25,	3.92it/s]				
89%	131/150	5.05G	0.702	0.5657	0.943	12	640:
	821/920	[03:31<00:25,	3.93it/s]				
89%	131/150	5.05G	0.702	0.5657	0.943	13	640:
	821/920	[03:32<00:25,	3.93it/s]				
89%	131/150	5.05G	0.702	0.5657	0.943	13	640:
	822/920	[03:32<00:24,	3.93it/s]				
89%	131/150	5.05G	0.702	0.5659	0.9431	15	640:
	822/920	[03:32<00:24,	3.93it/s]				
89%	131/150	5.05G	0.702	0.5659	0.9431	15	640:
	823/920	[03:32<00:24,	3.93it/s]				
89%	131/150	5.05G	0.7017	0.5657	0.9431	12	640:
	823/920	[03:32<00:24,	3.93it/s]				
90%	131/150	5.05G	0.7017	0.5657	0.9431	12	640:
	824/920	[03:32<00:24,	3.95it/s]				
90%	131/150	5.05G	0.7016	0.5656	0.943	18	640:
	824/920	[03:32<00:24,	3.95it/s]				
90%	131/150	5.05G	0.7016	0.5656	0.943	18	640:
	825/920	[03:32<00:24,	3.81it/s]				
90%	131/150	5.05G	0.7019	0.5657	0.9431	18	640:
	825/920	[03:33<00:24,	3.81it/s]				

90%	131/150	5.05G	0.7019	0.5657	0.9431	18	640:
	826/920	[03:33<00:24,	3.87it/s]				
90%	131/150	5.05G	0.7019	0.5656	0.9431	10	640:
	826/920	[03:33<00:24,	3.87it/s]				
90%	131/150	5.05G	0.7019	0.5656	0.9431	10	640:
	827/920	[03:33<00:23,	3.91it/s]				
90%	131/150	5.05G	0.702	0.5656	0.9432	21	640:
	827/920	[03:33<00:23,	3.91it/s]				
90%	131/150	5.05G	0.702	0.5656	0.9432	21	640:
	828/920	[03:33<00:23,	3.93it/s]				
90%	131/150	5.05G	0.7021	0.5657	0.9433	18	640:
	828/920	[03:33<00:23,	3.93it/s]				
90%	131/150	5.05G	0.7021	0.5657	0.9433	18	640:
	829/920	[03:33<00:23,	3.95it/s]				
90%	131/150	5.05G	0.7022	0.566	0.9432	15	640:
	829/920	[03:34<00:23,	3.95it/s]				
90%	131/150	5.05G	0.7022	0.566	0.9432	15	640:
	830/920	[03:34<00:22,	3.94it/s]				
90%	131/150	5.05G	0.702	0.5659	0.9432	11	640:
	830/920	[03:34<00:22,	3.94it/s]				
90%	131/150	5.05G	0.702	0.5659	0.9432	11	640:
	831/920	[03:34<00:22,	3.96it/s]				
90%	131/150	5.05G	0.7023	0.5661	0.9434	21	640:
	831/920	[03:34<00:22,	3.96it/s]				
90%	131/150	5.05G	0.7023	0.5661	0.9434	21	640:
	832/920	[03:34<00:22,	3.96it/s]				
90%	131/150	5.05G	0.7022	0.5661	0.9435	13	640:
	832/920	[03:34<00:22,	3.96it/s]				
91%	131/150	5.05G	0.7022	0.5661	0.9435	13	640:
	833/920	[03:34<00:22,	3.83it/s]				
91%	131/150	5.05G	0.702	0.566	0.9434	12	640:
	833/920	[03:35<00:22,	3.83it/s]				
91%	131/150	5.05G	0.702	0.566	0.9434	12	640:
	834/920	[03:35<00:22,	3.87it/s]				
91%	131/150	5.05G	0.702	0.5661	0.9435	12	640:
	834/920	[03:35<00:22,	3.87it/s]				
91%	131/150	5.05G	0.702	0.5661	0.9435	12	640:
	835/920	[03:35<00:21,	3.89it/s]				

91%	131/150	5.05G	0.7023	0.5663	0.9436	18	640:
	835/920	[03:35<00:21,	3.89it/s]				
91%	131/150	5.05G	0.7023	0.5663	0.9436	18	640:
	836/920	[03:35<00:21,	3.92it/s]				
91%	131/150	5.05G	0.7022	0.5661	0.9436	10	640:
	836/920	[03:35<00:21,	3.92it/s]				
91%	131/150	5.05G	0.7022	0.5661	0.9436	10	640:
	837/920	[03:35<00:21,	3.93it/s]				
91%	131/150	5.05G	0.702	0.566	0.9435	14	640:
	837/920	[03:36<00:21,	3.93it/s]				
91%	131/150	5.05G	0.702	0.566	0.9435	14	640:
	838/920	[03:36<00:20,	3.95it/s]				
91%	131/150	5.05G	0.7021	0.5659	0.9434	23	640:
	838/920	[03:36<00:20,	3.95it/s]				
91%	131/150	5.05G	0.7021	0.5659	0.9434	23	640:
	839/920	[03:36<00:20,	3.94it/s]				
91%	131/150	5.05G	0.7023	0.5661	0.9436	16	640:
	839/920	[03:36<00:20,	3.94it/s]				
91%	131/150	5.05G	0.7023	0.5661	0.9436	16	640:
	840/920	[03:36<00:20,	3.94it/s]				
91%	131/150	5.05G	0.7031	0.5667	0.9441	53	640:
	840/920	[03:36<00:20,	3.94it/s]				
91%	131/150	5.05G	0.7031	0.5667	0.9441	53	640:
	841/920	[03:36<00:20,	3.77it/s]				
91%	131/150	5.05G	0.7031	0.5666	0.944	12	640:
	841/920	[03:37<00:20,	3.77it/s]				
92%	131/150	5.05G	0.7031	0.5666	0.944	12	640:
	842/920	[03:37<00:20,	3.85it/s]				
92%	131/150	5.05G	0.7031	0.5666	0.9441	18	640:
	842/920	[03:37<00:20,	3.85it/s]				
92%	131/150	5.05G	0.7031	0.5666	0.9441	18	640:
	843/920	[03:37<00:19,	3.89it/s]				
92%	131/150	5.05G	0.703	0.5667	0.944	17	640:
	843/920	[03:37<00:19,	3.89it/s]				
92%	131/150	5.05G	0.703	0.5667	0.944	17	640:
	844/920	[03:37<00:19,	3.92it/s]				
92%	131/150	5.05G	0.7031	0.5667	0.9441	11	640:
	844/920	[03:37<00:19,	3.92it/s]				

131/150	5.05G	0.7031	0.5667	0.9441	11	640:
92%	845/920	[03:37<00:19,	3.94it/s]			
131/150	5.05G	0.7031	0.5667	0.9441	16	640:
92%	845/920	[03:38<00:19,	3.94it/s]			
131/150	5.05G	0.7031	0.5667	0.9441	16	640:
92%	846/920	[03:38<00:18,	3.96it/s]			
131/150	5.05G	0.7032	0.5665	0.944	19	640:
92%	846/920	[03:38<00:18,	3.96it/s]			
131/150	5.05G	0.7032	0.5665	0.944	19	640:
92%	847/920	[03:38<00:18,	3.94it/s]			
131/150	5.05G	0.7031	0.5664	0.944	11	640:
92%	847/920	[03:38<00:18,	3.94it/s]			
131/150	5.05G	0.7031	0.5664	0.944	11	640:
92%	848/920	[03:38<00:18,	3.94it/s]			
131/150	5.05G	0.7031	0.5665	0.9441	20	640:
92%	848/920	[03:38<00:18,	3.94it/s]			
131/150	5.05G	0.7031	0.5665	0.9441	20	640:
92%	849/920	[03:38<00:18,	3.80it/s]			
131/150	5.05G	0.7031	0.5665	0.9441	24	640:
92%	849/920	[03:39<00:18,	3.80it/s]			
131/150	5.05G	0.7031	0.5665	0.9441	24	640:
92%	850/920	[03:39<00:18,	3.87it/s]			
131/150	5.05G	0.7032	0.5668	0.9443	18	640:
92%	850/920	[03:39<00:18,	3.87it/s]			
131/150	5.05G	0.7032	0.5668	0.9443	18	640:
92%	851/920	[03:39<00:17,	3.91it/s]			
131/150	5.05G	0.7031	0.5668	0.9443	17	640:
92%	851/920	[03:39<00:17,	3.91it/s]			
131/150	5.05G	0.7031	0.5668	0.9443	17	640:
93%	852/920	[03:39<00:17,	3.94it/s]			
131/150	5.05G	0.7028	0.5667	0.9441	13	640:
93%	852/920	[03:39<00:17,	3.94it/s]			
131/150	5.05G	0.7028	0.5667	0.9441	13	640:
93%	853/920	[03:39<00:16,	3.94it/s]			
131/150	5.05G	0.7028	0.5667	0.9442	22	640:
93%	853/920	[03:40<00:16,	3.94it/s]			
131/150	5.05G	0.7028	0.5667	0.9442	22	640:
93%	854/920	[03:40<00:16,	3.94it/s]			

131/150	5.05G	0.7029	0.5668	0.9442	20	640:
93%	854/920 [03:40<00:16, 3.94it/s]					
131/150	5.05G	0.7029	0.5668	0.9442	20	640:
93%	855/920 [03:40<00:16, 3.93it/s]					
131/150	5.05G	0.7027	0.5665	0.9442	9	640:
93%	855/920 [03:40<00:16, 3.93it/s]					
131/150	5.05G	0.7027	0.5665	0.9442	9	640:
93%	856/920 [03:40<00:16, 3.95it/s]					
131/150	5.05G	0.7032	0.5669	0.9444	26	640:
93%	856/920 [03:40<00:16, 3.95it/s]					
131/150	5.05G	0.7032	0.5669	0.9444	26	640:
93%	857/920 [03:40<00:16, 3.83it/s]					
131/150	5.05G	0.7035	0.5671	0.9444	22	640:
93%	857/920 [03:41<00:16, 3.83it/s]					
131/150	5.05G	0.7035	0.5671	0.9444	22	640:
93%	858/920 [03:41<00:15, 3.89it/s]					
131/150	5.05G	0.7035	0.5672	0.9444	12	640:
93%	858/920 [03:41<00:15, 3.89it/s]					
131/150	5.05G	0.7035	0.5672	0.9444	12	640:
93%	859/920 [03:41<00:15, 3.91it/s]					
131/150	5.05G	0.7033	0.5671	0.9444	13	640:
93%	859/920 [03:41<00:15, 3.91it/s]					
131/150	5.05G	0.7033	0.5671	0.9444	13	640:
93%	860/920 [03:41<00:15, 3.93it/s]					
131/150	5.05G	0.7036	0.5671	0.9447	15	640:
93%	860/920 [03:41<00:15, 3.93it/s]					
131/150	5.05G	0.7036	0.5671	0.9447	15	640:
94%	861/920 [03:41<00:15, 3.92it/s]					
131/150	5.05G	0.7039	0.5673	0.9448	21	640:
94%	861/920 [03:42<00:15, 3.92it/s]					
131/150	5.05G	0.7039	0.5673	0.9448	21	640:
94%	862/920 [03:42<00:14, 3.92it/s]					
131/150	5.05G	0.704	0.5675	0.9448	26	640:
94%	862/920 [03:42<00:14, 3.92it/s]					
131/150	5.05G	0.704	0.5675	0.9448	26	640:
94%	863/920 [03:42<00:14, 3.94it/s]					
131/150	5.05G	0.7042	0.5679	0.9449	15	640:
94%	863/920 [03:42<00:14, 3.94it/s]					

94%	131/150	5.05G	0.7042	0.5679	0.9449	15	640:
	864/920	[03:42<00:14, 3.94it/s]					
94%	131/150	5.05G	0.7043	0.568	0.9448	8	640:
	864/920	[03:43<00:14, 3.94it/s]					
94%	131/150	5.05G	0.7043	0.568	0.9448	8	640:
	865/920	[03:43<00:14, 3.82it/s]					
94%	131/150	5.05G	0.7044	0.5681	0.9447	25	640:
	865/920	[03:43<00:14, 3.82it/s]					
94%	131/150	5.05G	0.7044	0.5681	0.9447	25	640:
	866/920	[03:43<00:13, 3.86it/s]					
94%	131/150	5.05G	0.7045	0.568	0.9447	17	640:
	866/920	[03:43<00:13, 3.86it/s]					
94%	131/150	5.05G	0.7045	0.568	0.9447	17	640:
	867/920	[03:43<00:13, 3.88it/s]					
94%	131/150	5.05G	0.7043	0.5679	0.9444	9	640:
	867/920	[03:43<00:13, 3.88it/s]					
94%	131/150	5.05G	0.7043	0.5679	0.9444	9	640:
	868/920	[03:43<00:13, 3.91it/s]					
94%	131/150	5.05G	0.7043	0.5678	0.9444	9	640:
	868/920	[03:44<00:13, 3.91it/s]					
94%	131/150	5.05G	0.7043	0.5678	0.9444	9	640:
	869/920	[03:44<00:13, 3.91it/s]					
94%	131/150	5.05G	0.7045	0.5681	0.9444	23	640:
	869/920	[03:44<00:13, 3.91it/s]					
95%	131/150	5.05G	0.7045	0.5681	0.9444	23	640:
	870/920	[03:44<00:12, 3.94it/s]					
95%	131/150	5.05G	0.7045	0.5679	0.9445	15	640:
	870/920	[03:44<00:12, 3.94it/s]					
95%	131/150	5.05G	0.7045	0.5679	0.9445	15	640:
	871/920	[03:44<00:12, 3.95it/s]					
95%	131/150	5.05G	0.7047	0.5681	0.9446	21	640:
	871/920	[03:44<00:12, 3.95it/s]					
95%	131/150	5.05G	0.7047	0.5681	0.9446	21	640:
	872/920	[03:44<00:12, 3.96it/s]					
95%	131/150	5.05G	0.7048	0.568	0.9445	19	640:
	872/920	[03:45<00:12, 3.96it/s]					
95%	131/150	5.05G	0.7048	0.568	0.9445	19	640:
	873/920	[03:45<00:12, 3.82it/s]					

131/150	5.05G	0.7047	0.5679	0.9444	16	640:
95%	873/920	[03:45<00:12,	3.82it/s]			
131/150	5.05G	0.7047	0.5679	0.9444	16	640:
95%	874/920	[03:45<00:11,	3.87it/s]			
131/150	5.05G	0.7048	0.5678	0.9445	22	640:
95%	874/920	[03:45<00:11,	3.87it/s]			
131/150	5.05G	0.7048	0.5678	0.9445	22	640:
95%	875/920	[03:45<00:11,	3.91it/s]			
131/150	5.05G	0.705	0.5679	0.9447	13	640:
95%	875/920	[03:45<00:11,	3.91it/s]			
131/150	5.05G	0.705	0.5679	0.9447	13	640:
95%	876/920	[03:45<00:11,	3.92it/s]			
131/150	5.05G	0.7048	0.5679	0.9447	11	640:
95%	876/920	[03:46<00:11,	3.92it/s]			
131/150	5.05G	0.7048	0.5679	0.9447	11	640:
95%	877/920	[03:46<00:10,	3.93it/s]			
131/150	5.05G	0.7048	0.5678	0.9447	19	640:
95%	877/920	[03:46<00:10,	3.93it/s]			
131/150	5.05G	0.7048	0.5678	0.9447	19	640:
95%	878/920	[03:46<00:10,	3.93it/s]			
131/150	5.05G	0.7048	0.5678	0.9447	25	640:
95%	878/920	[03:46<00:10,	3.93it/s]			
131/150	5.05G	0.7048	0.5678	0.9447	25	640:
96%	879/920	[03:46<00:10,	3.94it/s]			
131/150	5.05G	0.7048	0.5678	0.9447	27	640:
96%	879/920	[03:46<00:10,	3.94it/s]			
131/150	5.05G	0.7048	0.5678	0.9447	27	640:
96%	880/920	[03:46<00:10,	3.93it/s]			
131/150	5.05G	0.7048	0.5678	0.9447	15	640:
96%	880/920	[03:47<00:10,	3.93it/s]			
131/150	5.05G	0.7048	0.5678	0.9447	15	640:
96%	881/920	[03:47<00:10,	3.82it/s]			
131/150	5.05G	0.705	0.5678	0.9447	21	640:
96%	881/920	[03:47<00:10,	3.82it/s]			
131/150	5.05G	0.705	0.5678	0.9447	21	640:
96%	882/920	[03:47<00:09,	3.88it/s]			
131/150	5.05G	0.7048	0.5676	0.9445	11	640:
96%	882/920	[03:47<00:09,	3.88it/s]			

131/150	5.05G	0.7048	0.5676	0.9445	11	640:
96%	883/920 [03:47<00:09, 3.92it/s]					
131/150	5.05G	0.7048	0.5675	0.9445	18	640:
96%	883/920 [03:47<00:09, 3.92it/s]					
131/150	5.05G	0.7048	0.5675	0.9445	18	640:
96%	884/920 [03:47<00:09, 3.93it/s]					
131/150	5.05G	0.7046	0.5673	0.9446	18	640:
96%	884/920 [03:48<00:09, 3.93it/s]					
131/150	5.05G	0.7046	0.5673	0.9446	18	640:
96%	885/920 [03:48<00:08, 3.92it/s]					
131/150	5.05G	0.7046	0.5674	0.9445	13	640:
96%	885/920 [03:48<00:08, 3.92it/s]					
131/150	5.05G	0.7046	0.5674	0.9445	13	640:
96%	886/920 [03:48<00:08, 3.93it/s]					
131/150	5.05G	0.7043	0.5672	0.9443	11	640:
96%	886/920 [03:48<00:08, 3.93it/s]					
131/150	5.05G	0.7043	0.5672	0.9443	11	640:
96%	887/920 [03:48<00:08, 3.92it/s]					
131/150	5.05G	0.7042	0.5671	0.9442	14	640:
96%	887/920 [03:48<00:08, 3.92it/s]					
131/150	5.05G	0.7042	0.5671	0.9442	14	640:
97%	888/920 [03:48<00:08, 3.92it/s]					
131/150	5.05G	0.7041	0.5672	0.9442	15	640:
97%	888/920 [03:49<00:08, 3.92it/s]					
131/150	5.05G	0.7041	0.5672	0.9442	15	640:
97%	889/920 [03:49<00:08, 3.80it/s]					
131/150	5.05G	0.7041	0.5677	0.944	13	640:
97%	889/920 [03:49<00:08, 3.80it/s]					
131/150	5.05G	0.7041	0.5677	0.944	13	640:
97%	890/920 [03:49<00:07, 3.85it/s]					
131/150	5.05G	0.7042	0.5677	0.944	13	640:
97%	890/920 [03:49<00:07, 3.85it/s]					
131/150	5.05G	0.7042	0.5677	0.944	13	640:
97%	891/920 [03:49<00:07, 3.89it/s]					
131/150	5.05G	0.7044	0.5677	0.9441	22	640:
97%	891/920 [03:49<00:07, 3.89it/s]					
131/150	5.05G	0.7044	0.5677	0.9441	22	640:
97%	892/920 [03:49<00:07, 3.92it/s]					

97%	131/150	5.05G	0.7044	0.5675	0.9441	18	640:
		892/920	[03:50<00:07, 3.92it/s]				
97%	131/150	5.05G	0.7044	0.5675	0.9441	18	640:
		893/920	[03:50<00:06, 3.93it/s]				
97%	131/150	5.05G	0.7046	0.5676	0.9441	24	640:
		893/920	[03:50<00:06, 3.93it/s]				
97%	131/150	5.05G	0.7046	0.5676	0.9441	24	640:
		894/920	[03:50<00:06, 3.93it/s]				
97%	131/150	5.05G	0.7045	0.5674	0.944	10	640:
		894/920	[03:50<00:06, 3.93it/s]				
97%	131/150	5.05G	0.7045	0.5674	0.944	10	640:
		895/920	[03:50<00:06, 3.93it/s]				
97%	131/150	5.05G	0.7044	0.5674	0.944	23	640:
		895/920	[03:50<00:06, 3.93it/s]				
97%	131/150	5.05G	0.7044	0.5674	0.944	23	640:
		896/920	[03:50<00:06, 3.93it/s]				
97%	131/150	5.05G	0.7043	0.5674	0.9441	11	640:
		896/920	[03:51<00:06, 3.93it/s]				
98%	131/150	5.05G	0.7043	0.5674	0.9441	11	640:
		897/920	[03:51<00:06, 3.81it/s]				
98%	131/150	5.05G	0.7043	0.5674	0.944	12	640:
		897/920	[03:51<00:06, 3.81it/s]				
98%	131/150	5.05G	0.7043	0.5674	0.944	12	640:
		898/920	[03:51<00:05, 3.86it/s]				
98%	131/150	5.05G	0.7043	0.5673	0.944	13	640:
		898/920	[03:51<00:05, 3.86it/s]				
98%	131/150	5.05G	0.7043	0.5673	0.944	13	640:
		899/920	[03:51<00:05, 3.89it/s]				
98%	131/150	5.05G	0.7043	0.5673	0.944	16	640:
		899/920	[03:51<00:05, 3.89it/s]				
98%	131/150	5.05G	0.7043	0.5673	0.944	16	640:
		900/920	[03:51<00:05, 3.90it/s]				
98%	131/150	5.05G	0.7046	0.5678	0.9441	18	640:
		900/920	[03:52<00:05, 3.90it/s]				
98%	131/150	5.05G	0.7046	0.5678	0.9441	18	640:
		901/920	[03:52<00:04, 3.92it/s]				
98%	131/150	5.05G	0.7045	0.5677	0.9441	9	640:
		901/920	[03:52<00:04, 3.92it/s]				

98%	131/150	5.05G	0.7045	0.5677	0.9441	9	640:
	902/920	[03:52<00:04, 3.92it/s]					
98%	131/150	5.05G	0.7044	0.5675	0.9441	15	640:
	902/920	[03:52<00:04, 3.92it/s]					
98%	131/150	5.05G	0.7044	0.5675	0.9441	15	640:
	903/920	[03:52<00:04, 3.94it/s]					
98%	131/150	5.05G	0.7045	0.5675	0.9442	22	640:
	903/920	[03:52<00:04, 3.94it/s]					
98%	131/150	5.05G	0.7045	0.5675	0.9442	22	640:
	904/920	[03:52<00:04, 3.94it/s]					
98%	131/150	5.05G	0.7044	0.5675	0.9442	10	640:
	904/920	[03:53<00:04, 3.94it/s]					
98%	131/150	5.05G	0.7044	0.5675	0.9442	10	640:
	905/920	[03:53<00:03, 3.80it/s]					
98%	131/150	5.05G	0.7048	0.5677	0.9444	19	640:
	905/920	[03:53<00:03, 3.80it/s]					
98%	131/150	5.05G	0.7048	0.5677	0.9444	19	640:
	906/920	[03:53<00:03, 3.86it/s]					
98%	131/150	5.05G	0.7049	0.5678	0.9444	16	640:
	906/920	[03:53<00:03, 3.86it/s]					
99%	131/150	5.05G	0.7049	0.5678	0.9444	16	640:
	907/920	[03:53<00:03, 3.91it/s]					
99%	131/150	5.05G	0.705	0.5679	0.9445	14	640:
	907/920	[03:54<00:03, 3.91it/s]					
99%	131/150	5.05G	0.705	0.5679	0.9445	14	640:
	908/920	[03:54<00:03, 3.93it/s]					
99%	131/150	5.05G	0.7051	0.5677	0.9446	14	640:
	908/920	[03:54<00:03, 3.93it/s]					
99%	131/150	5.05G	0.7051	0.5677	0.9446	14	640:
	909/920	[03:54<00:02, 3.94it/s]					
99%	131/150	5.05G	0.7052	0.5676	0.9446	15	640:
	909/920	[03:54<00:02, 3.94it/s]					
99%	131/150	5.05G	0.7052	0.5676	0.9446	15	640:
	910/920	[03:54<00:02, 3.95it/s]					
99%	131/150	5.05G	0.7052	0.5676	0.9446	19	640:
	910/920	[03:54<00:02, 3.95it/s]					
99%	131/150	5.05G	0.7052	0.5676	0.9446	19	640:
	911/920	[03:54<00:02, 3.95it/s]					

131/150	5.05G	0.7054	0.5677	0.9447	17	640:
99%	911/920	[03:55<00:02,	3.95it/s]			
131/150	5.05G	0.7054	0.5677	0.9447	17	640:
99%	912/920	[03:55<00:02,	3.95it/s]			
131/150	5.05G	0.7055	0.5677	0.9447	15	640:
99%	912/920	[03:55<00:02,	3.95it/s]			
131/150	5.05G	0.7055	0.5677	0.9447	15	640:
99%	913/920	[03:55<00:01,	3.83it/s]			
131/150	5.05G	0.7054	0.5676	0.9448	12	640:
99%	913/920	[03:55<00:01,	3.83it/s]			
131/150	5.05G	0.7054	0.5676	0.9448	12	640:
99%	914/920	[03:55<00:01,	3.88it/s]			
131/150	5.05G	0.7054	0.5676	0.9447	21	640:
99%	914/920	[03:55<00:01,	3.88it/s]			
131/150	5.05G	0.7054	0.5676	0.9447	21	640:
99%	915/920	[03:55<00:01,	3.91it/s]			
131/150	5.05G	0.7054	0.5676	0.9448	16	640:
99%	915/920	[03:56<00:01,	3.91it/s]			
131/150	5.05G	0.7054	0.5676	0.9448	16	640:
100%	916/920	[03:56<00:01,	3.91it/s]			
131/150	5.05G	0.7054	0.5676	0.9449	18	640:
100%	916/920	[03:56<00:01,	3.91it/s]			
131/150	5.05G	0.7054	0.5676	0.9449	18	640:
100%	917/920	[03:56<00:00,	3.94it/s]			
131/150	5.05G	0.7054	0.5676	0.9448	18	640:
100%	917/920	[03:56<00:00,	3.94it/s]			
131/150	5.05G	0.7054	0.5676	0.9448	18	640:
100%	918/920	[03:56<00:00,	3.96it/s]			
131/150	5.05G	0.7053	0.5675	0.9447	14	640:
100%	918/920	[03:56<00:00,	3.96it/s]			
131/150	5.05G	0.7053	0.5675	0.9447	14	640:
100%	919/920	[03:56<00:00,	3.95it/s]			
131/150	5.11G	0.7061	0.5679	0.9447	1	640:
100%	919/920	[03:56<00:00,	3.95it/s]			
131/150	5.11G	0.7061	0.5679	0.9447	1	640:
100%	920/920	[03:56<00:00,	3.88it/s]			

mAP50-95):	0%	Class	Images	Instances	Box(P	R	mAP50
			0/99	[00:00<?, ?it/s]			
mAP50-95):	1%	Class	Images	Instances	Box(P	R	mAP50
			1/99	[00:00<00:22,	4.36it/s]		
mAP50-95):	2%	Class	Images	Instances	Box(P	R	mAP50
			2/99	[00:00<00:21,	4.55it/s]		
mAP50-95):	3%	Class	Images	Instances	Box(P	R	mAP50
			3/99	[00:00<00:20,	4.65it/s]		
mAP50-95):	4%	Class	Images	Instances	Box(P	R	mAP50
			4/99	[00:00<00:20,	4.67it/s]		
mAP50-95):	5%	Class	Images	Instances	Box(P	R	mAP50
			5/99	[00:01<00:20,	4.69it/s]		
mAP50-95):	6%	Class	Images	Instances	Box(P	R	mAP50
			6/99	[00:01<00:19,	4.71it/s]		
mAP50-95):	7%	Class	Images	Instances	Box(P	R	mAP50
			7/99	[00:01<00:19,	4.71it/s]		
mAP50-95):	8%	Class	Images	Instances	Box(P	R	mAP50
			8/99	[00:01<00:19,	4.72it/s]		
mAP50-95):	9%	Class	Images	Instances	Box(P	R	mAP50
			9/99	[00:01<00:19,	4.69it/s]		
mAP50-95):	10%	Class	Images	Instances	Box(P	R	mAP50
			10/99	[00:02<00:18,	4.68it/s]		
mAP50-95):	11%	Class	Images	Instances	Box(P	R	mAP50
			11/99	[00:02<00:18,	4.66it/s]		
mAP50-95):	12%	Class	Images	Instances	Box(P	R	mAP50
			12/99	[00:02<00:18,	4.66it/s]		
mAP50-95):	13%	Class	Images	Instances	Box(P	R	mAP50
			13/99	[00:02<00:18,	4.68it/s]		
mAP50-95):	14%	Class	Images	Instances	Box(P	R	mAP50
			14/99	[00:03<00:18,	4.65it/s]		
mAP50-95):	15%	Class	Images	Instances	Box(P	R	mAP50
			15/99	[00:03<00:18,	4.66it/s]		
mAP50-95):	16%	Class	Images	Instances	Box(P	R	mAP50
			16/99	[00:03<00:17,	4.67it/s]		
mAP50-95):	17%	Class	Images	Instances	Box(P	R	mAP50
			17/99	[00:03<00:17,	4.67it/s]		
mAP50-95):	18%	Class	Images	Instances	Box(P	R	mAP50
			18/99	[00:03<00:17,	4.68it/s]		

mAP50-95):	19%	Class	Images	Instances	Box(P	R	mAP50
			19/99	[00:04<00:17,	4.51it/s]		
mAP50-95):	20%	Class	Images	Instances	Box(P	R	mAP50
			20/99	[00:04<00:17,	4.52it/s]		
mAP50-95):	21%	Class	Images	Instances	Box(P	R	mAP50
			21/99	[00:04<00:22,	3.46it/s]		
mAP50-95):	22%	Class	Images	Instances	Box(P	R	mAP50
			22/99	[00:05<00:23,	3.26it/s]		
mAP50-95):	23%	Class	Images	Instances	Box(P	R	mAP50
			23/99	[00:05<00:22,	3.32it/s]		
mAP50-95):	24%	Class	Images	Instances	Box(P	R	mAP50
			24/99	[00:05<00:20,	3.58it/s]		
mAP50-95):	25%	Class	Images	Instances	Box(P	R	mAP50
			25/99	[00:05<00:19,	3.85it/s]		
mAP50-95):	26%	Class	Images	Instances	Box(P	R	mAP50
			26/99	[00:06<00:17,	4.08it/s]		
mAP50-95):	27%	Class	Images	Instances	Box(P	R	mAP50
			27/99	[00:06<00:16,	4.24it/s]		
mAP50-95):	28%	Class	Images	Instances	Box(P	R	mAP50
			28/99	[00:06<00:16,	4.38it/s]		
mAP50-95):	29%	Class	Images	Instances	Box(P	R	mAP50
			29/99	[00:06<00:15,	4.48it/s]		
mAP50-95):	30%	Class	Images	Instances	Box(P	R	mAP50
			30/99	[00:06<00:15,	4.53it/s]		
mAP50-95):	31%	Class	Images	Instances	Box(P	R	mAP50
			31/99	[00:07<00:14,	4.58it/s]		
mAP50-95):	32%	Class	Images	Instances	Box(P	R	mAP50
			32/99	[00:07<00:14,	4.60it/s]		
mAP50-95):	33%	Class	Images	Instances	Box(P	R	mAP50
			33/99	[00:07<00:14,	4.64it/s]		
mAP50-95):	34%	Class	Images	Instances	Box(P	R	mAP50
			34/99	[00:07<00:13,	4.65it/s]		
mAP50-95):	35%	Class	Images	Instances	Box(P	R	mAP50
			35/99	[00:07<00:13,	4.65it/s]		
mAP50-95):	36%	Class	Images	Instances	Box(P	R	mAP50
			36/99	[00:08<00:13,	4.65it/s]		
mAP50-95):	37%	Class	Images	Instances	Box(P	R	mAP50
			37/99	[00:08<00:13,	4.64it/s]		

mAP50-95):	38%	Class	Images	Instances	Box(P	R	mAP50
			38/99	[00:08<00:13,	4.66it/s]		
mAP50-95):	39%	Class	Images	Instances	Box(P	R	mAP50
			39/99	[00:08<00:12,	4.66it/s]		
mAP50-95):	40%	Class	Images	Instances	Box(P	R	mAP50
			40/99	[00:09<00:12,	4.66it/s]		
mAP50-95):	41%	Class	Images	Instances	Box(P	R	mAP50
			41/99	[00:09<00:12,	4.68it/s]		
mAP50-95):	42%	Class	Images	Instances	Box(P	R	mAP50
			42/99	[00:09<00:12,	4.68it/s]		
mAP50-95):	43%	Class	Images	Instances	Box(P	R	mAP50
			43/99	[00:09<00:11,	4.68it/s]		
mAP50-95):	44%	Class	Images	Instances	Box(P	R	mAP50
			44/99	[00:09<00:11,	4.64it/s]		
mAP50-95):	45%	Class	Images	Instances	Box(P	R	mAP50
			45/99	[00:10<00:11,	4.66it/s]		
mAP50-95):	46%	Class	Images	Instances	Box(P	R	mAP50
			46/99	[00:10<00:11,	4.67it/s]		
mAP50-95):	47%	Class	Images	Instances	Box(P	R	mAP50
			47/99	[00:10<00:11,	4.67it/s]		
mAP50-95):	48%	Class	Images	Instances	Box(P	R	mAP50
			48/99	[00:10<00:10,	4.67it/s]		
mAP50-95):	49%	Class	Images	Instances	Box(P	R	mAP50
			49/99	[00:10<00:10,	4.66it/s]		
mAP50-95):	51%	Class	Images	Instances	Box(P	R	mAP50
			50/99	[00:11<00:10,	4.67it/s]		
mAP50-95):	52%	Class	Images	Instances	Box(P	R	mAP50
			51/99	[00:11<00:10,	4.68it/s]		
mAP50-95):	53%	Class	Images	Instances	Box(P	R	mAP50
			52/99	[00:11<00:10,	4.67it/s]		
mAP50-95):	54%	Class	Images	Instances	Box(P	R	mAP50
			53/99	[00:11<00:09,	4.68it/s]		
mAP50-95):	55%	Class	Images	Instances	Box(P	R	mAP50
			54/99	[00:12<00:09,	4.67it/s]		
mAP50-95):	56%	Class	Images	Instances	Box(P	R	mAP50
			55/99	[00:12<00:09,	4.64it/s]		
mAP50-95):	57%	Class	Images	Instances	Box(P	R	mAP50
			56/99	[00:12<00:09,	4.66it/s]		

mAP50-95):	58%	Class	Images	Instances	Box(P	R	mAP50
			57/99	[00:12<00:08,	4.69it/s]		
mAP50-95):	59%	Class	Images	Instances	Box(P	R	mAP50
			58/99	[00:12<00:08,	4.68it/s]		
mAP50-95):	60%	Class	Images	Instances	Box(P	R	mAP50
			59/99	[00:13<00:08,	4.67it/s]		
mAP50-95):	61%	Class	Images	Instances	Box(P	R	mAP50
			60/99	[00:13<00:08,	4.66it/s]		
mAP50-95):	62%	Class	Images	Instances	Box(P	R	mAP50
			61/99	[00:13<00:08,	4.65it/s]		
mAP50-95):	63%	Class	Images	Instances	Box(P	R	mAP50
			62/99	[00:13<00:07,	4.67it/s]		
mAP50-95):	64%	Class	Images	Instances	Box(P	R	mAP50
			63/99	[00:13<00:07,	4.64it/s]		
mAP50-95):	65%	Class	Images	Instances	Box(P	R	mAP50
			64/99	[00:14<00:07,	4.62it/s]		
mAP50-95):	66%	Class	Images	Instances	Box(P	R	mAP50
			65/99	[00:14<00:07,	4.64it/s]		
mAP50-95):	67%	Class	Images	Instances	Box(P	R	mAP50
			66/99	[00:14<00:07,	4.63it/s]		
mAP50-95):	68%	Class	Images	Instances	Box(P	R	mAP50
			67/99	[00:14<00:06,	4.61it/s]		
mAP50-95):	69%	Class	Images	Instances	Box(P	R	mAP50
			68/99	[00:15<00:06,	4.62it/s]		
mAP50-95):	70%	Class	Images	Instances	Box(P	R	mAP50
			69/99	[00:15<00:06,	4.64it/s]		
mAP50-95):	71%	Class	Images	Instances	Box(P	R	mAP50
			70/99	[00:15<00:06,	4.61it/s]		
mAP50-95):	72%	Class	Images	Instances	Box(P	R	mAP50
			71/99	[00:15<00:06,	4.65it/s]		
mAP50-95):	73%	Class	Images	Instances	Box(P	R	mAP50
			72/99	[00:15<00:05,	4.67it/s]		
mAP50-95):	74%	Class	Images	Instances	Box(P	R	mAP50
			73/99	[00:16<00:05,	4.68it/s]		
mAP50-95):	75%	Class	Images	Instances	Box(P	R	mAP50
			74/99	[00:16<00:05,	4.68it/s]		
mAP50-95):	76%	Class	Images	Instances	Box(P	R	mAP50
			75/99	[00:16<00:05,	4.69it/s]		

mAP50-95):	77%	Class	Images	Instances	Box(P	R	mAP50
			76/99	[00:16<00:04,	4.69it/s]		
mAP50-95):	78%	Class	Images	Instances	Box(P	R	mAP50
			77/99	[00:16<00:04,	4.70it/s]		
mAP50-95):	79%	Class	Images	Instances	Box(P	R	mAP50
			78/99	[00:17<00:04,	4.69it/s]		
mAP50-95):	80%	Class	Images	Instances	Box(P	R	mAP50
			79/99	[00:17<00:04,	4.66it/s]		
mAP50-95):	81%	Class	Images	Instances	Box(P	R	mAP50
			80/99	[00:17<00:04,	4.68it/s]		
mAP50-95):	82%	Class	Images	Instances	Box(P	R	mAP50
			81/99	[00:17<00:03,	4.65it/s]		
mAP50-95):	83%	Class	Images	Instances	Box(P	R	mAP50
			82/99	[00:18<00:03,	4.65it/s]		
mAP50-95):	84%	Class	Images	Instances	Box(P	R	mAP50
			83/99	[00:18<00:03,	4.67it/s]		
mAP50-95):	85%	Class	Images	Instances	Box(P	R	mAP50
			84/99	[00:18<00:03,	4.67it/s]		
mAP50-95):	86%	Class	Images	Instances	Box(P	R	mAP50
			85/99	[00:18<00:02,	4.69it/s]		
mAP50-95):	87%	Class	Images	Instances	Box(P	R	mAP50
			86/99	[00:18<00:02,	4.67it/s]		
mAP50-95):	88%	Class	Images	Instances	Box(P	R	mAP50
			87/99	[00:19<00:02,	4.65it/s]		
mAP50-95):	89%	Class	Images	Instances	Box(P	R	mAP50
			88/99	[00:19<00:02,	4.66it/s]		
mAP50-95):	90%	Class	Images	Instances	Box(P	R	mAP50
			89/99	[00:19<00:02,	4.65it/s]		
mAP50-95):	91%	Class	Images	Instances	Box(P	R	mAP50
			90/99	[00:19<00:01,	4.66it/s]		
mAP50-95):	92%	Class	Images	Instances	Box(P	R	mAP50
			91/99	[00:19<00:01,	4.68it/s]		
mAP50-95):	93%	Class	Images	Instances	Box(P	R	mAP50
			92/99	[00:20<00:01,	4.67it/s]		
mAP50-95):	94%	Class	Images	Instances	Box(P	R	mAP50
			93/99	[00:20<00:01,	4.68it/s]		
mAP50-95):	95%	Class	Images	Instances	Box(P	R	mAP50
			94/99	[00:20<00:01,	4.67it/s]		

mAP50-95): 96%	Class	Images	Instances	Box(P	R	mAP50
		95/99	[00:20<00:00,	4.67it/s]		
mAP50-95): 97%	Class	Images	Instances	Box(P	R	mAP50
		96/99	[00:21<00:00,	4.69it/s]		
mAP50-95): 98%	Class	Images	Instances	Box(P	R	mAP50
		97/99	[00:21<00:00,	4.71it/s]		
mAP50-95): 99%	Class	Images	Instances	Box(P	R	mAP50
		98/99	[00:21<00:00,	4.69it/s]		
mAP50-95): 100%	Class	Images	Instances	Box(P	R	mAP50
		99/99	[00:21<00:00,	5.37it/s]		
mAP50-95): 100%	Class	Images	Instances	Box(P	R	mAP50
		99/99	[00:21<00:00,	4.58it/s]		
	all	1576	2887	0.545	0.383	0.37
0.269						

Epoch	GPU_mem	box_loss	cls_loss	dfl_loss	Instances	Size
0%	0/920	[00:00<?, ?it/s]				
132/150	5.05G	0.7575	0.4548	0.9523	15	640:
0%	0/920	[00:00<?, ?it/s]				
132/150	5.05G	0.7575	0.4548	0.9523	15	640:
0%	1/920	[00:00<04:14,	3.62it/s]			
132/150	5.05G	0.8574	0.5986	0.9677	31	640:
0%	1/920	[00:00<04:14,	3.62it/s]			
132/150	5.05G	0.8574	0.5986	0.9677	31	640:
0%	2/920	[00:00<04:00,	3.82it/s]			
132/150	5.05G	0.7577	0.5364	0.9302	10	640:
0%	2/920	[00:00<04:00,	3.82it/s]			
132/150	5.05G	0.7577	0.5364	0.9302	10	640:
0%	3/920	[00:00<03:54,	3.91it/s]			
132/150	5.05G	0.7615	0.6388	0.9439	23	640:
0%	3/920	[00:01<03:54,	3.91it/s]			
132/150	5.05G	0.7615	0.6388	0.9439	23	640:
0%	4/920	[00:01<03:53,	3.91it/s]			
132/150	5.05G	0.7603	0.5998	0.9498	17	640:
0%	4/920	[00:01<03:53,	3.91it/s]			
132/150	5.05G	0.7603	0.5998	0.9498	17	640:
1%	5/920	[00:01<03:51,	3.95it/s]			

1%	132/150	5.05G	0.7485	0.5844	0.9243	15	640:
		5/920	[00:01<03:51,	3.95it/s]			
1%	132/150	5.05G	0.7485	0.5844	0.9243	15	640:
		6/920	[00:01<03:51,	3.96it/s]			
1%	132/150	5.05G	0.7541	0.5655	0.9395	11	640:
		6/920	[00:01<03:51,	3.96it/s]			
1%	132/150	5.05G	0.7541	0.5655	0.9395	11	640:
		7/920	[00:01<03:49,	3.97it/s]			
1%	132/150	5.05G	0.7138	0.5412	0.922	10	640:
		7/920	[00:02<03:49,	3.97it/s]			
1%	132/150	5.05G	0.7138	0.5412	0.922	10	640:
		8/920	[00:02<03:50,	3.96it/s]			
1%	132/150	5.05G	0.7247	0.5543	0.9285	14	640:
		8/920	[00:02<03:50,	3.96it/s]			
1%	132/150	5.05G	0.7247	0.5543	0.9285	14	640:
		9/920	[00:02<03:59,	3.81it/s]			
1%	132/150	5.05G	0.7453	0.5681	0.9371	24	640:
		9/920	[00:02<03:59,	3.81it/s]			
1%	132/150	5.05G	0.7453	0.5681	0.9371	24	640:
		10/920	[00:02<03:54,	3.88it/s]			
1%	132/150	5.05G	0.7182	0.5671	0.9273	14	640:
		10/920	[00:02<03:54,	3.88it/s]			
1%	132/150	5.05G	0.7182	0.5671	0.9273	14	640:
		11/920	[00:02<03:52,	3.92it/s]			
1%	132/150	5.05G	0.7277	0.5822	0.945	26	640:
		11/920	[00:03<03:52,	3.92it/s]			
1%	132/150	5.05G	0.7277	0.5822	0.945	26	640:
		12/920	[00:03<03:51,	3.92it/s]			
1%	132/150	5.05G	0.7202	0.5717	0.9391	10	640:
		12/920	[00:03<03:51,	3.92it/s]			
1%	132/150	5.05G	0.7202	0.5717	0.9391	10	640:
		13/920	[00:03<03:49,	3.95it/s]			
1%	132/150	5.05G	0.7155	0.5696	0.9401	11	640:
		13/920	[00:03<03:49,	3.95it/s]			
2%	132/150	5.05G	0.7155	0.5696	0.9401	11	640:
		14/920	[00:03<03:50,	3.94it/s]			
2%	132/150	5.05G	0.6996	0.5597	0.9351	16	640:
		14/920	[00:03<03:50,	3.94it/s]			

2%	132/150	5.05G	0.6996	0.5597	0.9351	16	640:
		15/920	[00:03<03:49,	3.94it/s]			
2%	132/150	5.05G	0.6864	0.5541	0.9321	13	640:
		15/920	[00:04<03:49,	3.94it/s]			
2%	132/150	5.05G	0.6864	0.5541	0.9321	13	640:
		16/920	[00:04<03:48,	3.95it/s]			
2%	132/150	5.05G	0.6886	0.5558	0.9303	14	640:
		16/920	[00:04<03:48,	3.95it/s]			
2%	132/150	5.05G	0.6886	0.5558	0.9303	14	640:
		17/920	[00:04<03:55,	3.83it/s]			
2%	132/150	5.05G	0.683	0.5528	0.932	17	640:
		17/920	[00:04<03:55,	3.83it/s]			
2%	132/150	5.05G	0.683	0.5528	0.932	17	640:
		18/920	[00:04<03:52,	3.88it/s]			
2%	132/150	5.05G	0.6769	0.5571	0.9313	14	640:
		18/920	[00:04<03:52,	3.88it/s]			
2%	132/150	5.05G	0.6769	0.5571	0.9313	14	640:
		19/920	[00:04<03:50,	3.91it/s]			
2%	132/150	5.05G	0.6722	0.5737	0.9343	16	640:
		19/920	[00:05<03:50,	3.91it/s]			
2%	132/150	5.05G	0.6722	0.5737	0.9343	16	640:
		20/920	[00:05<03:49,	3.91it/s]			
2%	132/150	5.05G	0.6908	0.5857	0.9467	12	640:
		20/920	[00:05<03:49,	3.91it/s]			
2%	132/150	5.05G	0.6908	0.5857	0.9467	12	640:
		21/920	[00:05<03:48,	3.94it/s]			
2%	132/150	5.05G	0.6809	0.5778	0.9406	13	640:
		21/920	[00:05<03:48,	3.94it/s]			
2%	132/150	5.05G	0.6809	0.5778	0.9406	13	640:
		22/920	[00:05<03:47,	3.94it/s]			
2%	132/150	5.05G	0.6839	0.5803	0.9415	15	640:
		22/920	[00:05<03:47,	3.94it/s]			
2%	132/150	5.05G	0.6839	0.5803	0.9415	15	640:
		23/920	[00:05<03:47,	3.94it/s]			
2%	132/150	5.05G	0.6845	0.5858	0.9446	16	640:
		23/920	[00:06<03:47,	3.94it/s]			
3%	132/150	5.05G	0.6845	0.5858	0.9446	16	640:
		24/920	[00:06<03:46,	3.95it/s]			

3%	132/150	5.05G	0.6869	0.5799	0.9473	16	640:
		24/920	[00:06<03:46,	3.95it/s]			
3%	132/150	5.05G	0.6869	0.5799	0.9473	16	640:
		25/920	[00:06<03:53,	3.83it/s]			
3%	132/150	5.05G	0.6813	0.5767	0.9477	14	640:
		25/920	[00:06<03:53,	3.83it/s]			
3%	132/150	5.05G	0.6813	0.5767	0.9477	14	640:
		26/920	[00:06<03:49,	3.90it/s]			
3%	132/150	5.05G	0.6737	0.5686	0.9479	8	640:
		26/920	[00:06<03:49,	3.90it/s]			
3%	132/150	5.05G	0.6737	0.5686	0.9479	8	640:
		27/920	[00:06<03:47,	3.92it/s]			
3%	132/150	5.05G	0.6732	0.57	0.9497	18	640:
		27/920	[00:07<03:47,	3.92it/s]			
3%	132/150	5.05G	0.6732	0.57	0.9497	18	640:
		28/920	[00:07<03:46,	3.94it/s]			
3%	132/150	5.05G	0.6644	0.5634	0.946	12	640:
		28/920	[00:07<03:46,	3.94it/s]			
3%	132/150	5.05G	0.6644	0.5634	0.946	12	640:
		29/920	[00:07<03:44,	3.96it/s]			
3%	132/150	5.05G	0.6614	0.5619	0.9414	22	640:
		29/920	[00:07<03:44,	3.96it/s]			
3%	132/150	5.05G	0.6614	0.5619	0.9414	22	640:
		30/920	[00:07<03:44,	3.97it/s]			
3%	132/150	5.05G	0.6593	0.5557	0.9387	24	640:
		30/920	[00:07<03:44,	3.97it/s]			
3%	132/150	5.05G	0.6593	0.5557	0.9387	24	640:
		31/920	[00:07<03:43,	3.98it/s]			
3%	132/150	5.05G	0.6618	0.5565	0.941	28	640:
		31/920	[00:08<03:43,	3.98it/s]			
3%	132/150	5.05G	0.6618	0.5565	0.941	28	640:
		32/920	[00:08<03:42,	3.99it/s]			
3%	132/150	5.05G	0.6591	0.5534	0.9401	23	640:
		32/920	[00:08<03:42,	3.99it/s]			
4%	132/150	5.05G	0.6591	0.5534	0.9401	23	640:
		33/920	[00:08<03:51,	3.84it/s]			
4%	132/150	5.05G	0.6593	0.5507	0.9406	18	640:
		33/920	[00:08<03:51,	3.84it/s]			

4%	132/150	5.05G	0.6593	0.5507	0.9406	18	640:
		34/920	[00:08<03:48,	3.89it/s]			
4%	132/150	5.05G	0.6596	0.5481	0.9386	23	640:
		34/920	[00:08<03:48,	3.89it/s]			
4%	132/150	5.05G	0.6596	0.5481	0.9386	23	640:
		35/920	[00:08<03:47,	3.89it/s]			
4%	132/150	5.05G	0.6595	0.5497	0.9365	20	640:
		35/920	[00:09<03:47,	3.89it/s]			
4%	132/150	5.05G	0.6595	0.5497	0.9365	20	640:
		36/920	[00:09<03:46,	3.90it/s]			
4%	132/150	5.05G	0.6662	0.5564	0.937	31	640:
		36/920	[00:09<03:46,	3.90it/s]			
4%	132/150	5.05G	0.6662	0.5564	0.937	31	640:
		37/920	[00:09<03:44,	3.93it/s]			
4%	132/150	5.05G	0.6641	0.558	0.9356	16	640:
		37/920	[00:09<03:44,	3.93it/s]			
4%	132/150	5.05G	0.6641	0.558	0.9356	16	640:
		38/920	[00:09<03:44,	3.94it/s]			
4%	132/150	5.05G	0.6703	0.5655	0.938	24	640:
		38/920	[00:09<03:44,	3.94it/s]			
4%	132/150	5.05G	0.6703	0.5655	0.938	24	640:
		39/920	[00:09<03:44,	3.93it/s]			
4%	132/150	5.05G	0.6677	0.5597	0.9378	11	640:
		39/920	[00:10<03:44,	3.93it/s]			
4%	132/150	5.05G	0.6677	0.5597	0.9378	11	640:
		40/920	[00:10<03:43,	3.94it/s]			
4%	132/150	5.05G	0.6686	0.5641	0.9412	18	640:
		40/920	[00:10<03:43,	3.94it/s]			
4%	132/150	5.05G	0.6686	0.5641	0.9412	18	640:
		41/920	[00:10<03:51,	3.80it/s]			
4%	132/150	5.05G	0.67	0.5639	0.9411	16	640:
		41/920	[00:10<03:51,	3.80it/s]			
5%	132/150	5.05G	0.67	0.5639	0.9411	16	640:
		42/920	[00:10<03:47,	3.86it/s]			
5%	132/150	5.05G	0.6749	0.5676	0.942	25	640:
		42/920	[00:10<03:47,	3.86it/s]			
5%	132/150	5.05G	0.6749	0.5676	0.942	25	640:
		43/920	[00:10<03:46,	3.88it/s]			

5%	132/150	5.05G	0.6755	0.5666	0.9438	17	640:
		43/920	[00:11<03:46,	3.88it/s]			
5%	132/150	5.05G	0.6755	0.5666	0.9438	17	640:
		44/920	[00:11<03:44,	3.90it/s]			
5%	132/150	5.05G	0.6774	0.5704	0.9435	30	640:
		44/920	[00:11<03:44,	3.90it/s]			
5%	132/150	5.05G	0.6774	0.5704	0.9435	30	640:
		45/920	[00:11<03:43,	3.91it/s]			
5%	132/150	5.05G	0.6747	0.5682	0.9439	14	640:
		45/920	[00:11<03:43,	3.91it/s]			
5%	132/150	5.05G	0.6747	0.5682	0.9439	14	640:
		46/920	[00:11<03:43,	3.92it/s]			
5%	132/150	5.05G	0.6787	0.5757	0.9434	19	640:
		46/920	[00:12<03:43,	3.92it/s]			
5%	132/150	5.05G	0.6787	0.5757	0.9434	19	640:
		47/920	[00:12<03:42,	3.92it/s]			
5%	132/150	5.05G	0.6821	0.5774	0.9429	16	640:
		47/920	[00:12<03:42,	3.92it/s]			
5%	132/150	5.05G	0.6821	0.5774	0.9429	16	640:
		48/920	[00:12<03:42,	3.92it/s]			
5%	132/150	5.05G	0.6891	0.5904	0.9459	11	640:
		48/920	[00:12<03:42,	3.92it/s]			
5%	132/150	5.05G	0.6891	0.5904	0.9459	11	640:
		49/920	[00:12<03:54,	3.72it/s]			
5%	132/150	5.05G	0.697	0.5988	0.9468	49	640:
		49/920	[00:12<03:54,	3.72it/s]			
5%	132/150	5.05G	0.697	0.5988	0.9468	49	640:
		50/920	[00:12<03:50,	3.78it/s]			
5%	132/150	5.05G	0.6981	0.6001	0.9486	23	640:
		50/920	[00:13<03:50,	3.78it/s]			
6%	132/150	5.05G	0.6981	0.6001	0.9486	23	640:
		51/920	[00:13<03:49,	3.79it/s]			
6%	132/150	5.05G	0.6998	0.599	0.9489	16	640:
		51/920	[00:13<03:49,	3.79it/s]			
6%	132/150	5.05G	0.6998	0.599	0.9489	16	640:
		52/920	[00:13<03:45,	3.85it/s]			
6%	132/150	5.05G	0.6986	0.5991	0.9481	16	640:
		52/920	[00:13<03:45,	3.85it/s]			

6%	132/150	5.05G	0.6986	0.5991	0.9481	16	640:
	53/920	[00:13<03:44,	3.86it/s]				
6%	132/150	5.05G	0.7003	0.5974	0.9483	20	640:
	53/920	[00:13<03:44,	3.86it/s]				
6%	132/150	5.05G	0.7003	0.5974	0.9483	20	640:
	54/920	[00:13<03:44,	3.86it/s]				
6%	132/150	5.05G	0.7015	0.5962	0.9478	20	640:
	54/920	[00:14<03:44,	3.86it/s]				
6%	132/150	5.05G	0.7015	0.5962	0.9478	20	640:
	55/920	[00:14<03:42,	3.88it/s]				
6%	132/150	5.05G	0.7026	0.5965	0.95	14	640:
	55/920	[00:14<03:42,	3.88it/s]				
6%	132/150	5.05G	0.7026	0.5965	0.95	14	640:
	56/920	[00:14<03:42,	3.88it/s]				
6%	132/150	5.05G	0.7009	0.5951	0.9504	14	640:
	56/920	[00:14<03:42,	3.88it/s]				
6%	132/150	5.05G	0.7009	0.5951	0.9504	14	640:
	57/920	[00:14<03:48,	3.78it/s]				
6%	132/150	5.05G	0.6997	0.594	0.9492	15	640:
	57/920	[00:14<03:48,	3.78it/s]				
6%	132/150	5.05G	0.6997	0.594	0.9492	15	640:
	58/920	[00:14<03:53,	3.68it/s]				
6%	132/150	5.05G	0.6984	0.5912	0.9469	13	640:
	58/920	[00:15<03:53,	3.68it/s]				
6%	132/150	5.05G	0.6984	0.5912	0.9469	13	640:
	59/920	[00:15<04:01,	3.56it/s]				
6%	132/150	5.05G	0.6985	0.5899	0.9471	12	640:
	59/920	[00:15<04:01,	3.56it/s]				
7%	132/150	5.05G	0.6985	0.5899	0.9471	12	640:
	60/920	[00:15<04:11,	3.42it/s]				
7%	132/150	5.05G	0.6953	0.5859	0.9469	7	640:
	60/920	[00:15<04:11,	3.42it/s]				
7%	132/150	5.05G	0.6953	0.5859	0.9469	7	640:
	61/920	[00:15<04:00,	3.57it/s]				
7%	132/150	5.05G	0.6935	0.584	0.9456	16	640:
	61/920	[00:16<04:00,	3.57it/s]				
7%	132/150	5.05G	0.6935	0.584	0.9456	16	640:
	62/920	[00:16<03:54,	3.66it/s]				

7%	132/150	5.05G	0.6948	0.5845	0.9467	18	640:
	62/920	[00:16<03:54,	3.66it/s]				
7%	132/150	5.05G	0.6948	0.5845	0.9467	18	640:
	63/920	[00:16<03:48,	3.75it/s]				
7%	132/150	5.05G	0.7067	0.5899	0.9481	14	640:
	63/920	[00:16<03:48,	3.75it/s]				
7%	132/150	5.05G	0.7067	0.5899	0.9481	14	640:
	64/920	[00:16<03:43,	3.83it/s]				
7%	132/150	5.05G	0.709	0.5906	0.9485	19	640:
	64/920	[00:16<03:43,	3.83it/s]				
7%	132/150	5.05G	0.709	0.5906	0.9485	19	640:
	65/920	[00:16<03:47,	3.75it/s]				
7%	132/150	5.05G	0.7095	0.5901	0.9472	12	640:
	65/920	[00:17<03:47,	3.75it/s]				
7%	132/150	5.05G	0.7095	0.5901	0.9472	12	640:
	66/920	[00:17<03:44,	3.80it/s]				
7%	132/150	5.05G	0.7095	0.5895	0.9474	21	640:
	66/920	[00:17<03:44,	3.80it/s]				
7%	132/150	5.05G	0.7095	0.5895	0.9474	21	640:
	67/920	[00:17<03:41,	3.86it/s]				
7%	132/150	5.05G	0.7172	0.5931	0.9496	20	640:
	67/920	[00:17<03:41,	3.86it/s]				
7%	132/150	5.05G	0.7172	0.5931	0.9496	20	640:
	68/920	[00:17<03:40,	3.86it/s]				
7%	132/150	5.05G	0.7192	0.6025	0.9502	26	640:
	68/920	[00:17<03:40,	3.86it/s]				
8%	132/150	5.05G	0.7192	0.6025	0.9502	26	640:
	69/920	[00:17<03:38,	3.90it/s]				
8%	132/150	5.05G	0.7165	0.6006	0.9499	8	640:
	69/920	[00:18<03:38,	3.90it/s]				
8%	132/150	5.05G	0.7165	0.6006	0.9499	8	640:
	70/920	[00:18<03:38,	3.90it/s]				
8%	132/150	5.05G	0.7131	0.5985	0.9486	9	640:
	70/920	[00:18<03:38,	3.90it/s]				
8%	132/150	5.05G	0.7131	0.5985	0.9486	9	640:
	71/920	[00:18<03:38,	3.88it/s]				
8%	132/150	5.05G	0.7166	0.6034	0.9488	29	640:
	71/920	[00:18<03:38,	3.88it/s]				

8%	132/150	5.05G	0.7166	0.6034	0.9488	29	640:
	72/920	[00:18<03:38,	3.87it/s]				
8%	132/150	5.05G	0.7177	0.6034	0.9484	8	640:
	72/920	[00:18<03:38,	3.87it/s]				
8%	132/150	5.05G	0.7177	0.6034	0.9484	8	640:
	73/920	[00:18<03:45,	3.76it/s]				
8%	132/150	5.05G	0.7118	0.5998	0.947	5	640:
	73/920	[00:19<03:45,	3.76it/s]				
8%	132/150	5.05G	0.7118	0.5998	0.947	5	640:
	74/920	[00:19<03:41,	3.81it/s]				
8%	132/150	5.05G	0.7137	0.6021	0.9482	24	640:
	74/920	[00:19<03:41,	3.81it/s]				
8%	132/150	5.05G	0.7137	0.6021	0.9482	24	640:
	75/920	[00:19<03:40,	3.83it/s]				
8%	132/150	5.05G	0.7152	0.6026	0.9497	13	640:
	75/920	[00:19<03:40,	3.83it/s]				
8%	132/150	5.05G	0.7152	0.6026	0.9497	13	640:
	76/920	[00:19<03:38,	3.86it/s]				
8%	132/150	5.05G	0.7138	0.6008	0.9488	19	640:
	76/920	[00:19<03:38,	3.86it/s]				
8%	132/150	5.05G	0.7138	0.6008	0.9488	19	640:
	77/920	[00:19<03:37,	3.87it/s]				
8%	132/150	5.05G	0.7142	0.6002	0.9484	18	640:
	77/920	[00:20<03:37,	3.87it/s]				
8%	132/150	5.05G	0.7142	0.6002	0.9484	18	640:
	78/920	[00:20<03:37,	3.87it/s]				
8%	132/150	5.05G	0.7115	0.5988	0.9476	13	640:
	78/920	[00:20<03:37,	3.87it/s]				
9%	132/150	5.05G	0.7115	0.5988	0.9476	13	640:
	79/920	[00:20<03:37,	3.87it/s]				
9%	132/150	5.05G	0.7125	0.5985	0.9477	14	640:
	79/920	[00:20<03:37,	3.87it/s]				
9%	132/150	5.05G	0.7125	0.5985	0.9477	14	640:
	80/920	[00:20<03:36,	3.88it/s]				
9%	132/150	5.05G	0.7118	0.5964	0.9467	10	640:
	80/920	[00:20<03:36,	3.88it/s]				
9%	132/150	5.05G	0.7118	0.5964	0.9467	10	640:
	81/920	[00:20<03:43,	3.76it/s]				

9%	132/150	5.05G	0.7123	0.595	0.946	19	640:
	81/920	[00:21<03:43,	3.76it/s]				
9%	132/150	5.05G	0.7123	0.595	0.946	19	640:
	82/920	[00:21<03:39,	3.81it/s]				
9%	132/150	5.05G	0.7109	0.5931	0.9455	20	640:
	82/920	[00:21<03:39,	3.81it/s]				
9%	132/150	5.05G	0.7109	0.5931	0.9455	20	640:
	83/920	[00:21<03:37,	3.85it/s]				
9%	132/150	5.05G	0.7128	0.595	0.9472	20	640:
	83/920	[00:21<03:37,	3.85it/s]				
9%	132/150	5.05G	0.7128	0.595	0.9472	20	640:
	84/920	[00:21<03:36,	3.86it/s]				
9%	132/150	5.05G	0.7111	0.5955	0.9462	17	640:
	84/920	[00:22<03:36,	3.86it/s]				
9%	132/150	5.05G	0.7111	0.5955	0.9462	17	640:
	85/920	[00:22<03:36,	3.86it/s]				
9%	132/150	5.05G	0.7139	0.5959	0.9488	14	640:
	85/920	[00:22<03:36,	3.86it/s]				
9%	132/150	5.05G	0.7139	0.5959	0.9488	14	640:
	86/920	[00:22<03:34,	3.89it/s]				
9%	132/150	5.05G	0.7125	0.5947	0.9491	12	640:
	86/920	[00:22<03:34,	3.89it/s]				
9%	132/150	5.05G	0.7125	0.5947	0.9491	12	640:
	87/920	[00:22<03:34,	3.89it/s]				
9%	132/150	5.05G	0.7138	0.5942	0.9488	18	640:
	87/920	[00:22<03:34,	3.89it/s]				
10%	132/150	5.05G	0.7138	0.5942	0.9488	18	640:
	88/920	[00:22<03:34,	3.89it/s]				
10%	132/150	5.05G	0.7128	0.5917	0.9493	12	640:
	88/920	[00:23<03:34,	3.89it/s]				
10%	132/150	5.05G	0.7128	0.5917	0.9493	12	640:
	89/920	[00:23<03:40,	3.76it/s]				
10%	132/150	5.05G	0.7123	0.591	0.9491	13	640:
	89/920	[00:23<03:40,	3.76it/s]				
10%	132/150	5.05G	0.7123	0.591	0.9491	13	640:
	90/920	[00:23<03:36,	3.84it/s]				
10%	132/150	5.05G	0.7127	0.5912	0.9499	19	640:
	90/920	[00:23<03:36,	3.84it/s]				

10%	132/150	5.05G	0.7127	0.5912	0.9499	19	640:
		91/920	[00:23<03:33,	3.88it/s]			
10%	132/150	5.05G	0.7117	0.5907	0.9499	12	640:
		91/920	[00:23<03:33,	3.88it/s]			
10%	132/150	5.05G	0.7117	0.5907	0.9499	12	640:
		92/920	[00:23<03:31,	3.92it/s]			
10%	132/150	5.05G	0.71	0.5904	0.9484	8	640:
		92/920	[00:24<03:31,	3.92it/s]			
10%	132/150	5.05G	0.71	0.5904	0.9484	8	640:
		93/920	[00:24<03:30,	3.94it/s]			
10%	132/150	5.05G	0.707	0.5879	0.9485	7	640:
		93/920	[00:24<03:30,	3.94it/s]			
10%	132/150	5.05G	0.707	0.5879	0.9485	7	640:
		94/920	[00:24<03:30,	3.92it/s]			
10%	132/150	5.05G	0.7056	0.5863	0.9483	11	640:
		94/920	[00:24<03:30,	3.92it/s]			
10%	132/150	5.05G	0.7056	0.5863	0.9483	11	640:
		95/920	[00:24<03:31,	3.90it/s]			
10%	132/150	5.05G	0.7075	0.5886	0.9504	14	640:
		95/920	[00:24<03:31,	3.90it/s]			
10%	132/150	5.05G	0.7075	0.5886	0.9504	14	640:
		96/920	[00:24<03:31,	3.89it/s]			
10%	132/150	5.05G	0.7079	0.5884	0.9498	22	640:
		96/920	[00:25<03:31,	3.89it/s]			
11%	132/150	5.05G	0.7079	0.5884	0.9498	22	640:
		97/920	[00:25<03:36,	3.80it/s]			
11%	132/150	5.05G	0.7072	0.5868	0.9498	14	640:
		97/920	[00:25<03:36,	3.80it/s]			
11%	132/150	5.05G	0.7072	0.5868	0.9498	14	640:
		98/920	[00:25<03:33,	3.84it/s]			
11%	132/150	5.05G	0.7056	0.5854	0.9488	18	640:
		98/920	[00:25<03:33,	3.84it/s]			
11%	132/150	5.05G	0.7056	0.5854	0.9488	18	640:
		99/920	[00:25<03:31,	3.88it/s]			
11%	132/150	5.05G	0.7055	0.5847	0.9486	14	640:
		99/920	[00:25<03:31,	3.88it/s]			
11%	132/150	5.05G	0.7055	0.5847	0.9486	14	640:
		100/920	[00:25<03:29,	3.92it/s]			

11%	132/150	5.05G	0.7065	0.5844	0.95	22	640:
		100/920	[00:26<03:29,	3.92it/s]			
11%	132/150	5.05G	0.7065	0.5844	0.95	22	640:
		101/920	[00:26<03:29,	3.90it/s]			
11%	132/150	5.05G	0.7048	0.5824	0.9496	11	640:
		101/920	[00:26<03:29,	3.90it/s]			
11%	132/150	5.05G	0.7048	0.5824	0.9496	11	640:
		102/920	[00:26<03:28,	3.93it/s]			
11%	132/150	5.05G	0.7043	0.5802	0.9502	16	640:
		102/920	[00:26<03:28,	3.93it/s]			
11%	132/150	5.05G	0.7043	0.5802	0.9502	16	640:
		103/920	[00:26<03:28,	3.91it/s]			
11%	132/150	5.05G	0.7038	0.5784	0.9509	13	640:
		103/920	[00:26<03:28,	3.91it/s]			
11%	132/150	5.05G	0.7038	0.5784	0.9509	13	640:
		104/920	[00:26<03:27,	3.93it/s]			
11%	132/150	5.05G	0.7036	0.5776	0.9515	16	640:
		104/920	[00:27<03:27,	3.93it/s]			
11%	132/150	5.05G	0.7036	0.5776	0.9515	16	640:
		105/920	[00:27<03:40,	3.70it/s]			
11%	132/150	5.05G	0.7034	0.5757	0.9515	12	640:
		105/920	[00:27<03:40,	3.70it/s]			
12%	132/150	5.05G	0.7034	0.5757	0.9515	12	640:
		106/920	[00:27<03:35,	3.77it/s]			
12%	132/150	5.05G	0.7029	0.5768	0.952	14	640:
		106/920	[00:27<03:35,	3.77it/s]			
12%	132/150	5.05G	0.7029	0.5768	0.952	14	640:
		107/920	[00:27<03:33,	3.80it/s]			
12%	132/150	5.05G	0.7043	0.5769	0.9523	15	640:
		107/920	[00:27<03:33,	3.80it/s]			
12%	132/150	5.05G	0.7043	0.5769	0.9523	15	640:
		108/920	[00:27<03:30,	3.86it/s]			
12%	132/150	5.05G	0.7045	0.5771	0.9517	13	640:
		108/920	[00:28<03:30,	3.86it/s]			
12%	132/150	5.05G	0.7045	0.5771	0.9517	13	640:
		109/920	[00:28<03:30,	3.86it/s]			
12%	132/150	5.05G	0.7032	0.5752	0.9502	7	640:
		109/920	[00:28<03:30,	3.86it/s]			

12%	132/150	5.05G	0.7032	0.5752	0.9502	7	640:
		110/920	[00:28<03:29,	3.87it/s]			
12%	132/150	5.05G	0.7036	0.5752	0.9513	20	640:
		110/920	[00:28<03:29,	3.87it/s]			
12%	132/150	5.05G	0.7036	0.5752	0.9513	20	640:
		111/920	[00:28<03:29,	3.87it/s]			
12%	132/150	5.05G	0.7049	0.5771	0.9508	20	640:
		111/920	[00:29<03:29,	3.87it/s]			
12%	132/150	5.05G	0.7049	0.5771	0.9508	20	640:
		112/920	[00:29<03:28,	3.87it/s]			
12%	132/150	5.05G	0.7051	0.5768	0.95	21	640:
		112/920	[00:29<03:28,	3.87it/s]			
12%	132/150	5.05G	0.7051	0.5768	0.95	21	640:
		113/920	[00:29<03:35,	3.75it/s]			
12%	132/150	5.05G	0.707	0.5765	0.9509	15	640:
		113/920	[00:29<03:35,	3.75it/s]			
12%	132/150	5.05G	0.707	0.5765	0.9509	15	640:
		114/920	[00:29<03:30,	3.83it/s]			
12%	132/150	5.05G	0.7058	0.5757	0.9519	11	640:
		114/920	[00:29<03:30,	3.83it/s]			
12%	132/150	5.05G	0.7058	0.5757	0.9519	11	640:
		115/920	[00:29<03:30,	3.82it/s]			
12%	132/150	5.05G	0.7047	0.5751	0.9513	16	640:
		115/920	[00:30<03:30,	3.82it/s]			
13%	132/150	5.05G	0.7047	0.5751	0.9513	16	640:
		116/920	[00:30<03:29,	3.84it/s]			
13%	132/150	5.05G	0.7058	0.5763	0.9528	12	640:
		116/920	[00:30<03:29,	3.84it/s]			
13%	132/150	5.05G	0.7058	0.5763	0.9528	12	640:
		117/920	[00:30<03:27,	3.87it/s]			
13%	132/150	5.05G	0.7049	0.5749	0.953	10	640:
		117/920	[00:30<03:27,	3.87it/s]			
13%	132/150	5.05G	0.7049	0.5749	0.953	10	640:
		118/920	[00:30<03:26,	3.89it/s]			
13%	132/150	5.05G	0.7071	0.5752	0.9537	16	640:
		118/920	[00:30<03:26,	3.89it/s]			
13%	132/150	5.05G	0.7071	0.5752	0.9537	16	640:
		119/920	[00:30<03:24,	3.92it/s]			

13%	132/150	5.05G	0.705	0.5734	0.9536	10	640:
		119/920	[00:31<03:24,	3.92it/s]			
13%	132/150	5.05G	0.705	0.5734	0.9536	10	640:
		120/920	[00:31<03:24,	3.92it/s]			
13%	132/150	5.05G	0.7058	0.5743	0.953	23	640:
		120/920	[00:31<03:24,	3.92it/s]			
13%	132/150	5.05G	0.7058	0.5743	0.953	23	640:
		121/920	[00:31<03:30,	3.79it/s]			
13%	132/150	5.05G	0.7045	0.5729	0.952	16	640:
		121/920	[00:31<03:30,	3.79it/s]			
13%	132/150	5.05G	0.7045	0.5729	0.952	16	640:
		122/920	[00:31<03:26,	3.86it/s]			
13%	132/150	5.05G	0.7032	0.572	0.9513	12	640:
		122/920	[00:31<03:26,	3.86it/s]			
13%	132/150	5.05G	0.7032	0.572	0.9513	12	640:
		123/920	[00:31<03:24,	3.90it/s]			
13%	132/150	5.05G	0.7011	0.5707	0.951	12	640:
		123/920	[00:32<03:24,	3.90it/s]			
13%	132/150	5.05G	0.7011	0.5707	0.951	12	640:
		124/920	[00:32<03:23,	3.91it/s]			
13%	132/150	5.05G	0.7005	0.5704	0.9512	11	640:
		124/920	[00:32<03:23,	3.91it/s]			
14%	132/150	5.05G	0.7005	0.5704	0.9512	11	640:
		125/920	[00:32<03:22,	3.92it/s]			
14%	132/150	5.05G	0.6994	0.5702	0.9508	11	640:
		125/920	[00:32<03:22,	3.92it/s]			
14%	132/150	5.05G	0.6994	0.5702	0.9508	11	640:
		126/920	[00:32<03:21,	3.94it/s]			
14%	132/150	5.05G	0.7002	0.5695	0.9513	14	640:
		126/920	[00:32<03:21,	3.94it/s]			
14%	132/150	5.05G	0.7002	0.5695	0.9513	14	640:
		127/920	[00:32<03:21,	3.93it/s]			
14%	132/150	5.05G	0.6999	0.5678	0.9512	11	640:
		127/920	[00:33<03:21,	3.93it/s]			
14%	132/150	5.05G	0.6999	0.5678	0.9512	11	640:
		128/920	[00:33<03:21,	3.94it/s]			
14%	132/150	5.05G	0.7006	0.5676	0.9516	12	640:
		128/920	[00:33<03:21,	3.94it/s]			

14%	132/150	5.05G	0.7006	0.5676	0.9516	12	640:
		129/920	[00:33<03:27,	3.80it/s]			
14%	132/150	5.05G	0.699	0.5669	0.9508	16	640:
		129/920	[00:33<03:27,	3.80it/s]			
14%	132/150	5.05G	0.699	0.5669	0.9508	16	640:
		130/920	[00:33<03:23,	3.88it/s]			
14%	132/150	5.05G	0.6991	0.5665	0.9504	14	640:
		130/920	[00:33<03:23,	3.88it/s]			
14%	132/150	5.05G	0.6991	0.5665	0.9504	14	640:
		131/920	[00:33<03:22,	3.90it/s]			
14%	132/150	5.05G	0.7007	0.5672	0.9511	15	640:
		131/920	[00:34<03:22,	3.90it/s]			
14%	132/150	5.05G	0.7007	0.5672	0.9511	15	640:
		132/920	[00:34<03:20,	3.92it/s]			
14%	132/150	5.05G	0.7	0.5664	0.9515	10	640:
		132/920	[00:34<03:20,	3.92it/s]			
14%	132/150	5.05G	0.7	0.5664	0.9515	10	640:
		133/920	[00:34<03:20,	3.92it/s]			
14%	132/150	5.05G	0.6998	0.5674	0.9517	17	640:
		133/920	[00:34<03:20,	3.92it/s]			
15%	132/150	5.05G	0.6998	0.5674	0.9517	17	640:
		134/920	[00:34<03:20,	3.93it/s]			
15%	132/150	5.05G	0.6997	0.5669	0.951	16	640:
		134/920	[00:34<03:20,	3.93it/s]			
15%	132/150	5.05G	0.6997	0.5669	0.951	16	640:
		135/920	[00:34<03:20,	3.92it/s]			
15%	132/150	5.05G	0.7007	0.5685	0.9529	13	640:
		135/920	[00:35<03:20,	3.92it/s]			
15%	132/150	5.05G	0.7007	0.5685	0.9529	13	640:
		136/920	[00:35<03:19,	3.92it/s]			
15%	132/150	5.05G	0.7009	0.5684	0.9535	14	640:
		136/920	[00:35<03:19,	3.92it/s]			
15%	132/150	5.05G	0.7009	0.5684	0.9535	14	640:
		137/920	[00:35<03:25,	3.81it/s]			
15%	132/150	5.05G	0.7012	0.5686	0.9545	18	640:
		137/920	[00:35<03:25,	3.81it/s]			
15%	132/150	5.05G	0.7012	0.5686	0.9545	18	640:
		138/920	[00:35<03:21,	3.88it/s]			

15%	132/150	5.05G	0.6998	0.5667	0.9542	11	640:
		138/920	[00:35<03:21,	3.88it/s]			
15%	132/150	5.05G	0.6998	0.5667	0.9542	11	640:
		139/920	[00:35<03:21,	3.88it/s]			
15%	132/150	5.05G	0.6986	0.5659	0.9539	13	640:
		139/920	[00:36<03:21,	3.88it/s]			
15%	132/150	5.05G	0.6986	0.5659	0.9539	13	640:
		140/920	[00:36<03:19,	3.90it/s]			
15%	132/150	5.05G	0.6985	0.5649	0.9549	12	640:
		140/920	[00:36<03:19,	3.90it/s]			
15%	132/150	5.05G	0.6985	0.5649	0.9549	12	640:
		141/920	[00:36<03:19,	3.91it/s]			
15%	132/150	5.05G	0.6962	0.5631	0.9545	4	640:
		141/920	[00:36<03:19,	3.91it/s]			
15%	132/150	5.05G	0.6962	0.5631	0.9545	4	640:
		142/920	[00:36<03:17,	3.94it/s]			
15%	132/150	5.05G	0.6954	0.5625	0.954	15	640:
		142/920	[00:36<03:17,	3.94it/s]			
16%	132/150	5.05G	0.6954	0.5625	0.954	15	640:
		143/920	[00:36<03:17,	3.94it/s]			
16%	132/150	5.05G	0.6954	0.5625	0.9543	13	640:
		143/920	[00:37<03:17,	3.94it/s]			
16%	132/150	5.05G	0.6954	0.5625	0.9543	13	640:
		144/920	[00:37<03:16,	3.94it/s]			
16%	132/150	5.05G	0.6953	0.563	0.955	12	640:
		144/920	[00:37<03:16,	3.94it/s]			
16%	132/150	5.05G	0.6953	0.563	0.955	12	640:
		145/920	[00:37<03:22,	3.83it/s]			
16%	132/150	5.05G	0.6944	0.5629	0.9539	20	640:
		145/920	[00:37<03:22,	3.83it/s]			
16%	132/150	5.05G	0.6944	0.5629	0.9539	20	640:
		146/920	[00:37<03:19,	3.88it/s]			
16%	132/150	5.05G	0.6932	0.5617	0.9535	19	640:
		146/920	[00:38<03:19,	3.88it/s]			
16%	132/150	5.05G	0.6932	0.5617	0.9535	19	640:
		147/920	[00:38<03:18,	3.89it/s]			
16%	132/150	5.05G	0.6933	0.5614	0.9528	27	640:
		147/920	[00:38<03:18,	3.89it/s]			

16%	132/150	5.05G	0.6933	0.5614	0.9528	27	640:
		148/920	[00:38<03:17,	3.91it/s]			
16%	132/150	5.05G	0.6931	0.5605	0.9525	16	640:
		148/920	[00:38<03:17,	3.91it/s]			
16%	132/150	5.05G	0.6931	0.5605	0.9525	16	640:
		149/920	[00:38<03:16,	3.91it/s]			
16%	132/150	5.05G	0.6915	0.5587	0.952	9	640:
		149/920	[00:38<03:16,	3.91it/s]			
16%	132/150	5.05G	0.6915	0.5587	0.952	9	640:
		150/920	[00:38<03:16,	3.92it/s]			
16%	132/150	5.05G	0.691	0.5587	0.9515	13	640:
		150/920	[00:39<03:16,	3.92it/s]			
16%	132/150	5.05G	0.691	0.5587	0.9515	13	640:
		151/920	[00:39<03:15,	3.93it/s]			
16%	132/150	5.05G	0.6928	0.5588	0.9518	22	640:
		151/920	[00:39<03:15,	3.93it/s]			
17%	132/150	5.05G	0.6928	0.5588	0.9518	22	640:
		152/920	[00:39<03:15,	3.94it/s]			
17%	132/150	5.05G	0.6917	0.558	0.9513	12	640:
		152/920	[00:39<03:15,	3.94it/s]			
17%	132/150	5.05G	0.6917	0.558	0.9513	12	640:
		153/920	[00:39<03:20,	3.82it/s]			
17%	132/150	5.05G	0.6903	0.5571	0.9509	12	640:
		153/920	[00:39<03:20,	3.82it/s]			
17%	132/150	5.05G	0.6903	0.5571	0.9509	12	640:
		154/920	[00:39<03:17,	3.88it/s]			
17%	132/150	5.05G	0.6915	0.558	0.9511	19	640:
		154/920	[00:40<03:17,	3.88it/s]			
17%	132/150	5.05G	0.6915	0.558	0.9511	19	640:
		155/920	[00:40<03:15,	3.91it/s]			
17%	132/150	5.05G	0.6914	0.5585	0.9506	12	640:
		155/920	[00:40<03:15,	3.91it/s]			
17%	132/150	5.05G	0.6914	0.5585	0.9506	12	640:
		156/920	[00:40<03:15,	3.92it/s]			
17%	132/150	5.05G	0.6903	0.5572	0.9512	7	640:
		156/920	[00:40<03:15,	3.92it/s]			
17%	132/150	5.05G	0.6903	0.5572	0.9512	7	640:
		157/920	[00:40<03:13,	3.94it/s]			

17%	132/150	5.05G	0.6904	0.5569	0.9511	14	640:
		157/920	[00:40<03:13,	3.94it/s]			
17%	132/150	5.05G	0.6904	0.5569	0.9511	14	640:
		158/920	[00:40<03:14,	3.92it/s]			
17%	132/150	5.05G	0.6901	0.5564	0.951	13	640:
		158/920	[00:41<03:14,	3.92it/s]			
17%	132/150	5.05G	0.6901	0.5564	0.951	13	640:
		159/920	[00:41<03:13,	3.94it/s]			
17%	132/150	5.05G	0.6901	0.5569	0.9503	9	640:
		159/920	[00:41<03:13,	3.94it/s]			
17%	132/150	5.05G	0.6901	0.5569	0.9503	9	640:
		160/920	[00:41<03:12,	3.96it/s]			
17%	132/150	5.05G	0.6897	0.5563	0.9507	15	640:
		160/920	[00:41<03:12,	3.96it/s]			
18%	132/150	5.05G	0.6897	0.5563	0.9507	15	640:
		161/920	[00:41<03:18,	3.82it/s]			
18%	132/150	5.05G	0.6882	0.5551	0.9504	13	640:
		161/920	[00:41<03:18,	3.82it/s]			
18%	132/150	5.05G	0.6882	0.5551	0.9504	13	640:
		162/920	[00:41<03:15,	3.88it/s]			
18%	132/150	5.05G	0.6893	0.5552	0.9509	16	640:
		162/920	[00:42<03:15,	3.88it/s]			
18%	132/150	5.05G	0.6893	0.5552	0.9509	16	640:
		163/920	[00:42<03:13,	3.91it/s]			
18%	132/150	5.05G	0.6893	0.5545	0.9503	13	640:
		163/920	[00:42<03:13,	3.91it/s]			
18%	132/150	5.05G	0.6893	0.5545	0.9503	13	640:
		164/920	[00:42<03:12,	3.93it/s]			
18%	132/150	5.05G	0.6881	0.5535	0.9497	6	640:
		164/920	[00:42<03:12,	3.93it/s]			
18%	132/150	5.05G	0.6881	0.5535	0.9497	6	640:
		165/920	[00:42<03:11,	3.93it/s]			
18%	132/150	5.05G	0.6889	0.5544	0.9499	17	640:
		165/920	[00:42<03:11,	3.93it/s]			
18%	132/150	5.05G	0.6889	0.5544	0.9499	17	640:
		166/920	[00:42<03:11,	3.94it/s]			
18%	132/150	5.05G	0.6884	0.5539	0.9499	14	640:
		166/920	[00:43<03:11,	3.94it/s]			

18%	132/150	5.05G	0.6884	0.5539	0.9499	14	640:
		167/920	[00:43<03:11,	3.94it/s]			
18%	132/150	5.05G	0.6893	0.5536	0.951	17	640:
		167/920	[00:43<03:11,	3.94it/s]			
18%	132/150	5.05G	0.6893	0.5536	0.951	17	640:
		168/920	[00:43<03:10,	3.95it/s]			
18%	132/150	5.05G	0.6886	0.5527	0.9505	6	640:
		168/920	[00:43<03:10,	3.95it/s]			
18%	132/150	5.05G	0.6886	0.5527	0.9505	6	640:
		169/920	[00:43<03:16,	3.82it/s]			
18%	132/150	5.05G	0.69	0.5535	0.9498	24	640:
		169/920	[00:43<03:16,	3.82it/s]			
18%	132/150	5.05G	0.69	0.5535	0.9498	24	640:
		170/920	[00:43<03:13,	3.87it/s]			
18%	132/150	5.05G	0.6887	0.5529	0.9498	16	640:
		170/920	[00:44<03:13,	3.87it/s]			
19%	132/150	5.05G	0.6887	0.5529	0.9498	16	640:
		171/920	[00:44<03:12,	3.89it/s]			
19%	132/150	5.05G	0.6874	0.5524	0.9498	13	640:
		171/920	[00:44<03:12,	3.89it/s]			
19%	132/150	5.05G	0.6874	0.5524	0.9498	13	640:
		172/920	[00:44<03:11,	3.91it/s]			
19%	132/150	5.05G	0.6885	0.5526	0.9497	17	640:
		172/920	[00:44<03:11,	3.91it/s]			
19%	132/150	5.05G	0.6885	0.5526	0.9497	17	640:
		173/920	[00:44<03:11,	3.91it/s]			
19%	132/150	5.05G	0.6884	0.5526	0.9497	18	640:
		173/920	[00:44<03:11,	3.91it/s]			
19%	132/150	5.05G	0.6884	0.5526	0.9497	18	640:
		174/920	[00:44<03:10,	3.92it/s]			
19%	132/150	5.05G	0.69	0.5525	0.9502	25	640:
		174/920	[00:45<03:10,	3.92it/s]			
19%	132/150	5.05G	0.69	0.5525	0.9502	25	640:
		175/920	[00:45<03:10,	3.92it/s]			
19%	132/150	5.05G	0.6906	0.5519	0.9502	12	640:
		175/920	[00:45<03:10,	3.92it/s]			
19%	132/150	5.05G	0.6906	0.5519	0.9502	12	640:
		176/920	[00:45<03:09,	3.93it/s]			

19%	132/150	5.05G	0.6899	0.5518	0.95	15	640:
		176/920	[00:45<03:09,	3.93it/s]			
19%	132/150	5.05G	0.6899	0.5518	0.95	15	640:
		177/920	[00:45<03:15,	3.80it/s]			
19%	132/150	5.05G	0.6902	0.5517	0.9497	29	640:
		177/920	[00:45<03:15,	3.80it/s]			
19%	132/150	5.05G	0.6902	0.5517	0.9497	29	640:
		178/920	[00:45<03:11,	3.88it/s]			
19%	132/150	5.05G	0.6903	0.552	0.9496	16	640:
		178/920	[00:46<03:11,	3.88it/s]			
19%	132/150	5.05G	0.6903	0.552	0.9496	16	640:
		179/920	[00:46<03:09,	3.92it/s]			
19%	132/150	5.05G	0.6888	0.5519	0.9488	8	640:
		179/920	[00:46<03:09,	3.92it/s]			
20%	132/150	5.05G	0.6888	0.5519	0.9488	8	640:
		180/920	[00:46<03:08,	3.92it/s]			
20%	132/150	5.05G	0.6877	0.5507	0.9488	10	640:
		180/920	[00:46<03:08,	3.92it/s]			
20%	132/150	5.05G	0.6877	0.5507	0.9488	10	640:
		181/920	[00:46<03:08,	3.92it/s]			
20%	132/150	5.05G	0.687	0.5501	0.9481	11	640:
		181/920	[00:46<03:08,	3.92it/s]			
20%	132/150	5.05G	0.687	0.5501	0.9481	11	640:
		182/920	[00:46<03:07,	3.94it/s]			
20%	132/150	5.05G	0.6875	0.5505	0.9481	24	640:
		182/920	[00:47<03:07,	3.94it/s]			
20%	132/150	5.05G	0.6875	0.5505	0.9481	24	640:
		183/920	[00:47<03:06,	3.94it/s]			
20%	132/150	5.05G	0.6871	0.5505	0.9482	15	640:
		183/920	[00:47<03:06,	3.94it/s]			
20%	132/150	5.05G	0.6871	0.5505	0.9482	15	640:
		184/920	[00:47<03:05,	3.96it/s]			
20%	132/150	5.05G	0.6889	0.5507	0.948	18	640:
		184/920	[00:47<03:05,	3.96it/s]			
20%	132/150	5.05G	0.6889	0.5507	0.948	18	640:
		185/920	[00:47<03:11,	3.83it/s]			
20%	132/150	5.05G	0.6883	0.5507	0.9476	19	640:
		185/920	[00:47<03:11,	3.83it/s]			

20%	132/150	5.05G	0.6883	0.5507	0.9476	19	640:
		186/920	[00:47<03:09,	3.88it/s]			
20%	132/150	5.05G	0.6895	0.5516	0.9478	26	640:
		186/920	[00:48<03:09,	3.88it/s]			
20%	132/150	5.05G	0.6895	0.5516	0.9478	26	640:
		187/920	[00:48<03:21,	3.63it/s]			
20%	132/150	5.05G	0.6896	0.5512	0.9475	16	640:
		187/920	[00:48<03:21,	3.63it/s]			
20%	132/150	5.05G	0.6896	0.5512	0.9475	16	640:
		188/920	[00:48<03:26,	3.54it/s]			
20%	132/150	5.05G	0.6892	0.5505	0.947	12	640:
		188/920	[00:48<03:26,	3.54it/s]			
21%	132/150	5.05G	0.6892	0.5505	0.947	12	640:
		189/920	[00:48<03:19,	3.66it/s]			
21%	132/150	5.05G	0.6903	0.5519	0.9475	33	640:
		189/920	[00:49<03:19,	3.66it/s]			
21%	132/150	5.05G	0.6903	0.5519	0.9475	33	640:
		190/920	[00:49<03:15,	3.73it/s]			
21%	132/150	5.05G	0.6906	0.5518	0.9476	14	640:
		190/920	[00:49<03:15,	3.73it/s]			
21%	132/150	5.05G	0.6906	0.5518	0.9476	14	640:
		191/920	[00:49<03:11,	3.80it/s]			
21%	132/150	5.05G	0.6913	0.5526	0.9473	20	640:
		191/920	[00:49<03:11,	3.80it/s]			
21%	132/150	5.05G	0.6913	0.5526	0.9473	20	640:
		192/920	[00:49<03:09,	3.85it/s]			
21%	132/150	5.05G	0.6921	0.5532	0.947	23	640:
		192/920	[00:49<03:09,	3.85it/s]			
21%	132/150	5.05G	0.6921	0.5532	0.947	23	640:
		193/920	[00:49<03:14,	3.74it/s]			
21%	132/150	5.05G	0.6926	0.5531	0.947	32	640:
		193/920	[00:50<03:14,	3.74it/s]			
21%	132/150	5.05G	0.6926	0.5531	0.947	32	640:
		194/920	[00:50<03:09,	3.82it/s]			
21%	132/150	5.05G	0.6909	0.5521	0.9464	9	640:
		194/920	[00:50<03:09,	3.82it/s]			
21%	132/150	5.05G	0.6909	0.5521	0.9464	9	640:
		195/920	[00:50<03:08,	3.84it/s]			

21%	132/150	5.05G	0.6907	0.5523	0.9467	11	640:
		195/920	[00:50<03:08,	3.84it/s]			
21%	132/150	5.05G	0.6907	0.5523	0.9467	11	640:
		196/920	[00:50<03:06,	3.88it/s]			
21%	132/150	5.05G	0.6908	0.552	0.9469	13	640:
		196/920	[00:50<03:06,	3.88it/s]			
21%	132/150	5.05G	0.6908	0.552	0.9469	13	640:
		197/920	[00:50<03:05,	3.89it/s]			
21%	132/150	5.05G	0.6909	0.5519	0.9475	18	640:
		197/920	[00:51<03:05,	3.89it/s]			
22%	132/150	5.05G	0.6909	0.5519	0.9475	18	640:
		198/920	[00:51<03:04,	3.91it/s]			
22%	132/150	5.05G	0.6896	0.5505	0.9471	9	640:
		198/920	[00:51<03:04,	3.91it/s]			
22%	132/150	5.05G	0.6896	0.5505	0.9471	9	640:
		199/920	[00:51<03:04,	3.91it/s]			
22%	132/150	5.05G	0.6905	0.551	0.9472	15	640:
		199/920	[00:51<03:04,	3.91it/s]			
22%	132/150	5.05G	0.6905	0.551	0.9472	15	640:
		200/920	[00:51<03:03,	3.93it/s]			
22%	132/150	5.05G	0.6899	0.5505	0.9468	13	640:
		200/920	[00:51<03:03,	3.93it/s]			
22%	132/150	5.05G	0.6899	0.5505	0.9468	13	640:
		201/920	[00:51<03:08,	3.81it/s]			
22%	132/150	5.05G	0.6906	0.5515	0.9471	16	640:
		201/920	[00:52<03:08,	3.81it/s]			
22%	132/150	5.05G	0.6906	0.5515	0.9471	16	640:
		202/920	[00:52<03:05,	3.87it/s]			
22%	132/150	5.05G	0.6905	0.551	0.9467	22	640:
		202/920	[00:52<03:05,	3.87it/s]			
22%	132/150	5.05G	0.6905	0.551	0.9467	22	640:
		203/920	[00:52<03:04,	3.88it/s]			
22%	132/150	5.05G	0.6906	0.5506	0.9466	14	640:
		203/920	[00:52<03:04,	3.88it/s]			
22%	132/150	5.05G	0.6906	0.5506	0.9466	14	640:
		204/920	[00:52<03:03,	3.90it/s]			
22%	132/150	5.05G	0.6899	0.5495	0.9463	14	640:
		204/920	[00:52<03:03,	3.90it/s]			

22%	132/150	5.05G	0.6899	0.5495	0.9463	14	640:
		205/920	[00:52<03:02,	3.91it/s]			
22%	132/150	5.05G	0.6901	0.5502	0.946	20	640:
		205/920	[00:53<03:02,	3.91it/s]			
22%	132/150	5.05G	0.6901	0.5502	0.946	20	640:
		206/920	[00:53<03:02,	3.91it/s]			
22%	132/150	5.05G	0.6895	0.5503	0.9461	12	640:
		206/920	[00:53<03:02,	3.91it/s]			
22%	132/150	5.05G	0.6895	0.5503	0.9461	12	640:
		207/920	[00:53<03:01,	3.94it/s]			
22%	132/150	5.05G	0.6902	0.5506	0.9461	27	640:
		207/920	[00:53<03:01,	3.94it/s]			
23%	132/150	5.05G	0.6902	0.5506	0.9461	27	640:
		208/920	[00:53<03:01,	3.93it/s]			
23%	132/150	5.05G	0.6907	0.5508	0.9463	20	640:
		208/920	[00:54<03:01,	3.93it/s]			
23%	132/150	5.05G	0.6907	0.5508	0.9463	20	640:
		209/920	[00:54<03:07,	3.79it/s]			
23%	132/150	5.05G	0.6912	0.5524	0.947	42	640:
		209/920	[00:54<03:07,	3.79it/s]			
23%	132/150	5.05G	0.6912	0.5524	0.947	42	640:
		210/920	[00:54<03:04,	3.86it/s]			
23%	132/150	5.05G	0.6907	0.5524	0.9469	17	640:
		210/920	[00:54<03:04,	3.86it/s]			
23%	132/150	5.05G	0.6907	0.5524	0.9469	17	640:
		211/920	[00:54<03:03,	3.87it/s]			
23%	132/150	5.05G	0.692	0.5527	0.9469	40	640:
		211/920	[00:54<03:03,	3.87it/s]			
23%	132/150	5.05G	0.692	0.5527	0.9469	40	640:
		212/920	[00:54<03:01,	3.90it/s]			
23%	132/150	5.05G	0.6927	0.553	0.9469	21	640:
		212/920	[00:55<03:01,	3.90it/s]			
23%	132/150	5.05G	0.6927	0.553	0.9469	21	640:
		213/920	[00:55<02:59,	3.93it/s]			
23%	132/150	5.05G	0.6923	0.5525	0.9466	16	640:
		213/920	[00:55<02:59,	3.93it/s]			
23%	132/150	5.05G	0.6923	0.5525	0.9466	16	640:
		214/920	[00:55<02:59,	3.94it/s]			

23%	132/150	5.05G	0.6929	0.5527	0.9471	18	640:
		214/920	[00:55<02:59,	3.94it/s]			
23%	132/150	5.05G	0.6929	0.5527	0.9471	18	640:
		215/920	[00:55<02:58,	3.95it/s]			
23%	132/150	5.05G	0.6925	0.552	0.9467	13	640:
		215/920	[00:55<02:58,	3.95it/s]			
23%	132/150	5.05G	0.6925	0.552	0.9467	13	640:
		216/920	[00:55<02:57,	3.98it/s]			
23%	132/150	5.05G	0.6929	0.5526	0.9463	18	640:
		216/920	[00:56<02:57,	3.98it/s]			
24%	132/150	5.05G	0.6929	0.5526	0.9463	18	640:
		217/920	[00:56<03:02,	3.84it/s]			
24%	132/150	5.05G	0.6929	0.5533	0.9465	34	640:
		217/920	[00:56<03:02,	3.84it/s]			
24%	132/150	5.05G	0.6929	0.5533	0.9465	34	640:
		218/920	[00:56<03:01,	3.87it/s]			
24%	132/150	5.05G	0.6931	0.5535	0.9465	16	640:
		218/920	[00:56<03:01,	3.87it/s]			
24%	132/150	5.05G	0.6931	0.5535	0.9465	16	640:
		219/920	[00:56<02:59,	3.90it/s]			
24%	132/150	5.05G	0.6938	0.5534	0.9463	17	640:
		219/920	[00:56<02:59,	3.90it/s]			
24%	132/150	5.05G	0.6938	0.5534	0.9463	17	640:
		220/920	[00:56<02:57,	3.94it/s]			
24%	132/150	5.05G	0.6935	0.5527	0.9457	15	640:
		220/920	[00:57<02:57,	3.94it/s]			
24%	132/150	5.05G	0.6935	0.5527	0.9457	15	640:
		221/920	[00:57<02:56,	3.95it/s]			
24%	132/150	5.05G	0.694	0.5528	0.946	20	640:
		221/920	[00:57<02:56,	3.95it/s]			
24%	132/150	5.05G	0.694	0.5528	0.946	20	640:
		222/920	[00:57<02:56,	3.95it/s]			
24%	132/150	5.05G	0.6935	0.5532	0.946	12	640:
		222/920	[00:57<02:56,	3.95it/s]			
24%	132/150	5.05G	0.6935	0.5532	0.946	12	640:
		223/920	[00:57<02:56,	3.94it/s]			
24%	132/150	5.05G	0.694	0.5533	0.9459	16	640:
		223/920	[00:57<02:56,	3.94it/s]			

24%	132/150	5.05G	0.694	0.5533	0.9459	16	640:
		224/920	[00:57<02:56,	3.94it/s]			
24%	132/150	5.05G	0.693	0.5529	0.9455	9	640:
		224/920	[00:58<02:56,	3.94it/s]			
24%	132/150	5.05G	0.693	0.5529	0.9455	9	640:
		225/920	[00:58<03:02,	3.81it/s]			
24%	132/150	5.05G	0.6929	0.5524	0.9459	20	640:
		225/920	[00:58<03:02,	3.81it/s]			
25%	132/150	5.05G	0.6929	0.5524	0.9459	20	640:
		226/920	[00:58<02:59,	3.86it/s]			
25%	132/150	5.05G	0.6926	0.5521	0.9456	19	640:
		226/920	[00:58<02:59,	3.86it/s]			
25%	132/150	5.05G	0.6926	0.5521	0.9456	19	640:
		227/920	[00:58<02:58,	3.89it/s]			
25%	132/150	5.05G	0.6935	0.5524	0.9454	8	640:
		227/920	[00:58<02:58,	3.89it/s]			
25%	132/150	5.05G	0.6935	0.5524	0.9454	8	640:
		228/920	[00:58<02:56,	3.93it/s]			
25%	132/150	5.05G	0.6931	0.5526	0.9455	10	640:
		228/920	[00:59<02:56,	3.93it/s]			
25%	132/150	5.05G	0.6931	0.5526	0.9455	10	640:
		229/920	[00:59<02:55,	3.93it/s]			
25%	132/150	5.05G	0.6922	0.5517	0.9448	13	640:
		229/920	[00:59<02:55,	3.93it/s]			
25%	132/150	5.05G	0.6922	0.5517	0.9448	13	640:
		230/920	[00:59<02:55,	3.94it/s]			
25%	132/150	5.05G	0.6932	0.5528	0.9449	19	640:
		230/920	[00:59<02:55,	3.94it/s]			
25%	132/150	5.05G	0.6932	0.5528	0.9449	19	640:
		231/920	[00:59<02:54,	3.94it/s]			
25%	132/150	5.05G	0.6945	0.5539	0.945	25	640:
		231/920	[00:59<02:54,	3.94it/s]			
25%	132/150	5.05G	0.6945	0.5539	0.945	25	640:
		232/920	[00:59<02:54,	3.95it/s]			
25%	132/150	5.05G	0.694	0.553	0.9449	13	640:
		232/920	[01:00<02:54,	3.95it/s]			
25%	132/150	5.05G	0.694	0.553	0.9449	13	640:
		233/920	[01:00<03:00,	3.81it/s]			

25%	132/150	5.05G	0.6934	0.5525	0.9445	9	640:
		233/920	[01:00<03:00,	3.81it/s]			
25%	132/150	5.05G	0.6934	0.5525	0.9445	9	640:
		234/920	[01:00<02:57,	3.86it/s]			
25%	132/150	5.05G	0.6931	0.5518	0.9443	14	640:
		234/920	[01:00<02:57,	3.86it/s]			
26%	132/150	5.05G	0.6931	0.5518	0.9443	14	640:
		235/920	[01:00<02:56,	3.88it/s]			
26%	132/150	5.05G	0.6935	0.5522	0.9443	24	640:
		235/920	[01:00<02:56,	3.88it/s]			
26%	132/150	5.05G	0.6935	0.5522	0.9443	24	640:
		236/920	[01:00<02:56,	3.89it/s]			
26%	132/150	5.05G	0.6935	0.552	0.9443	20	640:
		236/920	[01:01<02:56,	3.89it/s]			
26%	132/150	5.05G	0.6935	0.552	0.9443	20	640:
		237/920	[01:01<02:55,	3.89it/s]			
26%	132/150	5.05G	0.6924	0.5512	0.9441	12	640:
		237/920	[01:01<02:55,	3.89it/s]			
26%	132/150	5.05G	0.6924	0.5512	0.9441	12	640:
		238/920	[01:01<02:53,	3.93it/s]			
26%	132/150	5.05G	0.6927	0.5518	0.9442	28	640:
		238/920	[01:01<02:53,	3.93it/s]			
26%	132/150	5.05G	0.6927	0.5518	0.9442	28	640:
		239/920	[01:01<02:53,	3.93it/s]			
26%	132/150	5.05G	0.6937	0.5524	0.9447	19	640:
		239/920	[01:01<02:53,	3.93it/s]			
26%	132/150	5.05G	0.6937	0.5524	0.9447	19	640:
		240/920	[01:01<02:52,	3.94it/s]			
26%	132/150	5.05G	0.6942	0.5527	0.9447	23	640:
		240/920	[01:02<02:52,	3.94it/s]			
26%	132/150	5.05G	0.6942	0.5527	0.9447	23	640:
		241/920	[01:02<02:57,	3.82it/s]			
26%	132/150	5.05G	0.6951	0.5531	0.9447	27	640:
		241/920	[01:02<02:57,	3.82it/s]			
26%	132/150	5.05G	0.6951	0.5531	0.9447	27	640:
		242/920	[01:02<02:55,	3.87it/s]			
26%	132/150	5.05G	0.6955	0.5535	0.9447	21	640:
		242/920	[01:02<02:55,	3.87it/s]			

26%	132/150	5.05G	0.6955	0.5535	0.9447	21	640:
		243/920	[01:02<02:53,	3.90it/s]			
26%	132/150	5.05G	0.6962	0.5541	0.9449	28	640:
		243/920	[01:02<02:53,	3.90it/s]			
27%	132/150	5.05G	0.6962	0.5541	0.9449	28	640:
		244/920	[01:02<02:52,	3.93it/s]			
27%	132/150	5.05G	0.6954	0.5537	0.945	13	640:
		244/920	[01:03<02:52,	3.93it/s]			
27%	132/150	5.05G	0.6954	0.5537	0.945	13	640:
		245/920	[01:03<02:52,	3.92it/s]			
27%	132/150	5.05G	0.697	0.5547	0.945	32	640:
		245/920	[01:03<02:52,	3.92it/s]			
27%	132/150	5.05G	0.697	0.5547	0.945	32	640:
		246/920	[01:03<02:50,	3.95it/s]			
27%	132/150	5.05G	0.6974	0.5555	0.9451	17	640:
		246/920	[01:03<02:50,	3.95it/s]			
27%	132/150	5.05G	0.6974	0.5555	0.9451	17	640:
		247/920	[01:03<02:49,	3.96it/s]			
27%	132/150	5.05G	0.6983	0.5565	0.9455	16	640:
		247/920	[01:03<02:49,	3.96it/s]			
27%	132/150	5.05G	0.6983	0.5565	0.9455	16	640:
		248/920	[01:03<02:49,	3.97it/s]			
27%	132/150	5.05G	0.6999	0.5578	0.9457	30	640:
		248/920	[01:04<02:49,	3.97it/s]			
27%	132/150	5.05G	0.6999	0.5578	0.9457	30	640:
		249/920	[01:04<02:54,	3.84it/s]			
27%	132/150	5.05G	0.6993	0.5583	0.9456	14	640:
		249/920	[01:04<02:54,	3.84it/s]			
27%	132/150	5.05G	0.6993	0.5583	0.9456	14	640:
		250/920	[01:04<02:52,	3.88it/s]			
27%	132/150	5.05G	0.6985	0.5576	0.9455	11	640:
		250/920	[01:04<02:52,	3.88it/s]			
27%	132/150	5.05G	0.6985	0.5576	0.9455	11	640:
		251/920	[01:04<02:51,	3.89it/s]			
27%	132/150	5.05G	0.6987	0.5574	0.9453	17	640:
		251/920	[01:04<02:51,	3.89it/s]			
27%	132/150	5.05G	0.6987	0.5574	0.9453	17	640:
		252/920	[01:04<02:50,	3.93it/s]			

27%	132/150	5.05G	0.6977	0.5567	0.945	6	640:
		252/920	[01:05<02:50,	3.93it/s]			
28%	132/150	5.05G	0.6977	0.5567	0.945	6	640:
		253/920	[01:05<02:48,	3.95it/s]			
28%	132/150	5.05G	0.6973	0.5568	0.9448	20	640:
		253/920	[01:05<02:48,	3.95it/s]			
28%	132/150	5.05G	0.6973	0.5568	0.9448	20	640:
		254/920	[01:05<02:48,	3.94it/s]			
28%	132/150	5.05G	0.6967	0.5566	0.9446	17	640:
		254/920	[01:05<02:48,	3.94it/s]			
28%	132/150	5.05G	0.6967	0.5566	0.9446	17	640:
		255/920	[01:05<02:48,	3.94it/s]			
28%	132/150	5.05G	0.6965	0.5564	0.9444	21	640:
		255/920	[01:06<02:48,	3.94it/s]			
28%	132/150	5.05G	0.6965	0.5564	0.9444	21	640:
		256/920	[01:06<02:48,	3.94it/s]			
28%	132/150	5.05G	0.6971	0.5571	0.9449	21	640:
		256/920	[01:06<02:48,	3.94it/s]			
28%	132/150	5.05G	0.6971	0.5571	0.9449	21	640:
		257/920	[01:06<02:53,	3.82it/s]			
28%	132/150	5.05G	0.6972	0.5564	0.9451	17	640:
		257/920	[01:06<02:53,	3.82it/s]			
28%	132/150	5.05G	0.6972	0.5564	0.9451	17	640:
		258/920	[01:06<02:50,	3.89it/s]			
28%	132/150	5.05G	0.697	0.5566	0.9452	19	640:
		258/920	[01:06<02:50,	3.89it/s]			
28%	132/150	5.05G	0.697	0.5566	0.9452	19	640:
		259/920	[01:06<02:48,	3.92it/s]			
28%	132/150	5.05G	0.6972	0.5562	0.9451	17	640:
		259/920	[01:07<02:48,	3.92it/s]			
28%	132/150	5.05G	0.6972	0.5562	0.9451	17	640:
		260/920	[01:07<02:47,	3.94it/s]			
28%	132/150	5.05G	0.6971	0.5557	0.9453	14	640:
		260/920	[01:07<02:47,	3.94it/s]			
28%	132/150	5.05G	0.6971	0.5557	0.9453	14	640:
		261/920	[01:07<02:46,	3.95it/s]			
28%	132/150	5.05G	0.6965	0.5555	0.9452	10	640:
		261/920	[01:07<02:46,	3.95it/s]			

28%	132/150	5.05G	0.6965	0.5555	0.9452	10	640:
		262/920	[01:07<02:46,	3.96it/s]			
28%	132/150	5.05G	0.6965	0.5556	0.945	24	640:
		262/920	[01:07<02:46,	3.96it/s]			
29%	132/150	5.05G	0.6965	0.5556	0.945	24	640:
		263/920	[01:07<02:45,	3.96it/s]			
29%	132/150	5.05G	0.6956	0.5547	0.945	11	640:
		263/920	[01:08<02:45,	3.96it/s]			
29%	132/150	5.05G	0.6956	0.5547	0.945	11	640:
		264/920	[01:08<02:45,	3.97it/s]			
29%	132/150	5.05G	0.696	0.5544	0.9447	24	640:
		264/920	[01:08<02:45,	3.97it/s]			
29%	132/150	5.05G	0.696	0.5544	0.9447	24	640:
		265/920	[01:08<02:51,	3.81it/s]			
29%	132/150	5.05G	0.6966	0.555	0.945	36	640:
		265/920	[01:08<02:51,	3.81it/s]			
29%	132/150	5.05G	0.6966	0.555	0.945	36	640:
		266/920	[01:08<02:49,	3.87it/s]			
29%	132/150	5.05G	0.6964	0.5548	0.9449	17	640:
		266/920	[01:08<02:49,	3.87it/s]			
29%	132/150	5.05G	0.6964	0.5548	0.9449	17	640:
		267/920	[01:08<02:48,	3.88it/s]			
29%	132/150	5.05G	0.6967	0.5553	0.945	21	640:
		267/920	[01:09<02:48,	3.88it/s]			
29%	132/150	5.05G	0.6967	0.5553	0.945	21	640:
		268/920	[01:09<02:47,	3.90it/s]			
29%	132/150	5.05G	0.6968	0.5553	0.9448	37	640:
		268/920	[01:09<02:47,	3.90it/s]			
29%	132/150	5.05G	0.6968	0.5553	0.9448	37	640:
		269/920	[01:09<02:47,	3.89it/s]			
29%	132/150	5.05G	0.6966	0.555	0.9447	19	640:
		269/920	[01:09<02:47,	3.89it/s]			
29%	132/150	5.05G	0.6966	0.555	0.9447	19	640:
		270/920	[01:09<02:46,	3.90it/s]			
29%	132/150	5.05G	0.6971	0.5556	0.9446	17	640:
		270/920	[01:09<02:46,	3.90it/s]			
29%	132/150	5.05G	0.6971	0.5556	0.9446	17	640:
		271/920	[01:09<02:45,	3.92it/s]			

29%	132/150	5.05G	0.6972	0.5563	0.9448	18	640:
		271/920	[01:10<02:45,	3.92it/s]			
30%	132/150	5.05G	0.6972	0.5563	0.9448	18	640:
		272/920	[01:10<02:44,	3.95it/s]			
30%	132/150	5.05G	0.6981	0.557	0.9448	16	640:
		272/920	[01:10<02:44,	3.95it/s]			
30%	132/150	5.05G	0.6981	0.557	0.9448	16	640:
		273/920	[01:10<02:53,	3.73it/s]			
30%	132/150	5.05G	0.698	0.5565	0.9449	24	640:
		273/920	[01:10<02:53,	3.73it/s]			
30%	132/150	5.05G	0.698	0.5565	0.9449	24	640:
		274/920	[01:10<02:58,	3.63it/s]			
30%	132/150	5.05G	0.699	0.5579	0.9455	17	640:
		274/920	[01:10<02:58,	3.63it/s]			
30%	132/150	5.05G	0.699	0.5579	0.9455	17	640:
		275/920	[01:10<02:55,	3.67it/s]			
30%	132/150	5.05G	0.6993	0.558	0.9452	19	640:
		275/920	[01:11<02:55,	3.67it/s]			
30%	132/150	5.05G	0.6993	0.558	0.9452	19	640:
		276/920	[01:11<02:51,	3.74it/s]			
30%	132/150	5.05G	0.6997	0.5584	0.9449	11	640:
		276/920	[01:11<02:51,	3.74it/s]			
30%	132/150	5.05G	0.6997	0.5584	0.9449	11	640:
		277/920	[01:11<02:48,	3.82it/s]			
30%	132/150	5.05G	0.6992	0.5583	0.9448	18	640:
		277/920	[01:11<02:48,	3.82it/s]			
30%	132/150	5.05G	0.6992	0.5583	0.9448	18	640:
		278/920	[01:11<02:46,	3.85it/s]			
30%	132/150	5.05G	0.6992	0.5588	0.9448	20	640:
		278/920	[01:11<02:46,	3.85it/s]			
30%	132/150	5.05G	0.6992	0.5588	0.9448	20	640:
		279/920	[01:11<02:45,	3.87it/s]			
30%	132/150	5.05G	0.6989	0.5587	0.9445	19	640:
		279/920	[01:12<02:45,	3.87it/s]			
30%	132/150	5.05G	0.6989	0.5587	0.9445	19	640:
		280/920	[01:12<02:44,	3.90it/s]			
30%	132/150	5.05G	0.6984	0.5581	0.9444	17	640:
		280/920	[01:12<02:44,	3.90it/s]			

31%	132/150	5.05G	0.6984	0.5581	0.9444	17	640:
		281/920	[01:12<02:49,	3.77it/s]			
31%	132/150	5.05G	0.6979	0.558	0.9442	10	640:
		281/920	[01:12<02:49,	3.77it/s]			
31%	132/150	5.05G	0.6979	0.558	0.9442	10	640:
		282/920	[01:12<02:45,	3.86it/s]			
31%	132/150	5.05G	0.6991	0.5587	0.9445	24	640:
		282/920	[01:13<02:45,	3.86it/s]			
31%	132/150	5.05G	0.6991	0.5587	0.9445	24	640:
		283/920	[01:13<02:44,	3.88it/s]			
31%	132/150	5.05G	0.6984	0.5581	0.9444	16	640:
		283/920	[01:13<02:44,	3.88it/s]			
31%	132/150	5.05G	0.6984	0.5581	0.9444	16	640:
		284/920	[01:13<02:43,	3.90it/s]			
31%	132/150	5.05G	0.6986	0.5582	0.9445	25	640:
		284/920	[01:13<02:43,	3.90it/s]			
31%	132/150	5.05G	0.6986	0.5582	0.9445	25	640:
		285/920	[01:13<02:42,	3.90it/s]			
31%	132/150	5.05G	0.6985	0.5584	0.9444	19	640:
		285/920	[01:13<02:42,	3.90it/s]			
31%	132/150	5.05G	0.6985	0.5584	0.9444	19	640:
		286/920	[01:13<02:41,	3.92it/s]			
31%	132/150	5.05G	0.6983	0.5588	0.9443	14	640:
		286/920	[01:14<02:41,	3.92it/s]			
31%	132/150	5.05G	0.6983	0.5588	0.9443	14	640:
		287/920	[01:14<02:40,	3.93it/s]			
31%	132/150	5.05G	0.6982	0.5591	0.9443	12	640:
		287/920	[01:14<02:40,	3.93it/s]			
31%	132/150	5.05G	0.6982	0.5591	0.9443	12	640:
		288/920	[01:14<02:40,	3.94it/s]			
31%	132/150	5.05G	0.6986	0.5593	0.9448	16	640:
		288/920	[01:14<02:40,	3.94it/s]			
31%	132/150	5.05G	0.6986	0.5593	0.9448	16	640:
		289/920	[01:14<02:45,	3.81it/s]			
31%	132/150	5.05G	0.6999	0.5599	0.9452	27	640:
		289/920	[01:14<02:45,	3.81it/s]			
32%	132/150	5.05G	0.6999	0.5599	0.9452	27	640:
		290/920	[01:14<02:42,	3.87it/s]			

32%	132/150	5.05G	0.7002	0.5595	0.9454	11	640:
		290/920	[01:15<02:42,	3.87it/s]			
32%	132/150	5.05G	0.7002	0.5595	0.9454	11	640:
		291/920	[01:15<02:41,	3.89it/s]			
32%	132/150	5.05G	0.7006	0.56	0.9456	13	640:
		291/920	[01:15<02:41,	3.89it/s]			
32%	132/150	5.05G	0.7006	0.56	0.9456	13	640:
		292/920	[01:15<02:39,	3.93it/s]			
32%	132/150	5.05G	0.7001	0.5596	0.9454	13	640:
		292/920	[01:15<02:39,	3.93it/s]			
32%	132/150	5.05G	0.7001	0.5596	0.9454	13	640:
		293/920	[01:15<02:39,	3.93it/s]			
32%	132/150	5.05G	0.6992	0.5587	0.9452	11	640:
		293/920	[01:15<02:39,	3.93it/s]			
32%	132/150	5.05G	0.6992	0.5587	0.9452	11	640:
		294/920	[01:15<02:38,	3.95it/s]			
32%	132/150	5.05G	0.6985	0.5581	0.9449	16	640:
		294/920	[01:16<02:38,	3.95it/s]			
32%	132/150	5.05G	0.6985	0.5581	0.9449	16	640:
		295/920	[01:16<02:38,	3.95it/s]			
32%	132/150	5.05G	0.6983	0.5584	0.9447	20	640:
		295/920	[01:16<02:38,	3.95it/s]			
32%	132/150	5.05G	0.6983	0.5584	0.9447	20	640:
		296/920	[01:16<02:37,	3.96it/s]			
32%	132/150	5.05G	0.6977	0.5578	0.9443	13	640:
		296/920	[01:16<02:37,	3.96it/s]			
32%	132/150	5.05G	0.6977	0.5578	0.9443	13	640:
		297/920	[01:16<02:42,	3.83it/s]			
32%	132/150	5.05G	0.6974	0.5572	0.944	22	640:
		297/920	[01:16<02:42,	3.83it/s]			
32%	132/150	5.05G	0.6974	0.5572	0.944	22	640:
		298/920	[01:16<02:39,	3.90it/s]			
32%	132/150	5.05G	0.6978	0.5576	0.944	22	640:
		298/920	[01:17<02:39,	3.90it/s]			
32%	132/150	5.05G	0.6978	0.5576	0.944	22	640:
		299/920	[01:17<02:38,	3.91it/s]			
32%	132/150	5.05G	0.6982	0.5583	0.9448	45	640:
		299/920	[01:17<02:38,	3.91it/s]			

33%	132/150	5.05G	0.6982	0.5583	0.9448	45	640:
		300/920	[01:17<02:38,	3.92it/s]			
33%	132/150	5.05G	0.6975	0.5576	0.9446	13	640:
		300/920	[01:17<02:38,	3.92it/s]			
33%	132/150	5.05G	0.6975	0.5576	0.9446	13	640:
		301/920	[01:17<02:37,	3.93it/s]			
33%	132/150	5.05G	0.6978	0.5575	0.9444	25	640:
		301/920	[01:17<02:37,	3.93it/s]			
33%	132/150	5.05G	0.6978	0.5575	0.9444	25	640:
		302/920	[01:17<02:36,	3.95it/s]			
33%	132/150	5.05G	0.6973	0.5575	0.9444	14	640:
		302/920	[01:18<02:36,	3.95it/s]			
33%	132/150	5.05G	0.6973	0.5575	0.9444	14	640:
		303/920	[01:18<02:36,	3.95it/s]			
33%	132/150	5.05G	0.6976	0.5586	0.9444	31	640:
		303/920	[01:18<02:36,	3.95it/s]			
33%	132/150	5.05G	0.6976	0.5586	0.9444	31	640:
		304/920	[01:18<02:35,	3.96it/s]			
33%	132/150	5.05G	0.697	0.5582	0.9442	10	640:
		304/920	[01:18<02:35,	3.96it/s]			
33%	132/150	5.05G	0.697	0.5582	0.9442	10	640:
		305/920	[01:18<02:40,	3.83it/s]			
33%	132/150	5.05G	0.6971	0.558	0.9446	23	640:
		305/920	[01:18<02:40,	3.83it/s]			
33%	132/150	5.05G	0.6971	0.558	0.9446	23	640:
		306/920	[01:18<02:38,	3.88it/s]			
33%	132/150	5.05G	0.6968	0.5579	0.9448	18	640:
		306/920	[01:19<02:38,	3.88it/s]			
33%	132/150	5.05G	0.6968	0.5579	0.9448	18	640:
		307/920	[01:19<02:37,	3.90it/s]			
33%	132/150	5.05G	0.6969	0.5586	0.9451	37	640:
		307/920	[01:19<02:37,	3.90it/s]			
33%	132/150	5.05G	0.6969	0.5586	0.9451	37	640:
		308/920	[01:19<02:36,	3.92it/s]			
33%	132/150	5.05G	0.696	0.5579	0.9449	10	640:
		308/920	[01:19<02:36,	3.92it/s]			
34%	132/150	5.05G	0.696	0.5579	0.9449	10	640:
		309/920	[01:19<02:35,	3.93it/s]			

34%	132/150	5.05G	0.6955	0.5574	0.9448	27	640:
		309/920	[01:19<02:35,	3.93it/s]			
34%	132/150	5.05G	0.6955	0.5574	0.9448	27	640:
		310/920	[01:19<02:35,	3.92it/s]			
34%	132/150	5.05G	0.6951	0.557	0.9448	17	640:
		310/920	[01:20<02:35,	3.92it/s]			
34%	132/150	5.05G	0.6951	0.557	0.9448	17	640:
		311/920	[01:20<02:35,	3.92it/s]			
34%	132/150	5.05G	0.6953	0.5569	0.9448	17	640:
		311/920	[01:20<02:35,	3.92it/s]			
34%	132/150	5.05G	0.6953	0.5569	0.9448	17	640:
		312/920	[01:20<02:34,	3.92it/s]			
34%	132/150	5.05G	0.6955	0.557	0.9446	29	640:
		312/920	[01:20<02:34,	3.92it/s]			
34%	132/150	5.05G	0.6955	0.557	0.9446	29	640:
		313/920	[01:20<02:39,	3.80it/s]			
34%	132/150	5.05G	0.6953	0.5566	0.9446	20	640:
		313/920	[01:20<02:39,	3.80it/s]			
34%	132/150	5.05G	0.6953	0.5566	0.9446	20	640:
		314/920	[01:20<02:36,	3.86it/s]			
34%	132/150	5.05G	0.6952	0.5565	0.9446	19	640:
		314/920	[01:21<02:36,	3.86it/s]			
34%	132/150	5.05G	0.6952	0.5565	0.9446	19	640:
		315/920	[01:21<02:35,	3.88it/s]			
34%	132/150	5.05G	0.6945	0.556	0.9444	18	640:
		315/920	[01:21<02:35,	3.88it/s]			
34%	132/150	5.05G	0.6945	0.556	0.9444	18	640:
		316/920	[01:21<02:46,	3.62it/s]			
34%	132/150	5.05G	0.6938	0.5556	0.9441	10	640:
		316/920	[01:21<02:46,	3.62it/s]			
34%	132/150	5.05G	0.6938	0.5556	0.9441	10	640:
		317/920	[01:21<02:55,	3.44it/s]			
34%	132/150	5.05G	0.695	0.5557	0.9452	18	640:
		317/920	[01:22<02:55,	3.44it/s]			
35%	132/150	5.05G	0.695	0.5557	0.9452	18	640:
		318/920	[01:22<02:48,	3.58it/s]			
35%	132/150	5.05G	0.6952	0.5564	0.9451	22	640:
		318/920	[01:22<02:48,	3.58it/s]			

35%	132/150	5.05G	0.6952	0.5564	0.9451	22	640:
		319/920	[01:22<02:43,	3.68it/s]			
35%	132/150	5.05G	0.696	0.5568	0.945	13	640:
		319/920	[01:22<02:43,	3.68it/s]			
35%	132/150	5.05G	0.696	0.5568	0.945	13	640:
		320/920	[01:22<02:39,	3.77it/s]			
35%	132/150	5.05G	0.6957	0.5565	0.9452	17	640:
		320/920	[01:22<02:39,	3.77it/s]			
35%	132/150	5.05G	0.6957	0.5565	0.9452	17	640:
		321/920	[01:22<02:41,	3.71it/s]			
35%	132/150	5.05G	0.6959	0.5567	0.9452	23	640:
		321/920	[01:23<02:41,	3.71it/s]			
35%	132/150	5.05G	0.6959	0.5567	0.9452	23	640:
		322/920	[01:23<02:37,	3.79it/s]			
35%	132/150	5.05G	0.696	0.5565	0.9453	8	640:
		322/920	[01:23<02:37,	3.79it/s]			
35%	132/150	5.05G	0.696	0.5565	0.9453	8	640:
		323/920	[01:23<02:35,	3.83it/s]			
35%	132/150	5.05G	0.6961	0.5568	0.9456	16	640:
		323/920	[01:23<02:35,	3.83it/s]			
35%	132/150	5.05G	0.6961	0.5568	0.9456	16	640:
		324/920	[01:23<02:34,	3.87it/s]			
35%	132/150	5.05G	0.6966	0.5568	0.9456	13	640:
		324/920	[01:23<02:34,	3.87it/s]			
35%	132/150	5.05G	0.6966	0.5568	0.9456	13	640:
		325/920	[01:23<02:32,	3.90it/s]			
35%	132/150	5.05G	0.696	0.5562	0.9456	9	640:
		325/920	[01:24<02:32,	3.90it/s]			
35%	132/150	5.05G	0.696	0.5562	0.9456	9	640:
		326/920	[01:24<02:32,	3.90it/s]			
35%	132/150	5.05G	0.6961	0.5562	0.9458	18	640:
		326/920	[01:24<02:32,	3.90it/s]			
36%	132/150	5.05G	0.6961	0.5562	0.9458	18	640:
		327/920	[01:24<02:31,	3.91it/s]			
36%	132/150	5.05G	0.696	0.5562	0.9456	14	640:
		327/920	[01:24<02:31,	3.91it/s]			
36%	132/150	5.05G	0.696	0.5562	0.9456	14	640:
		328/920	[01:24<02:30,	3.93it/s]			

36%	132/150	5.05G	0.6953	0.5556	0.9454	10	640:
		328/920	[01:24<02:30,	3.93it/s]			
36%	132/150	5.05G	0.6953	0.5556	0.9454	10	640:
		329/920	[01:24<02:34,	3.81it/s]			
36%	132/150	5.05G	0.6951	0.556	0.9452	21	640:
		329/920	[01:25<02:34,	3.81it/s]			
36%	132/150	5.05G	0.6951	0.556	0.9452	21	640:
		330/920	[01:25<02:32,	3.86it/s]			
36%	132/150	5.05G	0.6945	0.5556	0.9451	17	640:
		330/920	[01:25<02:32,	3.86it/s]			
36%	132/150	5.05G	0.6945	0.5556	0.9451	17	640:
		331/920	[01:25<02:31,	3.88it/s]			
36%	132/150	5.05G	0.6947	0.5557	0.9455	18	640:
		331/920	[01:25<02:31,	3.88it/s]			
36%	132/150	5.05G	0.6947	0.5557	0.9455	18	640:
		332/920	[01:25<02:30,	3.91it/s]			
36%	132/150	5.05G	0.695	0.5555	0.9455	30	640:
		332/920	[01:25<02:30,	3.91it/s]			
36%	132/150	5.05G	0.695	0.5555	0.9455	30	640:
		333/920	[01:25<02:30,	3.91it/s]			
36%	132/150	5.05G	0.6948	0.5554	0.9452	21	640:
		333/920	[01:26<02:30,	3.91it/s]			
36%	132/150	5.05G	0.6948	0.5554	0.9452	21	640:
		334/920	[01:26<02:29,	3.93it/s]			
36%	132/150	5.05G	0.695	0.5553	0.945	23	640:
		334/920	[01:26<02:29,	3.93it/s]			
36%	132/150	5.05G	0.695	0.5553	0.945	23	640:
		335/920	[01:26<02:28,	3.94it/s]			
36%	132/150	5.05G	0.6945	0.5548	0.9451	6	640:
		335/920	[01:26<02:28,	3.94it/s]			
37%	132/150	5.05G	0.6945	0.5548	0.9451	6	640:
		336/920	[01:26<02:27,	3.95it/s]			
37%	132/150	5.05G	0.695	0.5552	0.9449	19	640:
		336/920	[01:26<02:27,	3.95it/s]			
37%	132/150	5.05G	0.695	0.5552	0.9449	19	640:
		337/920	[01:26<02:32,	3.82it/s]			
37%	132/150	5.05G	0.6947	0.5547	0.9448	16	640:
		337/920	[01:27<02:32,	3.82it/s]			

37%	132/150	5.05G	0.6947	0.5547	0.9448	16	640:
		338/920	[01:27<02:30,	3.87it/s]			
37%	132/150	5.05G	0.695	0.5549	0.9447	21	640:
		338/920	[01:27<02:30,	3.87it/s]			
37%	132/150	5.05G	0.695	0.5549	0.9447	21	640:
		339/920	[01:27<02:29,	3.89it/s]			
37%	132/150	5.05G	0.695	0.5544	0.9446	13	640:
		339/920	[01:27<02:29,	3.89it/s]			
37%	132/150	5.05G	0.695	0.5544	0.9446	13	640:
		340/920	[01:27<02:28,	3.92it/s]			
37%	132/150	5.05G	0.6949	0.554	0.9443	18	640:
		340/920	[01:27<02:28,	3.92it/s]			
37%	132/150	5.05G	0.6949	0.554	0.9443	18	640:
		341/920	[01:27<02:26,	3.94it/s]			
37%	132/150	5.05G	0.6949	0.5539	0.9444	17	640:
		341/920	[01:28<02:26,	3.94it/s]			
37%	132/150	5.05G	0.6949	0.5539	0.9444	17	640:
		342/920	[01:28<02:25,	3.97it/s]			
37%	132/150	5.05G	0.6949	0.554	0.9447	14	640:
		342/920	[01:28<02:25,	3.97it/s]			
37%	132/150	5.05G	0.6949	0.554	0.9447	14	640:
		343/920	[01:28<02:25,	3.97it/s]			
37%	132/150	5.05G	0.6943	0.5537	0.9446	17	640:
		343/920	[01:28<02:25,	3.97it/s]			
37%	132/150	5.05G	0.6943	0.5537	0.9446	17	640:
		344/920	[01:28<02:24,	3.98it/s]			
37%	132/150	5.05G	0.6945	0.5541	0.9448	17	640:
		344/920	[01:29<02:24,	3.98it/s]			
38%	132/150	5.05G	0.6945	0.5541	0.9448	17	640:
		345/920	[01:29<02:30,	3.83it/s]			
38%	132/150	5.05G	0.6942	0.5539	0.9445	22	640:
		345/920	[01:29<02:30,	3.83it/s]			
38%	132/150	5.05G	0.6942	0.5539	0.9445	22	640:
		346/920	[01:29<02:28,	3.87it/s]			
38%	132/150	5.05G	0.694	0.5535	0.9447	12	640:
		346/920	[01:29<02:28,	3.87it/s]			
38%	132/150	5.05G	0.694	0.5535	0.9447	12	640:
		347/920	[01:29<02:27,	3.89it/s]			

38%	132/150	5.05G	0.6947	0.5541	0.9452	26	640:
		347/920	[01:29<02:27,	3.89it/s]			
38%	132/150	5.05G	0.6947	0.5541	0.9452	26	640:
		348/920	[01:29<02:26,	3.91it/s]			
38%	132/150	5.05G	0.6948	0.5541	0.9451	28	640:
		348/920	[01:30<02:26,	3.91it/s]			
38%	132/150	5.05G	0.6948	0.5541	0.9451	28	640:
		349/920	[01:30<02:25,	3.93it/s]			
38%	132/150	5.05G	0.6945	0.5546	0.9453	17	640:
		349/920	[01:30<02:25,	3.93it/s]			
38%	132/150	5.05G	0.6945	0.5546	0.9453	17	640:
		350/920	[01:30<02:24,	3.95it/s]			
38%	132/150	5.05G	0.6947	0.5545	0.9455	15	640:
		350/920	[01:30<02:24,	3.95it/s]			
38%	132/150	5.05G	0.6947	0.5545	0.9455	15	640:
		351/920	[01:30<02:24,	3.94it/s]			
38%	132/150	5.05G	0.6946	0.5544	0.9454	18	640:
		351/920	[01:30<02:24,	3.94it/s]			
38%	132/150	5.05G	0.6946	0.5544	0.9454	18	640:
		352/920	[01:30<02:23,	3.95it/s]			
38%	132/150	5.05G	0.6945	0.5544	0.9454	24	640:
		352/920	[01:31<02:23,	3.95it/s]			
38%	132/150	5.05G	0.6945	0.5544	0.9454	24	640:
		353/920	[01:31<02:28,	3.83it/s]			
38%	132/150	5.05G	0.6951	0.5546	0.9456	22	640:
		353/920	[01:31<02:28,	3.83it/s]			
38%	132/150	5.05G	0.6951	0.5546	0.9456	22	640:
		354/920	[01:31<02:26,	3.86it/s]			
38%	132/150	5.05G	0.6955	0.5549	0.9459	21	640:
		354/920	[01:31<02:26,	3.86it/s]			
39%	132/150	5.05G	0.6955	0.5549	0.9459	21	640:
		355/920	[01:31<02:25,	3.88it/s]			
39%	132/150	5.05G	0.6954	0.5547	0.9456	23	640:
		355/920	[01:31<02:25,	3.88it/s]			
39%	132/150	5.05G	0.6954	0.5547	0.9456	23	640:
		356/920	[01:31<02:24,	3.91it/s]			
39%	132/150	5.05G	0.695	0.555	0.9457	12	640:
		356/920	[01:32<02:24,	3.91it/s]			

39%	132/150	5.05G	0.695	0.555	0.9457	12	640:
		357/920	[01:32<02:24,	3.91it/s]			
39%	132/150	5.05G	0.6951	0.5551	0.9454	18	640:
		357/920	[01:32<02:24,	3.91it/s]			
39%	132/150	5.05G	0.6951	0.5551	0.9454	18	640:
		358/920	[01:32<02:22,	3.94it/s]			
39%	132/150	5.05G	0.6945	0.5545	0.9452	12	640:
		358/920	[01:32<02:22,	3.94it/s]			
39%	132/150	5.05G	0.6945	0.5545	0.9452	12	640:
		359/920	[01:32<02:22,	3.95it/s]			
39%	132/150	5.05G	0.6952	0.5545	0.9455	19	640:
		359/920	[01:32<02:22,	3.95it/s]			
39%	132/150	5.05G	0.6952	0.5545	0.9455	19	640:
		360/920	[01:32<02:21,	3.96it/s]			
39%	132/150	5.05G	0.6948	0.5549	0.9455	7	640:
		360/920	[01:33<02:21,	3.96it/s]			
39%	132/150	5.05G	0.6948	0.5549	0.9455	7	640:
		361/920	[01:33<02:26,	3.82it/s]			
39%	132/150	5.05G	0.6956	0.5554	0.9456	13	640:
		361/920	[01:33<02:26,	3.82it/s]			
39%	132/150	5.05G	0.6956	0.5554	0.9456	13	640:
		362/920	[01:33<02:24,	3.87it/s]			
39%	132/150	5.05G	0.6961	0.5556	0.9457	15	640:
		362/920	[01:33<02:24,	3.87it/s]			
39%	132/150	5.05G	0.6961	0.5556	0.9457	15	640:
		363/920	[01:33<02:22,	3.90it/s]			
39%	132/150	5.05G	0.696	0.5556	0.9459	21	640:
		363/920	[01:33<02:22,	3.90it/s]			
40%	132/150	5.05G	0.696	0.5556	0.9459	21	640:
		364/920	[01:33<02:21,	3.93it/s]			
40%	132/150	5.05G	0.6959	0.5553	0.9458	20	640:
		364/920	[01:34<02:21,	3.93it/s]			
40%	132/150	5.05G	0.6959	0.5553	0.9458	20	640:
		365/920	[01:34<02:21,	3.93it/s]			
40%	132/150	5.05G	0.6957	0.5555	0.9457	13	640:
		365/920	[01:34<02:21,	3.93it/s]			
40%	132/150	5.05G	0.6957	0.5555	0.9457	13	640:
		366/920	[01:34<02:20,	3.94it/s]			

40%	132/150	5.05G	0.6961	0.5569	0.9462	37	640:
		366/920	[01:34<02:20,	3.94it/s]			
40%	132/150	5.05G	0.6961	0.5569	0.9462	37	640:
		367/920	[01:34<02:19,	3.95it/s]			
40%	132/150	5.05G	0.6967	0.557	0.9462	21	640:
		367/920	[01:34<02:19,	3.95it/s]			
40%	132/150	5.05G	0.6967	0.557	0.9462	21	640:
		368/920	[01:34<02:19,	3.94it/s]			
40%	132/150	5.05G	0.6966	0.5575	0.9459	15	640:
		368/920	[01:35<02:19,	3.94it/s]			
40%	132/150	5.05G	0.6966	0.5575	0.9459	15	640:
		369/920	[01:35<02:24,	3.81it/s]			
40%	132/150	5.05G	0.6972	0.558	0.9461	11	640:
		369/920	[01:35<02:24,	3.81it/s]			
40%	132/150	5.05G	0.6972	0.558	0.9461	11	640:
		370/920	[01:35<02:21,	3.88it/s]			
40%	132/150	5.05G	0.6977	0.5582	0.9462	16	640:
		370/920	[01:35<02:21,	3.88it/s]			
40%	132/150	5.05G	0.6977	0.5582	0.9462	16	640:
		371/920	[01:35<02:20,	3.91it/s]			
40%	132/150	5.05G	0.6973	0.5581	0.9461	15	640:
		371/920	[01:35<02:20,	3.91it/s]			
40%	132/150	5.05G	0.6973	0.5581	0.9461	15	640:
		372/920	[01:35<02:19,	3.94it/s]			
40%	132/150	5.05G	0.6975	0.5581	0.9461	17	640:
		372/920	[01:36<02:19,	3.94it/s]			
41%	132/150	5.05G	0.6975	0.5581	0.9461	17	640:
		373/920	[01:36<02:18,	3.94it/s]			
41%	132/150	5.05G	0.6979	0.5588	0.9462	12	640:
		373/920	[01:36<02:18,	3.94it/s]			
41%	132/150	5.05G	0.6979	0.5588	0.9462	12	640:
		374/920	[01:36<02:18,	3.93it/s]			
41%	132/150	5.05G	0.698	0.5597	0.9465	22	640:
		374/920	[01:36<02:18,	3.93it/s]			
41%	132/150	5.05G	0.698	0.5597	0.9465	22	640:
		375/920	[01:36<02:18,	3.94it/s]			
41%	132/150	5.05G	0.6981	0.5595	0.9463	18	640:
		375/920	[01:36<02:18,	3.94it/s]			

41%	132/150	5.05G	0.6981	0.5595	0.9463	18	640:
		376/920	[01:36<02:17,	3.96it/s]			
41%	132/150	5.05G	0.6981	0.5596	0.9464	24	640:
		376/920	[01:37<02:17,	3.96it/s]			
41%	132/150	5.05G	0.6981	0.5596	0.9464	24	640:
		377/920	[01:37<02:22,	3.82it/s]			
41%	132/150	5.05G	0.6972	0.5588	0.9465	6	640:
		377/920	[01:37<02:22,	3.82it/s]			
41%	132/150	5.05G	0.6972	0.5588	0.9465	6	640:
		378/920	[01:37<02:19,	3.89it/s]			
41%	132/150	5.05G	0.6976	0.5589	0.9469	23	640:
		378/920	[01:37<02:19,	3.89it/s]			
41%	132/150	5.05G	0.6976	0.5589	0.9469	23	640:
		379/920	[01:37<02:18,	3.91it/s]			
41%	132/150	5.05G	0.6972	0.5586	0.9467	18	640:
		379/920	[01:37<02:18,	3.91it/s]			
41%	132/150	5.05G	0.6972	0.5586	0.9467	18	640:
		380/920	[01:37<02:17,	3.93it/s]			
41%	132/150	5.05G	0.6975	0.5593	0.947	15	640:
		380/920	[01:38<02:17,	3.93it/s]			
41%	132/150	5.05G	0.6975	0.5593	0.947	15	640:
		381/920	[01:38<02:16,	3.94it/s]			
41%	132/150	5.05G	0.6982	0.5597	0.9472	21	640:
		381/920	[01:38<02:16,	3.94it/s]			
42%	132/150	5.05G	0.6982	0.5597	0.9472	21	640:
		382/920	[01:38<02:16,	3.93it/s]			
42%	132/150	5.05G	0.6985	0.5599	0.9471	20	640:
		382/920	[01:38<02:16,	3.93it/s]			
42%	132/150	5.05G	0.6985	0.5599	0.9471	20	640:
		383/920	[01:38<02:16,	3.94it/s]			
42%	132/150	5.05G	0.6983	0.5596	0.947	11	640:
		383/920	[01:38<02:16,	3.94it/s]			
42%	132/150	5.05G	0.6983	0.5596	0.947	11	640:
		384/920	[01:38<02:15,	3.96it/s]			
42%	132/150	5.05G	0.6982	0.5591	0.947	16	640:
		384/920	[01:39<02:15,	3.96it/s]			
42%	132/150	5.05G	0.6982	0.5591	0.947	16	640:
		385/920	[01:39<02:19,	3.84it/s]			

42%	132/150	5.05G	0.6984	0.5601	0.9469	18	640:
		385/920	[01:39<02:19,	3.84it/s]			
42%	132/150	5.05G	0.6984	0.5601	0.9469	18	640:
		386/920	[01:39<02:17,	3.89it/s]			
42%	132/150	5.05G	0.6978	0.5599	0.9468	5	640:
		386/920	[01:39<02:17,	3.89it/s]			
42%	132/150	5.05G	0.6978	0.5599	0.9468	5	640:
		387/920	[01:39<02:16,	3.91it/s]			
42%	132/150	5.05G	0.6978	0.5599	0.9467	27	640:
		387/920	[01:40<02:16,	3.91it/s]			
42%	132/150	5.05G	0.6978	0.5599	0.9467	27	640:
		388/920	[01:40<02:15,	3.92it/s]			
42%	132/150	5.05G	0.6976	0.5597	0.9467	18	640:
		388/920	[01:40<02:15,	3.92it/s]			
42%	132/150	5.05G	0.6976	0.5597	0.9467	18	640:
		389/920	[01:40<02:15,	3.92it/s]			
42%	132/150	5.05G	0.6975	0.5594	0.9466	13	640:
		389/920	[01:40<02:15,	3.92it/s]			
42%	132/150	5.05G	0.6975	0.5594	0.9466	13	640:
		390/920	[01:40<02:14,	3.93it/s]			
42%	132/150	5.05G	0.6979	0.5596	0.9465	16	640:
		390/920	[01:40<02:14,	3.93it/s]			
42%	132/150	5.05G	0.6979	0.5596	0.9465	16	640:
		391/920	[01:40<02:14,	3.94it/s]			
42%	132/150	5.05G	0.6982	0.5599	0.9466	23	640:
		391/920	[01:41<02:14,	3.94it/s]			
43%	132/150	5.05G	0.6982	0.5599	0.9466	23	640:
		392/920	[01:41<02:13,	3.95it/s]			
43%	132/150	5.05G	0.6979	0.5596	0.9467	9	640:
		392/920	[01:41<02:13,	3.95it/s]			
43%	132/150	5.05G	0.6979	0.5596	0.9467	9	640:
		393/920	[01:41<02:18,	3.82it/s]			
43%	132/150	5.05G	0.6986	0.5599	0.9471	19	640:
		393/920	[01:41<02:18,	3.82it/s]			
43%	132/150	5.05G	0.6986	0.5599	0.9471	19	640:
		394/920	[01:41<02:15,	3.88it/s]			
43%	132/150	5.05G	0.6992	0.5603	0.9473	18	640:
		394/920	[01:41<02:15,	3.88it/s]			

43%	132/150	5.05G	0.6992	0.5603	0.9473	18	640:
		395/920	[01:41<02:14,	3.91it/s]			
43%	132/150	5.05G	0.699	0.5607	0.9473	13	640:
		395/920	[01:42<02:14,	3.91it/s]			
43%	132/150	5.05G	0.699	0.5607	0.9473	13	640:
		396/920	[01:42<02:13,	3.91it/s]			
43%	132/150	5.05G	0.6986	0.5602	0.9473	8	640:
		396/920	[01:42<02:13,	3.91it/s]			
43%	132/150	5.05G	0.6986	0.5602	0.9473	8	640:
		397/920	[01:42<02:13,	3.91it/s]			
43%	132/150	5.05G	0.6985	0.5605	0.9471	22	640:
		397/920	[01:42<02:13,	3.91it/s]			
43%	132/150	5.05G	0.6985	0.5605	0.9471	22	640:
		398/920	[01:42<02:16,	3.83it/s]			
43%	132/150	5.05G	0.6984	0.5606	0.9473	15	640:
		398/920	[01:42<02:16,	3.83it/s]			
43%	132/150	5.05G	0.6984	0.5606	0.9473	15	640:
		399/920	[01:42<02:20,	3.71it/s]			
43%	132/150	5.05G	0.6981	0.5604	0.9472	16	640:
		399/920	[01:43<02:20,	3.71it/s]			
43%	132/150	5.05G	0.6981	0.5604	0.9472	16	640:
		400/920	[01:43<02:20,	3.71it/s]			
43%	132/150	5.05G	0.6985	0.5606	0.9471	41	640:
		400/920	[01:43<02:20,	3.71it/s]			
44%	132/150	5.05G	0.6985	0.5606	0.9471	41	640:
		401/920	[01:43<02:58,	2.90it/s]			
44%	132/150	5.05G	0.6991	0.5611	0.9471	29	640:
		401/920	[01:43<02:58,	2.90it/s]			
44%	132/150	5.05G	0.6991	0.5611	0.9471	29	640:
		402/920	[01:43<02:49,	3.05it/s]			
44%	132/150	5.05G	0.6993	0.5614	0.9471	20	640:
		402/920	[01:44<02:49,	3.05it/s]			
44%	132/150	5.05G	0.6993	0.5614	0.9471	20	640:
		403/920	[01:44<02:38,	3.25it/s]			
44%	132/150	5.05G	0.7	0.5622	0.9472	25	640:
		403/920	[01:44<02:38,	3.25it/s]			
44%	132/150	5.05G	0.7	0.5622	0.9472	25	640:
		404/920	[01:44<02:30,	3.44it/s]			

44%	132/150	5.05G	0.6998	0.562	0.9473	18	640:
		404/920	[01:44<02:30,	3.44it/s]			
44%	132/150	5.05G	0.6998	0.562	0.9473	18	640:
		405/920	[01:44<02:24,	3.56it/s]			
44%	132/150	5.05G	0.701	0.5621	0.9481	9	640:
		405/920	[01:44<02:24,	3.56it/s]			
44%	132/150	5.05G	0.701	0.5621	0.9481	9	640:
		406/920	[01:44<02:19,	3.68it/s]			
44%	132/150	5.05G	0.7009	0.562	0.948	16	640:
		406/920	[01:45<02:19,	3.68it/s]			
44%	132/150	5.05G	0.7009	0.562	0.948	16	640:
		407/920	[01:45<02:16,	3.76it/s]			
44%	132/150	5.05G	0.7008	0.562	0.9481	15	640:
		407/920	[01:45<02:16,	3.76it/s]			
44%	132/150	5.05G	0.7008	0.562	0.9481	15	640:
		408/920	[01:45<02:14,	3.81it/s]			
44%	132/150	5.05G	0.7014	0.5622	0.9481	31	640:
		408/920	[01:45<02:14,	3.81it/s]			
44%	132/150	5.05G	0.7014	0.5622	0.9481	31	640:
		409/920	[01:45<02:16,	3.73it/s]			
44%	132/150	5.05G	0.7018	0.5625	0.9484	14	640:
		409/920	[01:46<02:16,	3.73it/s]			
45%	132/150	5.05G	0.7018	0.5625	0.9484	14	640:
		410/920	[01:46<02:14,	3.80it/s]			
45%	132/150	5.05G	0.7023	0.5635	0.9484	31	640:
		410/920	[01:46<02:14,	3.80it/s]			
45%	132/150	5.05G	0.7023	0.5635	0.9484	31	640:
		411/920	[01:46<02:12,	3.85it/s]			
45%	132/150	5.05G	0.7031	0.5644	0.9483	18	640:
		411/920	[01:46<02:12,	3.85it/s]			
45%	132/150	5.05G	0.7031	0.5644	0.9483	18	640:
		412/920	[01:46<02:10,	3.89it/s]			
45%	132/150	5.05G	0.7036	0.5646	0.9481	64	640:
		412/920	[01:46<02:10,	3.89it/s]			
45%	132/150	5.05G	0.7036	0.5646	0.9481	64	640:
		413/920	[01:46<02:10,	3.89it/s]			
45%	132/150	5.05G	0.7029	0.5641	0.948	8	640:
		413/920	[01:47<02:10,	3.89it/s]			

45%	132/150	5.05G	0.7029	0.5641	0.948	8	640:
		414/920	[01:47<02:09,	3.92it/s]			
45%	132/150	5.05G	0.703	0.5642	0.9479	31	640:
		414/920	[01:47<02:09,	3.92it/s]			
45%	132/150	5.05G	0.703	0.5642	0.9479	31	640:
		415/920	[01:47<02:08,	3.94it/s]			
45%	132/150	5.05G	0.7031	0.5641	0.9478	19	640:
		415/920	[01:47<02:08,	3.94it/s]			
45%	132/150	5.05G	0.7031	0.5641	0.9478	19	640:
		416/920	[01:47<02:08,	3.93it/s]			
45%	132/150	5.05G	0.7029	0.5639	0.9479	9	640:
		416/920	[01:47<02:08,	3.93it/s]			
45%	132/150	5.05G	0.7029	0.5639	0.9479	9	640:
		417/920	[01:47<02:11,	3.82it/s]			
45%	132/150	5.05G	0.7031	0.5641	0.948	25	640:
		417/920	[01:48<02:11,	3.82it/s]			
45%	132/150	5.05G	0.7031	0.5641	0.948	25	640:
		418/920	[01:48<02:09,	3.89it/s]			
45%	132/150	5.05G	0.7028	0.5639	0.948	8	640:
		418/920	[01:48<02:09,	3.89it/s]			
46%	132/150	5.05G	0.7028	0.5639	0.948	8	640:
		419/920	[01:48<02:08,	3.91it/s]			
46%	132/150	5.05G	0.703	0.5641	0.9481	18	640:
		419/920	[01:48<02:08,	3.91it/s]			
46%	132/150	5.05G	0.703	0.5641	0.9481	18	640:
		420/920	[01:48<02:07,	3.93it/s]			
46%	132/150	5.05G	0.7025	0.5637	0.9482	10	640:
		420/920	[01:48<02:07,	3.93it/s]			
46%	132/150	5.05G	0.7025	0.5637	0.9482	10	640:
		421/920	[01:48<02:06,	3.93it/s]			
46%	132/150	5.05G	0.7035	0.5644	0.9484	34	640:
		421/920	[01:49<02:06,	3.93it/s]			
46%	132/150	5.05G	0.7035	0.5644	0.9484	34	640:
		422/920	[01:49<02:06,	3.93it/s]			
46%	132/150	5.05G	0.7041	0.5652	0.9489	19	640:
		422/920	[01:49<02:06,	3.93it/s]			
46%	132/150	5.05G	0.7041	0.5652	0.9489	19	640:
		423/920	[01:49<02:05,	3.95it/s]			

46%	132/150	5.05G	0.7039	0.5651	0.9488	10	640:
		423/920	[01:49<02:05,	3.95it/s]			
46%	132/150	5.05G	0.7039	0.5651	0.9488	10	640:
		424/920	[01:49<02:05,	3.96it/s]			
46%	132/150	5.05G	0.7043	0.5653	0.949	24	640:
		424/920	[01:49<02:05,	3.96it/s]			
46%	132/150	5.05G	0.7043	0.5653	0.949	24	640:
		425/920	[01:49<02:09,	3.82it/s]			
46%	132/150	5.05G	0.704	0.5654	0.9488	10	640:
		425/920	[01:50<02:09,	3.82it/s]			
46%	132/150	5.05G	0.704	0.5654	0.9488	10	640:
		426/920	[01:50<02:07,	3.88it/s]			
46%	132/150	5.05G	0.7041	0.5657	0.9485	21	640:
		426/920	[01:50<02:07,	3.88it/s]			
46%	132/150	5.05G	0.7041	0.5657	0.9485	21	640:
		427/920	[01:50<02:06,	3.91it/s]			
46%	132/150	5.05G	0.7037	0.5655	0.9484	14	640:
		427/920	[01:50<02:06,	3.91it/s]			
47%	132/150	5.05G	0.7037	0.5655	0.9484	14	640:
		428/920	[01:50<02:04,	3.94it/s]			
47%	132/150	5.05G	0.7035	0.5658	0.9485	18	640:
		428/920	[01:50<02:04,	3.94it/s]			
47%	132/150	5.05G	0.7035	0.5658	0.9485	18	640:
		429/920	[01:50<02:04,	3.94it/s]			
47%	132/150	5.05G	0.7045	0.5662	0.9488	37	640:
		429/920	[01:51<02:04,	3.94it/s]			
47%	132/150	5.05G	0.7045	0.5662	0.9488	37	640:
		430/920	[01:51<02:04,	3.94it/s]			
47%	132/150	5.05G	0.7045	0.5661	0.9488	15	640:
		430/920	[01:51<02:04,	3.94it/s]			
47%	132/150	5.05G	0.7045	0.5661	0.9488	15	640:
		431/920	[01:51<02:04,	3.94it/s]			
47%	132/150	5.05G	0.7049	0.5662	0.9488	9	640:
		431/920	[01:51<02:04,	3.94it/s]			
47%	132/150	5.05G	0.7049	0.5662	0.9488	9	640:
		432/920	[01:51<02:03,	3.95it/s]			
47%	132/150	5.05G	0.7049	0.5663	0.9488	16	640:
		432/920	[01:51<02:03,	3.95it/s]			

47%	132/150	5.05G	0.7049	0.5663	0.9488	16	640:
		433/920	[01:51<02:07,	3.81it/s]			
47%	132/150	5.05G	0.7054	0.5667	0.9488	39	640:
		433/920	[01:52<02:07,	3.81it/s]			
47%	132/150	5.05G	0.7054	0.5667	0.9488	39	640:
		434/920	[01:52<02:06,	3.85it/s]			
47%	132/150	5.05G	0.7055	0.5671	0.9488	17	640:
		434/920	[01:52<02:06,	3.85it/s]			
47%	132/150	5.05G	0.7055	0.5671	0.9488	17	640:
		435/920	[01:52<02:05,	3.86it/s]			
47%	132/150	5.05G	0.705	0.5667	0.9487	10	640:
		435/920	[01:52<02:05,	3.86it/s]			
47%	132/150	5.05G	0.705	0.5667	0.9487	10	640:
		436/920	[01:52<02:04,	3.88it/s]			
47%	132/150	5.05G	0.7043	0.5663	0.9485	15	640:
		436/920	[01:52<02:04,	3.88it/s]			
48%	132/150	5.05G	0.7043	0.5663	0.9485	15	640:
		437/920	[01:52<02:03,	3.90it/s]			
48%	132/150	5.05G	0.7042	0.5662	0.9483	23	640:
		437/920	[01:53<02:03,	3.90it/s]			
48%	132/150	5.05G	0.7042	0.5662	0.9483	23	640:
		438/920	[01:53<02:03,	3.90it/s]			
48%	132/150	5.05G	0.7037	0.5657	0.9483	14	640:
		438/920	[01:53<02:03,	3.90it/s]			
48%	132/150	5.05G	0.7037	0.5657	0.9483	14	640:
		439/920	[01:53<02:02,	3.93it/s]			
48%	132/150	5.05G	0.7038	0.5653	0.948	14	640:
		439/920	[01:53<02:02,	3.93it/s]			
48%	132/150	5.05G	0.7038	0.5653	0.948	14	640:
		440/920	[01:53<02:01,	3.95it/s]			
48%	132/150	5.05G	0.7036	0.565	0.9477	12	640:
		440/920	[01:53<02:01,	3.95it/s]			
48%	132/150	5.05G	0.7036	0.565	0.9477	12	640:
		441/920	[01:53<02:05,	3.82it/s]			
48%	132/150	5.05G	0.7043	0.5653	0.948	32	640:
		441/920	[01:54<02:05,	3.82it/s]			
48%	132/150	5.05G	0.7043	0.5653	0.948	32	640:
		442/920	[01:54<02:03,	3.86it/s]			

48%	132/150	5.05G	0.7048	0.5657	0.9481	28	640:
		442/920	[01:54<02:03,	3.86it/s]			
48%	132/150	5.05G	0.7048	0.5657	0.9481	28	640:
		443/920	[01:54<02:02,	3.89it/s]			
48%	132/150	5.05G	0.7048	0.5656	0.9481	14	640:
		443/920	[01:54<02:02,	3.89it/s]			
48%	132/150	5.05G	0.7048	0.5656	0.9481	14	640:
		444/920	[01:54<02:10,	3.66it/s]			
48%	132/150	5.05G	0.7045	0.5652	0.948	14	640:
		444/920	[01:55<02:10,	3.66it/s]			
48%	132/150	5.05G	0.7045	0.5652	0.948	14	640:
		445/920	[01:55<02:09,	3.67it/s]			
48%	132/150	5.05G	0.7049	0.5652	0.9482	19	640:
		445/920	[01:55<02:09,	3.67it/s]			
48%	132/150	5.05G	0.7049	0.5652	0.9482	19	640:
		446/920	[01:55<02:08,	3.68it/s]			
48%	132/150	5.05G	0.7045	0.565	0.9481	16	640:
		446/920	[01:55<02:08,	3.68it/s]			
49%	132/150	5.05G	0.7045	0.565	0.9481	16	640:
		447/920	[01:55<02:06,	3.73it/s]			
49%	132/150	5.05G	0.7046	0.5651	0.9479	20	640:
		447/920	[01:55<02:06,	3.73it/s]			
49%	132/150	5.05G	0.7046	0.5651	0.9479	20	640:
		448/920	[01:55<02:04,	3.78it/s]			
49%	132/150	5.05G	0.7046	0.5648	0.9481	19	640:
		448/920	[01:56<02:04,	3.78it/s]			
49%	132/150	5.05G	0.7046	0.5648	0.9481	19	640:
		449/920	[01:56<02:07,	3.70it/s]			
49%	132/150	5.05G	0.7051	0.5652	0.9484	23	640:
		449/920	[01:56<02:07,	3.70it/s]			
49%	132/150	5.05G	0.7051	0.5652	0.9484	23	640:
		450/920	[01:56<02:03,	3.80it/s]			
49%	132/150	5.05G	0.7053	0.5653	0.9485	18	640:
		450/920	[01:56<02:03,	3.80it/s]			
49%	132/150	5.05G	0.7053	0.5653	0.9485	18	640:
		451/920	[01:56<02:01,	3.85it/s]			
49%	132/150	5.05G	0.7051	0.5649	0.9485	12	640:
		451/920	[01:56<02:01,	3.85it/s]			

49%	132/150	5.05G	0.7051	0.5649	0.9485	12	640:
		452/920	[01:56<02:01,	3.86it/s]			
49%	132/150	5.05G	0.7044	0.5648	0.9484	15	640:
		452/920	[01:57<02:01,	3.86it/s]			
49%	132/150	5.05G	0.7044	0.5648	0.9484	15	640:
		453/920	[01:57<02:00,	3.89it/s]			
49%	132/150	5.05G	0.7048	0.565	0.9483	23	640:
		453/920	[01:57<02:00,	3.89it/s]			
49%	132/150	5.05G	0.7048	0.565	0.9483	23	640:
		454/920	[01:57<01:58,	3.92it/s]			
49%	132/150	5.05G	0.7052	0.5654	0.9484	17	640:
		454/920	[01:57<01:58,	3.92it/s]			
49%	132/150	5.05G	0.7052	0.5654	0.9484	17	640:
		455/920	[01:57<01:58,	3.93it/s]			
49%	132/150	5.05G	0.7048	0.5651	0.9482	18	640:
		455/920	[01:57<01:58,	3.93it/s]			
50%	132/150	5.05G	0.7048	0.5651	0.9482	18	640:
		456/920	[01:57<01:58,	3.92it/s]			
50%	132/150	5.05G	0.7051	0.5655	0.9483	14	640:
		456/920	[01:58<01:58,	3.92it/s]			
50%	132/150	5.05G	0.7051	0.5655	0.9483	14	640:
		457/920	[01:58<02:03,	3.74it/s]			
50%	132/150	5.05G	0.7053	0.566	0.9484	16	640:
		457/920	[01:58<02:03,	3.74it/s]			
50%	132/150	5.05G	0.7053	0.566	0.9484	16	640:
		458/920	[01:58<02:00,	3.83it/s]			
50%	132/150	5.05G	0.7046	0.5655	0.9482	9	640:
		458/920	[01:58<02:00,	3.83it/s]			
50%	132/150	5.05G	0.7046	0.5655	0.9482	9	640:
		459/920	[01:58<02:00,	3.84it/s]			
50%	132/150	5.05G	0.7041	0.5652	0.9482	8	640:
		459/920	[01:58<02:00,	3.84it/s]			
50%	132/150	5.05G	0.7041	0.5652	0.9482	8	640:
		460/920	[01:58<01:59,	3.85it/s]			
50%	132/150	5.05G	0.7042	0.5652	0.948	21	640:
		460/920	[01:59<01:59,	3.85it/s]			
50%	132/150	5.05G	0.7042	0.5652	0.948	21	640:
		461/920	[01:59<01:59,	3.85it/s]			

50%	132/150	5.05G	0.7039	0.5654	0.9478	10	640:
		461/920	[01:59<01:59,	3.85it/s]			
50%	132/150	5.05G	0.7039	0.5654	0.9478	10	640:
		462/920	[01:59<01:58,	3.86it/s]			
50%	132/150	5.05G	0.7037	0.5654	0.948	12	640:
		462/920	[01:59<01:58,	3.86it/s]			
50%	132/150	5.05G	0.7037	0.5654	0.948	12	640:
		463/920	[01:59<01:57,	3.89it/s]			
50%	132/150	5.05G	0.7036	0.5651	0.9481	13	640:
		463/920	[01:59<01:57,	3.89it/s]			
50%	132/150	5.05G	0.7036	0.5651	0.9481	13	640:
		464/920	[01:59<01:57,	3.89it/s]			
50%	132/150	5.05G	0.7041	0.5652	0.9481	26	640:
		464/920	[02:00<01:57,	3.89it/s]			
51%	132/150	5.05G	0.7041	0.5652	0.9481	26	640:
		465/920	[02:00<02:00,	3.79it/s]			
51%	132/150	5.05G	0.7038	0.5652	0.948	13	640:
		465/920	[02:00<02:00,	3.79it/s]			
51%	132/150	5.05G	0.7038	0.5652	0.948	13	640:
		466/920	[02:00<01:58,	3.83it/s]			
51%	132/150	5.05G	0.7037	0.5654	0.9479	15	640:
		466/920	[02:00<01:58,	3.83it/s]			
51%	132/150	5.05G	0.7037	0.5654	0.9479	15	640:
		467/920	[02:00<01:58,	3.84it/s]			
51%	132/150	5.05G	0.7031	0.565	0.9476	16	640:
		467/920	[02:01<01:58,	3.84it/s]			
51%	132/150	5.05G	0.7031	0.565	0.9476	16	640:
		468/920	[02:01<01:57,	3.84it/s]			
51%	132/150	5.05G	0.7032	0.5652	0.9475	24	640:
		468/920	[02:01<01:57,	3.84it/s]			
51%	132/150	5.05G	0.7032	0.5652	0.9475	24	640:
		469/920	[02:01<01:55,	3.89it/s]			
51%	132/150	5.05G	0.7031	0.5651	0.9474	23	640:
		469/920	[02:01<01:55,	3.89it/s]			
51%	132/150	5.05G	0.7031	0.5651	0.9474	23	640:
		470/920	[02:01<01:55,	3.89it/s]			
51%	132/150	5.05G	0.7036	0.565	0.9473	23	640:
		470/920	[02:01<01:55,	3.89it/s]			

51%	132/150	5.05G	0.7036	0.565	0.9473	23	640:
		471/920	[02:01<01:55,	3.89it/s]			
51%	132/150	5.05G	0.7033	0.5648	0.9472	22	640:
		471/920	[02:02<01:55,	3.89it/s]			
51%	132/150	5.05G	0.7033	0.5648	0.9472	22	640:
		472/920	[02:02<01:55,	3.88it/s]			
51%	132/150	5.05G	0.7027	0.5644	0.9471	8	640:
		472/920	[02:02<01:55,	3.88it/s]			
51%	132/150	5.05G	0.7027	0.5644	0.9471	8	640:
		473/920	[02:02<01:58,	3.79it/s]			
51%	132/150	5.05G	0.7028	0.5642	0.9472	14	640:
		473/920	[02:02<01:58,	3.79it/s]			
52%	132/150	5.05G	0.7028	0.5642	0.9472	14	640:
		474/920	[02:02<01:55,	3.86it/s]			
52%	132/150	5.05G	0.7029	0.5639	0.9473	18	640:
		474/920	[02:02<01:55,	3.86it/s]			
52%	132/150	5.05G	0.7029	0.5639	0.9473	18	640:
		475/920	[02:02<01:55,	3.86it/s]			
52%	132/150	5.05G	0.7026	0.5636	0.9472	17	640:
		475/920	[02:03<01:55,	3.86it/s]			
52%	132/150	5.05G	0.7026	0.5636	0.9472	17	640:
		476/920	[02:03<01:54,	3.87it/s]			
52%	132/150	5.05G	0.7022	0.5633	0.9472	11	640:
		476/920	[02:03<01:54,	3.87it/s]			
52%	132/150	5.05G	0.7022	0.5633	0.9472	11	640:
		477/920	[02:03<01:54,	3.88it/s]			
52%	132/150	5.05G	0.7025	0.5643	0.9475	21	640:
		477/920	[02:03<01:54,	3.88it/s]			
52%	132/150	5.05G	0.7025	0.5643	0.9475	21	640:
		478/920	[02:03<01:52,	3.92it/s]			
52%	132/150	5.05G	0.7026	0.5642	0.9476	14	640:
		478/920	[02:03<01:52,	3.92it/s]			
52%	132/150	5.05G	0.7026	0.5642	0.9476	14	640:
		479/920	[02:03<01:53,	3.90it/s]			
52%	132/150	5.05G	0.7028	0.5645	0.9477	28	640:
		479/920	[02:04<01:53,	3.90it/s]			
52%	132/150	5.05G	0.7028	0.5645	0.9477	28	640:
		480/920	[02:04<01:53,	3.89it/s]			

52%	132/150	5.05G	0.7021	0.564	0.9476	11	640:
		480/920	[02:04<01:53,	3.89it/s]			
52%	132/150	5.05G	0.7021	0.564	0.9476	11	640:
		481/920	[02:04<01:55,	3.80it/s]			
52%	132/150	5.05G	0.7017	0.564	0.9476	12	640:
		481/920	[02:04<01:55,	3.80it/s]			
52%	132/150	5.05G	0.7017	0.564	0.9476	12	640:
		482/920	[02:04<01:53,	3.87it/s]			
52%	132/150	5.05G	0.7019	0.5638	0.9477	21	640:
		482/920	[02:04<01:53,	3.87it/s]			
52%	132/150	5.05G	0.7019	0.5638	0.9477	21	640:
		483/920	[02:04<01:53,	3.86it/s]			
52%	132/150	5.05G	0.702	0.5639	0.9477	17	640:
		483/920	[02:05<01:53,	3.86it/s]			
53%	132/150	5.05G	0.702	0.5639	0.9477	17	640:
		484/920	[02:05<01:52,	3.89it/s]			
53%	132/150	5.05G	0.7019	0.564	0.9477	20	640:
		484/920	[02:05<01:52,	3.89it/s]			
53%	132/150	5.05G	0.7019	0.564	0.9477	20	640:
		485/920	[02:05<01:51,	3.89it/s]			
53%	132/150	5.05G	0.7022	0.5645	0.9475	21	640:
		485/920	[02:05<01:51,	3.89it/s]			
53%	132/150	5.05G	0.7022	0.5645	0.9475	21	640:
		486/920	[02:05<01:51,	3.89it/s]			
53%	132/150	5.05G	0.7019	0.5645	0.9474	11	640:
		486/920	[02:05<01:51,	3.89it/s]			
53%	132/150	5.05G	0.7019	0.5645	0.9474	11	640:
		487/920	[02:05<01:50,	3.92it/s]			
53%	132/150	5.05G	0.7014	0.5643	0.9474	12	640:
		487/920	[02:06<01:50,	3.92it/s]			
53%	132/150	5.05G	0.7014	0.5643	0.9474	12	640:
		488/920	[02:06<01:50,	3.91it/s]			
53%	132/150	5.05G	0.7011	0.5643	0.9474	13	640:
		488/920	[02:06<01:50,	3.91it/s]			
53%	132/150	5.05G	0.7011	0.5643	0.9474	13	640:
		489/920	[02:06<01:53,	3.80it/s]			
53%	132/150	5.05G	0.7013	0.5645	0.9476	14	640:
		489/920	[02:06<01:53,	3.80it/s]			

53%	132/150	5.05G	0.7013	0.5645	0.9476	14	640:
		490/920	[02:06<01:52,	3.84it/s]			
53%	132/150	5.05G	0.7017	0.5644	0.9476	21	640:
		490/920	[02:06<01:52,	3.84it/s]			
53%	132/150	5.05G	0.7017	0.5644	0.9476	21	640:
		491/920	[02:06<01:50,	3.89it/s]			
53%	132/150	5.05G	0.7013	0.5642	0.9473	8	640:
		491/920	[02:07<01:50,	3.89it/s]			
53%	132/150	5.05G	0.7013	0.5642	0.9473	8	640:
		492/920	[02:07<01:49,	3.89it/s]			
53%	132/150	5.05G	0.7012	0.564	0.9472	12	640:
		492/920	[02:07<01:49,	3.89it/s]			
54%	132/150	5.05G	0.7012	0.564	0.9472	12	640:
		493/920	[02:07<01:49,	3.88it/s]			
54%	132/150	5.05G	0.7009	0.5637	0.9471	18	640:
		493/920	[02:07<01:49,	3.88it/s]			
54%	132/150	5.05G	0.7009	0.5637	0.9471	18	640:
		494/920	[02:07<01:49,	3.88it/s]			
54%	132/150	5.05G	0.7009	0.5636	0.9471	22	640:
		494/920	[02:07<01:49,	3.88it/s]			
54%	132/150	5.05G	0.7009	0.5636	0.9471	22	640:
		495/920	[02:07<01:49,	3.88it/s]			
54%	132/150	5.05G	0.7009	0.5637	0.9472	16	640:
		495/920	[02:08<01:49,	3.88it/s]			
54%	132/150	5.05G	0.7009	0.5637	0.9472	16	640:
		496/920	[02:08<01:49,	3.89it/s]			
54%	132/150	5.05G	0.7007	0.5633	0.9476	3	640:
		496/920	[02:08<01:49,	3.89it/s]			
54%	132/150	5.05G	0.7007	0.5633	0.9476	3	640:
		497/920	[02:08<01:52,	3.75it/s]			
54%	132/150	5.05G	0.701	0.5634	0.9476	13	640:
		497/920	[02:08<01:52,	3.75it/s]			
54%	132/150	5.05G	0.701	0.5634	0.9476	13	640:
		498/920	[02:08<01:50,	3.81it/s]			
54%	132/150	5.05G	0.7007	0.5632	0.9476	12	640:
		498/920	[02:09<01:50,	3.81it/s]			
54%	132/150	5.05G	0.7007	0.5632	0.9476	12	640:
		499/920	[02:09<01:49,	3.86it/s]			

54%	132/150	5.05G	0.7003	0.563	0.9474	14	640:
	499/920	[02:09<01:49,	3.86it/s]				
54%	132/150	5.05G	0.7003	0.563	0.9474	14	640:
	500/920	[02:09<01:48,	3.86it/s]				
54%	132/150	5.05G	0.7	0.5627	0.9474	14	640:
	500/920	[02:09<01:48,	3.86it/s]				
54%	132/150	5.05G	0.7	0.5627	0.9474	14	640:
	501/920	[02:09<01:48,	3.85it/s]				
54%	132/150	5.05G	0.6997	0.5626	0.9473	11	640:
	501/920	[02:09<01:48,	3.85it/s]				
55%	132/150	5.05G	0.6997	0.5626	0.9473	11	640:
	502/920	[02:09<01:48,	3.86it/s]				
55%	132/150	5.05G	0.7002	0.5629	0.9475	17	640:
	502/920	[02:10<01:48,	3.86it/s]				
55%	132/150	5.05G	0.7002	0.5629	0.9475	17	640:
	503/920	[02:10<01:47,	3.90it/s]				
55%	132/150	5.05G	0.7003	0.5628	0.9475	17	640:
	503/920	[02:10<01:47,	3.90it/s]				
55%	132/150	5.05G	0.7003	0.5628	0.9475	17	640:
	504/920	[02:10<01:47,	3.87it/s]				
55%	132/150	5.05G	0.7004	0.5631	0.9475	16	640:
	504/920	[02:10<01:47,	3.87it/s]				
55%	132/150	5.05G	0.7004	0.5631	0.9475	16	640:
	505/920	[02:10<01:52,	3.69it/s]				
55%	132/150	5.05G	0.7006	0.5632	0.9475	15	640:
	505/920	[02:10<01:52,	3.69it/s]				
55%	132/150	5.05G	0.7006	0.5632	0.9475	15	640:
	506/920	[02:10<01:51,	3.73it/s]				
55%	132/150	5.05G	0.7007	0.5632	0.9476	20	640:
	506/920	[02:11<01:51,	3.73it/s]				
55%	132/150	5.05G	0.7007	0.5632	0.9476	20	640:
	507/920	[02:11<01:50,	3.74it/s]				
55%	132/150	5.05G	0.7008	0.5635	0.9475	20	640:
	507/920	[02:11<01:50,	3.74it/s]				
55%	132/150	5.05G	0.7008	0.5635	0.9475	20	640:
	508/920	[02:11<01:49,	3.77it/s]				
55%	132/150	5.05G	0.7006	0.5633	0.9474	23	640:
	508/920	[02:11<01:49,	3.77it/s]				

55%	132/150	5.05G	0.7006	0.5633	0.9474	23	640:
		509/920	[02:11<01:48,	3.79it/s]			
55%	132/150	5.05G	0.7005	0.5632	0.9472	13	640:
		509/920	[02:11<01:48,	3.79it/s]			
55%	132/150	5.05G	0.7005	0.5632	0.9472	13	640:
		510/920	[02:11<01:47,	3.81it/s]			
55%	132/150	5.05G	0.7006	0.563	0.9473	18	640:
		510/920	[02:12<01:47,	3.81it/s]			
56%	132/150	5.05G	0.7006	0.563	0.9473	18	640:
		511/920	[02:12<01:46,	3.83it/s]			
56%	132/150	5.05G	0.7008	0.5632	0.9476	15	640:
		511/920	[02:12<01:46,	3.83it/s]			
56%	132/150	5.05G	0.7008	0.5632	0.9476	15	640:
		512/920	[02:12<01:46,	3.85it/s]			
56%	132/150	5.05G	0.7007	0.5634	0.9475	15	640:
		512/920	[02:12<01:46,	3.85it/s]			
56%	132/150	5.05G	0.7007	0.5634	0.9475	15	640:
		513/920	[02:12<01:49,	3.72it/s]			
56%	132/150	5.05G	0.7005	0.5633	0.9473	17	640:
		513/920	[02:12<01:49,	3.72it/s]			
56%	132/150	5.05G	0.7005	0.5633	0.9473	17	640:
		514/920	[02:12<01:46,	3.80it/s]			
56%	132/150	5.05G	0.7006	0.5634	0.9474	14	640:
		514/920	[02:13<01:46,	3.80it/s]			
56%	132/150	5.05G	0.7006	0.5634	0.9474	14	640:
		515/920	[02:13<01:45,	3.83it/s]			
56%	132/150	5.05G	0.7003	0.5631	0.9473	13	640:
		515/920	[02:13<01:45,	3.83it/s]			
56%	132/150	5.05G	0.7003	0.5631	0.9473	13	640:
		516/920	[02:13<01:45,	3.84it/s]			
56%	132/150	5.05G	0.6999	0.5629	0.9471	11	640:
		516/920	[02:13<01:45,	3.84it/s]			
56%	132/150	5.05G	0.6999	0.5629	0.9471	11	640:
		517/920	[02:13<01:44,	3.84it/s]			
56%	132/150	5.05G	0.6995	0.5625	0.9468	11	640:
		517/920	[02:14<01:44,	3.84it/s]			
56%	132/150	5.05G	0.6995	0.5625	0.9468	11	640:
		518/920	[02:14<01:44,	3.83it/s]			

56%	132/150	5.05G	0.6995	0.5622	0.9468	19	640:
	518/920	[02:14<01:44,	3.83it/s]				
56%	132/150	5.05G	0.6995	0.5622	0.9468	19	640:
	519/920	[02:14<01:44,	3.84it/s]				
56%	132/150	5.05G	0.6993	0.5619	0.9466	10	640:
	519/920	[02:14<01:44,	3.84it/s]				
57%	132/150	5.05G	0.6993	0.5619	0.9466	10	640:
	520/920	[02:14<01:43,	3.85it/s]				
57%	132/150	5.05G	0.6995	0.5619	0.9466	11	640:
	520/920	[02:14<01:43,	3.85it/s]				
57%	132/150	5.05G	0.6995	0.5619	0.9466	11	640:
	521/920	[02:14<01:47,	3.72it/s]				
57%	132/150	5.05G	0.6995	0.5624	0.9465	24	640:
	521/920	[02:15<01:47,	3.72it/s]				
57%	132/150	5.05G	0.6995	0.5624	0.9465	24	640:
	522/920	[02:15<01:44,	3.81it/s]				
57%	132/150	5.05G	0.6996	0.5624	0.9464	20	640:
	522/920	[02:15<01:44,	3.81it/s]				
57%	132/150	5.05G	0.6996	0.5624	0.9464	20	640:
	523/920	[02:15<01:42,	3.87it/s]				
57%	132/150	5.05G	0.699	0.562	0.9462	9	640:
	523/920	[02:15<01:42,	3.87it/s]				
57%	132/150	5.05G	0.699	0.562	0.9462	9	640:
	524/920	[02:15<01:41,	3.91it/s]				
57%	132/150	5.05G	0.6994	0.5625	0.9463	26	640:
	524/920	[02:15<01:41,	3.91it/s]				
57%	132/150	5.05G	0.6994	0.5625	0.9463	26	640:
	525/920	[02:15<01:41,	3.91it/s]				
57%	132/150	5.05G	0.6997	0.5623	0.9464	17	640:
	525/920	[02:16<01:41,	3.91it/s]				
57%	132/150	5.05G	0.6997	0.5623	0.9464	17	640:
	526/920	[02:16<01:40,	3.91it/s]				
57%	132/150	5.05G	0.6999	0.5622	0.9466	14	640:
	526/920	[02:16<01:40,	3.91it/s]				
57%	132/150	5.05G	0.6999	0.5622	0.9466	14	640:
	527/920	[02:16<01:40,	3.90it/s]				
57%	132/150	5.05G	0.6995	0.5619	0.9463	17	640:
	527/920	[02:16<01:40,	3.90it/s]				

57%	132/150	5.05G	0.6995	0.5619	0.9463	17	640:
		528/920	[02:16<01:40,	3.91it/s]			
57%	132/150	5.05G	0.6997	0.562	0.9463	30	640:
		528/920	[02:16<01:40,	3.91it/s]			
57%	132/150	5.05G	0.6997	0.562	0.9463	30	640:
		529/920	[02:16<01:43,	3.79it/s]			
57%	132/150	5.05G	0.6999	0.5628	0.9465	18	640:
		529/920	[02:17<01:43,	3.79it/s]			
58%	132/150	5.05G	0.6999	0.5628	0.9465	18	640:
		530/920	[02:17<01:40,	3.86it/s]			
58%	132/150	5.05G	0.6997	0.5627	0.9463	15	640:
		530/920	[02:17<01:40,	3.86it/s]			
58%	132/150	5.05G	0.6997	0.5627	0.9463	15	640:
		531/920	[02:17<01:39,	3.90it/s]			
58%	132/150	5.05G	0.6997	0.5629	0.9464	20	640:
		531/920	[02:17<01:39,	3.90it/s]			
58%	132/150	5.05G	0.6997	0.5629	0.9464	20	640:
		532/920	[02:17<01:39,	3.91it/s]			
58%	132/150	5.05G	0.6997	0.5629	0.9463	15	640:
		532/920	[02:17<01:39,	3.91it/s]			
58%	132/150	5.05G	0.6997	0.5629	0.9463	15	640:
		533/920	[02:17<01:38,	3.91it/s]			
58%	132/150	5.05G	0.6998	0.5631	0.9465	23	640:
		533/920	[02:18<01:38,	3.91it/s]			
58%	132/150	5.05G	0.6998	0.5631	0.9465	23	640:
		534/920	[02:18<01:38,	3.93it/s]			
58%	132/150	5.05G	0.7005	0.5634	0.9466	35	640:
		534/920	[02:18<01:38,	3.93it/s]			
58%	132/150	5.05G	0.7005	0.5634	0.9466	35	640:
		535/920	[02:18<01:37,	3.95it/s]			
58%	132/150	5.05G	0.7006	0.5634	0.9466	20	640:
		535/920	[02:18<01:37,	3.95it/s]			
58%	132/150	5.05G	0.7006	0.5634	0.9466	20	640:
		536/920	[02:18<01:37,	3.95it/s]			
58%	132/150	5.05G	0.7008	0.5636	0.9466	23	640:
		536/920	[02:18<01:37,	3.95it/s]			
58%	132/150	5.05G	0.7008	0.5636	0.9466	23	640:
		537/920	[02:18<01:39,	3.84it/s]			

58%	132/150	5.05G	0.7008	0.5636	0.9467	17	640:
		537/920	[02:19<01:39,	3.84it/s]			
58%	132/150	5.05G	0.7008	0.5636	0.9467	17	640:
		538/920	[02:19<01:38,	3.89it/s]			
58%	132/150	5.05G	0.7009	0.5635	0.9467	16	640:
		538/920	[02:19<01:38,	3.89it/s]			
59%	132/150	5.05G	0.7009	0.5635	0.9467	16	640:
		539/920	[02:19<01:37,	3.92it/s]			
59%	132/150	5.05G	0.701	0.5639	0.9467	22	640:
		539/920	[02:19<01:37,	3.92it/s]			
59%	132/150	5.05G	0.701	0.5639	0.9467	22	640:
		540/920	[02:19<01:36,	3.94it/s]			
59%	132/150	5.05G	0.7008	0.5636	0.9468	15	640:
		540/920	[02:19<01:36,	3.94it/s]			
59%	132/150	5.05G	0.7008	0.5636	0.9468	15	640:
		541/920	[02:19<01:36,	3.93it/s]			
59%	132/150	5.05G	0.7004	0.5633	0.9468	9	640:
		541/920	[02:20<01:36,	3.93it/s]			
59%	132/150	5.05G	0.7004	0.5633	0.9468	9	640:
		542/920	[02:20<01:35,	3.94it/s]			
59%	132/150	5.05G	0.7005	0.5633	0.947	14	640:
		542/920	[02:20<01:35,	3.94it/s]			
59%	132/150	5.05G	0.7005	0.5633	0.947	14	640:
		543/920	[02:20<01:35,	3.96it/s]			
59%	132/150	5.05G	0.7007	0.5633	0.947	22	640:
		543/920	[02:20<01:35,	3.96it/s]			
59%	132/150	5.05G	0.7007	0.5633	0.947	22	640:
		544/920	[02:20<01:34,	3.96it/s]			
59%	132/150	5.05G	0.7008	0.5635	0.947	20	640:
		544/920	[02:20<01:34,	3.96it/s]			
59%	132/150	5.05G	0.7008	0.5635	0.947	20	640:
		545/920	[02:20<01:37,	3.85it/s]			
59%	132/150	5.05G	0.7009	0.5634	0.947	11	640:
		545/920	[02:21<01:37,	3.85it/s]			
59%	132/150	5.05G	0.7009	0.5634	0.947	11	640:
		546/920	[02:21<01:36,	3.89it/s]			
59%	132/150	5.05G	0.7008	0.5634	0.947	16	640:
		546/920	[02:21<01:36,	3.89it/s]			

59%	132/150	5.05G	0.7008	0.5634	0.947	16	640:
		547/920	[02:21<01:35,	3.92it/s]			
59%	132/150	5.05G	0.701	0.5639	0.947	22	640:
		547/920	[02:21<01:35,	3.92it/s]			
60%	132/150	5.05G	0.701	0.5639	0.947	22	640:
		548/920	[02:21<01:34,	3.94it/s]			
60%	132/150	5.05G	0.701	0.5639	0.9472	13	640:
		548/920	[02:21<01:34,	3.94it/s]			
60%	132/150	5.05G	0.701	0.5639	0.9472	13	640:
		549/920	[02:21<01:34,	3.94it/s]			
60%	132/150	5.05G	0.7013	0.5643	0.9475	16	640:
		549/920	[02:22<01:34,	3.94it/s]			
60%	132/150	5.05G	0.7013	0.5643	0.9475	16	640:
		550/920	[02:22<01:33,	3.95it/s]			
60%	132/150	5.05G	0.7012	0.5644	0.9475	14	640:
		550/920	[02:22<01:33,	3.95it/s]			
60%	132/150	5.05G	0.7012	0.5644	0.9475	14	640:
		551/920	[02:22<01:33,	3.97it/s]			
60%	132/150	5.05G	0.7009	0.5643	0.9474	18	640:
		551/920	[02:22<01:33,	3.97it/s]			
60%	132/150	5.05G	0.7009	0.5643	0.9474	18	640:
		552/920	[02:22<01:33,	3.95it/s]			
60%	132/150	5.05G	0.7014	0.5643	0.9479	14	640:
		552/920	[02:23<01:33,	3.95it/s]			
60%	132/150	5.05G	0.7014	0.5643	0.9479	14	640:
		553/920	[02:23<01:35,	3.84it/s]			
60%	132/150	5.05G	0.7013	0.5644	0.948	15	640:
		553/920	[02:23<01:35,	3.84it/s]			
60%	132/150	5.05G	0.7013	0.5644	0.948	15	640:
		554/920	[02:23<01:34,	3.89it/s]			
60%	132/150	5.05G	0.7013	0.5642	0.948	18	640:
		554/920	[02:23<01:34,	3.89it/s]			
60%	132/150	5.05G	0.7013	0.5642	0.948	18	640:
		555/920	[02:23<01:33,	3.92it/s]			
60%	132/150	5.05G	0.7014	0.5641	0.9482	19	640:
		555/920	[02:23<01:33,	3.92it/s]			
60%	132/150	5.05G	0.7014	0.5641	0.9482	19	640:
		556/920	[02:23<01:32,	3.92it/s]			

60%	132/150	5.05G	0.7015	0.5643	0.9483	25	640:
		556/920	[02:24<01:32,	3.92it/s]			
61%	132/150	5.05G	0.7015	0.5643	0.9483	25	640:
		557/920	[02:24<01:32,	3.91it/s]			
61%	132/150	5.05G	0.7013	0.5643	0.9483	14	640:
		557/920	[02:24<01:32,	3.91it/s]			
61%	132/150	5.05G	0.7013	0.5643	0.9483	14	640:
		558/920	[02:24<01:32,	3.92it/s]			
61%	132/150	5.05G	0.7011	0.5643	0.9481	8	640:
		558/920	[02:24<01:32,	3.92it/s]			
61%	132/150	5.05G	0.7011	0.5643	0.9481	8	640:
		559/920	[02:24<01:32,	3.92it/s]			
61%	132/150	5.05G	0.701	0.564	0.9481	15	640:
		559/920	[02:24<01:32,	3.92it/s]			
61%	132/150	5.05G	0.701	0.564	0.9481	15	640:
		560/920	[02:24<01:32,	3.91it/s]			
61%	132/150	5.05G	0.7015	0.5645	0.9481	23	640:
		560/920	[02:25<01:32,	3.91it/s]			
61%	132/150	5.05G	0.7015	0.5645	0.9481	23	640:
		561/920	[02:25<01:34,	3.79it/s]			
61%	132/150	5.05G	0.7014	0.5645	0.948	13	640:
		561/920	[02:25<01:34,	3.79it/s]			
61%	132/150	5.05G	0.7014	0.5645	0.948	13	640:
		562/920	[02:25<01:32,	3.86it/s]			
61%	132/150	5.05G	0.7011	0.5643	0.9478	14	640:
		562/920	[02:25<01:32,	3.86it/s]			
61%	132/150	5.05G	0.7011	0.5643	0.9478	14	640:
		563/920	[02:25<01:31,	3.90it/s]			
61%	132/150	5.05G	0.7009	0.5639	0.9478	20	640:
		563/920	[02:25<01:31,	3.90it/s]			
61%	132/150	5.05G	0.7009	0.5639	0.9478	20	640:
		564/920	[02:25<01:30,	3.93it/s]			
61%	132/150	5.05G	0.701	0.5639	0.9479	17	640:
		564/920	[02:26<01:30,	3.93it/s]			
61%	132/150	5.05G	0.701	0.5639	0.9479	17	640:
		565/920	[02:26<01:30,	3.92it/s]			
61%	132/150	5.05G	0.7007	0.5636	0.9477	14	640:
		565/920	[02:26<01:30,	3.92it/s]			

62%	132/150	5.05G	0.7007	0.5636	0.9477	14	640:
		566/920	[02:26<01:30,	3.93it/s]			
62%	132/150	5.05G	0.7009	0.5636	0.9477	21	640:
		566/920	[02:26<01:30,	3.93it/s]			
62%	132/150	5.05G	0.7009	0.5636	0.9477	21	640:
		567/920	[02:26<01:29,	3.95it/s]			
62%	132/150	5.05G	0.7008	0.5634	0.9476	15	640:
		567/920	[02:26<01:29,	3.95it/s]			
62%	132/150	5.05G	0.7008	0.5634	0.9476	15	640:
		568/920	[02:26<01:29,	3.95it/s]			
62%	132/150	5.05G	0.7004	0.5633	0.9475	13	640:
		568/920	[02:27<01:29,	3.95it/s]			
62%	132/150	5.05G	0.7004	0.5633	0.9475	13	640:
		569/920	[02:27<01:31,	3.82it/s]			
62%	132/150	5.05G	0.6999	0.5629	0.9473	9	640:
		569/920	[02:27<01:31,	3.82it/s]			
62%	132/150	5.05G	0.6999	0.5629	0.9473	9	640:
		570/920	[02:27<01:30,	3.89it/s]			
62%	132/150	5.05G	0.6995	0.5625	0.9472	13	640:
		570/920	[02:27<01:30,	3.89it/s]			
62%	132/150	5.05G	0.6995	0.5625	0.9472	13	640:
		571/920	[02:27<01:29,	3.90it/s]			
62%	132/150	5.05G	0.6998	0.5629	0.9473	17	640:
		571/920	[02:27<01:29,	3.90it/s]			
62%	132/150	5.05G	0.6998	0.5629	0.9473	17	640:
		572/920	[02:27<01:29,	3.89it/s]			
62%	132/150	5.05G	0.6995	0.5631	0.9473	13	640:
		572/920	[02:28<01:29,	3.89it/s]			
62%	132/150	5.05G	0.6995	0.5631	0.9473	13	640:
		573/920	[02:28<01:32,	3.73it/s]			
62%	132/150	5.05G	0.6995	0.5629	0.9473	16	640:
		573/920	[02:28<01:32,	3.73it/s]			
62%	132/150	5.05G	0.6995	0.5629	0.9473	16	640:
		574/920	[02:28<01:32,	3.72it/s]			
62%	132/150	5.05G	0.6992	0.5629	0.9472	20	640:
		574/920	[02:28<01:32,	3.72it/s]			
62%	132/150	5.05G	0.6992	0.5629	0.9472	20	640:
		575/920	[02:28<01:32,	3.71it/s]			

62%	132/150	5.05G	0.6991	0.5628	0.9474	13	640:
		575/920	[02:28<01:32,	3.71it/s]			
63%	132/150	5.05G	0.6991	0.5628	0.9474	13	640:
		576/920	[02:28<01:30,	3.79it/s]			
63%	132/150	5.05G	0.6992	0.5628	0.9473	20	640:
		576/920	[02:29<01:30,	3.79it/s]			
63%	132/150	5.05G	0.6992	0.5628	0.9473	20	640:
		577/920	[02:29<01:32,	3.72it/s]			
63%	132/150	5.05G	0.7001	0.5633	0.9475	16	640:
		577/920	[02:29<01:32,	3.72it/s]			
63%	132/150	5.05G	0.7001	0.5633	0.9475	16	640:
		578/920	[02:29<01:30,	3.78it/s]			
63%	132/150	5.05G	0.7003	0.5635	0.9474	34	640:
		578/920	[02:29<01:30,	3.78it/s]			
63%	132/150	5.05G	0.7003	0.5635	0.9474	34	640:
		579/920	[02:29<01:29,	3.83it/s]			
63%	132/150	5.05G	0.7005	0.5634	0.9476	16	640:
		579/920	[02:30<01:29,	3.83it/s]			
63%	132/150	5.05G	0.7005	0.5634	0.9476	16	640:
		580/920	[02:30<01:28,	3.86it/s]			
63%	132/150	5.05G	0.7003	0.5634	0.9474	16	640:
		580/920	[02:30<01:28,	3.86it/s]			
63%	132/150	5.05G	0.7003	0.5634	0.9474	16	640:
		581/920	[02:30<01:27,	3.89it/s]			
63%	132/150	5.05G	0.7003	0.5633	0.9475	13	640:
		581/920	[02:30<01:27,	3.89it/s]			
63%	132/150	5.05G	0.7003	0.5633	0.9475	13	640:
		582/920	[02:30<01:26,	3.91it/s]			
63%	132/150	5.05G	0.7003	0.5633	0.9473	12	640:
		582/920	[02:30<01:26,	3.91it/s]			
63%	132/150	5.05G	0.7003	0.5633	0.9473	12	640:
		583/920	[02:30<01:26,	3.91it/s]			
63%	132/150	5.05G	0.7006	0.5635	0.9473	27	640:
		583/920	[02:31<01:26,	3.91it/s]			
63%	132/150	5.05G	0.7006	0.5635	0.9473	27	640:
		584/920	[02:31<01:25,	3.93it/s]			
63%	132/150	5.05G	0.7003	0.5632	0.9473	12	640:
		584/920	[02:31<01:25,	3.93it/s]			

64%	132/150	5.05G	0.7003	0.5632	0.9473	12	640:
		585/920	[02:31<01:27,	3.82it/s]			
64%	132/150	5.05G	0.7004	0.563	0.9473	18	640:
		585/920	[02:31<01:27,	3.82it/s]			
64%	132/150	5.05G	0.7004	0.563	0.9473	18	640:
		586/920	[02:31<01:25,	3.88it/s]			
64%	132/150	5.05G	0.7005	0.5631	0.9473	14	640:
		586/920	[02:31<01:25,	3.88it/s]			
64%	132/150	5.05G	0.7005	0.5631	0.9473	14	640:
		587/920	[02:31<01:25,	3.90it/s]			
64%	132/150	5.05G	0.7005	0.5631	0.9473	15	640:
		587/920	[02:32<01:25,	3.90it/s]			
64%	132/150	5.05G	0.7005	0.5631	0.9473	15	640:
		588/920	[02:32<01:24,	3.93it/s]			
64%	132/150	5.05G	0.7004	0.5628	0.9472	13	640:
		588/920	[02:32<01:24,	3.93it/s]			
64%	132/150	5.05G	0.7004	0.5628	0.9472	13	640:
		589/920	[02:32<01:23,	3.95it/s]			
64%	132/150	5.05G	0.7	0.5624	0.9472	9	640:
		589/920	[02:32<01:23,	3.95it/s]			
64%	132/150	5.05G	0.7	0.5624	0.9472	9	640:
		590/920	[02:32<01:23,	3.96it/s]			
64%	132/150	5.05G	0.6997	0.5622	0.9471	12	640:
		590/920	[02:32<01:23,	3.96it/s]			
64%	132/150	5.05G	0.6997	0.5622	0.9471	12	640:
		591/920	[02:32<01:23,	3.96it/s]			
64%	132/150	5.05G	0.7001	0.5622	0.9473	26	640:
		591/920	[02:33<01:23,	3.96it/s]			
64%	132/150	5.05G	0.7001	0.5622	0.9473	26	640:
		592/920	[02:33<01:22,	3.96it/s]			
64%	132/150	5.05G	0.6999	0.5619	0.9471	11	640:
		592/920	[02:33<01:22,	3.96it/s]			
64%	132/150	5.05G	0.6999	0.5619	0.9471	11	640:
		593/920	[02:33<01:25,	3.83it/s]			
64%	132/150	5.05G	0.6997	0.5617	0.9471	19	640:
		593/920	[02:33<01:25,	3.83it/s]			
65%	132/150	5.05G	0.6997	0.5617	0.9471	19	640:
		594/920	[02:33<01:23,	3.89it/s]			

65%	132/150	5.05G	0.6996	0.5616	0.9471	16	640:
		594/920	[02:33<01:23,	3.89it/s]			
65%	132/150	5.05G	0.6996	0.5616	0.9471	16	640:
		595/920	[02:33<01:22,	3.93it/s]			
65%	132/150	5.05G	0.6998	0.5617	0.9473	17	640:
		595/920	[02:34<01:22,	3.93it/s]			
65%	132/150	5.05G	0.6998	0.5617	0.9473	17	640:
		596/920	[02:34<01:22,	3.94it/s]			
65%	132/150	5.05G	0.7002	0.562	0.9475	24	640:
		596/920	[02:34<01:22,	3.94it/s]			
65%	132/150	5.05G	0.7002	0.562	0.9475	24	640:
		597/920	[02:34<01:21,	3.94it/s]			
65%	132/150	5.05G	0.7001	0.562	0.9473	16	640:
		597/920	[02:34<01:21,	3.94it/s]			
65%	132/150	5.05G	0.7001	0.562	0.9473	16	640:
		598/920	[02:34<01:21,	3.95it/s]			
65%	132/150	5.05G	0.7003	0.5621	0.9472	24	640:
		598/920	[02:34<01:21,	3.95it/s]			
65%	132/150	5.05G	0.7003	0.5621	0.9472	24	640:
		599/920	[02:34<01:21,	3.94it/s]			
65%	132/150	5.05G	0.7005	0.5622	0.9474	28	640:
		599/920	[02:35<01:21,	3.94it/s]			
65%	132/150	5.05G	0.7005	0.5622	0.9474	28	640:
		600/920	[02:35<01:21,	3.94it/s]			
65%	132/150	5.05G	0.7007	0.5623	0.9474	24	640:
		600/920	[02:35<01:21,	3.94it/s]			
65%	132/150	5.05G	0.7007	0.5623	0.9474	24	640:
		601/920	[02:35<01:23,	3.83it/s]			
65%	132/150	5.05G	0.7007	0.5622	0.9473	20	640:
		601/920	[02:35<01:23,	3.83it/s]			
65%	132/150	5.05G	0.7007	0.5622	0.9473	20	640:
		602/920	[02:35<01:22,	3.88it/s]			
65%	132/150	5.05G	0.7008	0.5625	0.9475	18	640:
		602/920	[02:35<01:22,	3.88it/s]			
66%	132/150	5.05G	0.7008	0.5625	0.9475	18	640:
		603/920	[02:35<01:21,	3.89it/s]			
66%	132/150	5.05G	0.7014	0.5632	0.9476	22	640:
		603/920	[02:36<01:21,	3.89it/s]			

66%	132/150	5.05G	0.7014	0.5632	0.9476	22	640:
	604/920	[02:36<01:20,	3.91it/s]				
66%	132/150	5.05G	0.7016	0.563	0.9476	22	640:
	604/920	[02:36<01:20,	3.91it/s]				
66%	132/150	5.05G	0.7016	0.563	0.9476	22	640:
	605/920	[02:36<01:19,	3.94it/s]				
66%	132/150	5.05G	0.7013	0.5628	0.9475	20	640:
	605/920	[02:36<01:19,	3.94it/s]				
66%	132/150	5.05G	0.7013	0.5628	0.9475	20	640:
	606/920	[02:36<01:19,	3.94it/s]				
66%	132/150	5.05G	0.7011	0.5628	0.9475	21	640:
	606/920	[02:36<01:19,	3.94it/s]				
66%	132/150	5.05G	0.7011	0.5628	0.9475	21	640:
	607/920	[02:36<01:19,	3.95it/s]				
66%	132/150	5.05G	0.7012	0.5628	0.9475	15	640:
	607/920	[02:37<01:19,	3.95it/s]				
66%	132/150	5.05G	0.7012	0.5628	0.9475	15	640:
	608/920	[02:37<01:19,	3.94it/s]				
66%	132/150	5.05G	0.7011	0.5628	0.9475	18	640:
	608/920	[02:37<01:19,	3.94it/s]				
66%	132/150	5.05G	0.7011	0.5628	0.9475	18	640:
	609/920	[02:37<01:21,	3.83it/s]				
66%	132/150	5.05G	0.7006	0.5623	0.9474	11	640:
	609/920	[02:37<01:21,	3.83it/s]				
66%	132/150	5.05G	0.7006	0.5623	0.9474	11	640:
	610/920	[02:37<01:19,	3.89it/s]				
66%	132/150	5.05G	0.7006	0.5622	0.9473	24	640:
	610/920	[02:37<01:19,	3.89it/s]				
66%	132/150	5.05G	0.7006	0.5622	0.9473	24	640:
	611/920	[02:37<01:18,	3.92it/s]				
66%	132/150	5.05G	0.7008	0.5625	0.9474	15	640:
	611/920	[02:38<01:18,	3.92it/s]				
67%	132/150	5.05G	0.7008	0.5625	0.9474	15	640:
	612/920	[02:38<01:18,	3.92it/s]				
67%	132/150	5.05G	0.7008	0.5622	0.9477	9	640:
	612/920	[02:38<01:18,	3.92it/s]				
67%	132/150	5.05G	0.7008	0.5622	0.9477	9	640:
	613/920	[02:38<01:18,	3.92it/s]				

67%	132/150	5.05G	0.7007	0.5619	0.9477	8	640:
	613/920	[02:38<01:18,	3.92it/s]				
67%	132/150	5.05G	0.7007	0.5619	0.9477	8	640:
	614/920	[02:38<01:17,	3.94it/s]				
67%	132/150	5.05G	0.7008	0.5618	0.9478	21	640:
	614/920	[02:38<01:17,	3.94it/s]				
67%	132/150	5.05G	0.7008	0.5618	0.9478	21	640:
	615/920	[02:38<01:17,	3.93it/s]				
67%	132/150	5.05G	0.7008	0.562	0.9477	17	640:
	615/920	[02:39<01:17,	3.93it/s]				
67%	132/150	5.05G	0.7008	0.562	0.9477	17	640:
	616/920	[02:39<01:17,	3.93it/s]				
67%	132/150	5.05G	0.7008	0.5617	0.9477	20	640:
	616/920	[02:39<01:17,	3.93it/s]				
67%	132/150	5.05G	0.7008	0.5617	0.9477	20	640:
	617/920	[02:39<01:19,	3.81it/s]				
67%	132/150	5.05G	0.7008	0.5617	0.9477	13	640:
	617/920	[02:39<01:19,	3.81it/s]				
67%	132/150	5.05G	0.7008	0.5617	0.9477	13	640:
	618/920	[02:39<01:18,	3.87it/s]				
67%	132/150	5.05G	0.7008	0.5616	0.9476	22	640:
	618/920	[02:39<01:18,	3.87it/s]				
67%	132/150	5.05G	0.7008	0.5616	0.9476	22	640:
	619/920	[02:39<01:16,	3.91it/s]				
67%	132/150	5.05G	0.7008	0.5614	0.9477	21	640:
	619/920	[02:40<01:16,	3.91it/s]				
67%	132/150	5.05G	0.7008	0.5614	0.9477	21	640:
	620/920	[02:40<01:16,	3.92it/s]				
67%	132/150	5.05G	0.7007	0.5614	0.9476	16	640:
	620/920	[02:40<01:16,	3.92it/s]				
68%	132/150	5.05G	0.7007	0.5614	0.9476	16	640:
	621/920	[02:40<01:16,	3.93it/s]				
68%	132/150	5.05G	0.7008	0.5616	0.9476	19	640:
	621/920	[02:40<01:16,	3.93it/s]				
68%	132/150	5.05G	0.7008	0.5616	0.9476	19	640:
	622/920	[02:40<01:15,	3.93it/s]				
68%	132/150	5.05G	0.7009	0.5617	0.9477	18	640:
	622/920	[02:40<01:15,	3.93it/s]				

68%	132/150	5.05G	0.7009	0.5617	0.9477	18	640:
	623/920	[02:40<01:15,	3.95it/s]				
68%	132/150	5.05G	0.7014	0.5619	0.9477	21	640:
	623/920	[02:41<01:15,	3.95it/s]				
68%	132/150	5.05G	0.7014	0.5619	0.9477	21	640:
	624/920	[02:41<01:14,	3.97it/s]				
68%	132/150	5.05G	0.7015	0.562	0.9477	20	640:
	624/920	[02:41<01:14,	3.97it/s]				
68%	132/150	5.05G	0.7015	0.562	0.9477	20	640:
	625/920	[02:41<01:16,	3.85it/s]				
68%	132/150	5.05G	0.7019	0.5622	0.9477	17	640:
	625/920	[02:41<01:16,	3.85it/s]				
68%	132/150	5.05G	0.7019	0.5622	0.9477	17	640:
	626/920	[02:41<01:15,	3.88it/s]				
68%	132/150	5.05G	0.7025	0.5625	0.9478	18	640:
	626/920	[02:42<01:15,	3.88it/s]				
68%	132/150	5.05G	0.7025	0.5625	0.9478	18	640:
	627/920	[02:42<01:15,	3.89it/s]				
68%	132/150	5.05G	0.7023	0.5624	0.9476	9	640:
	627/920	[02:42<01:15,	3.89it/s]				
68%	132/150	5.05G	0.7023	0.5624	0.9476	9	640:
	628/920	[02:42<01:14,	3.91it/s]				
68%	132/150	5.05G	0.7027	0.5628	0.9477	17	640:
	628/920	[02:42<01:14,	3.91it/s]				
68%	132/150	5.05G	0.7027	0.5628	0.9477	17	640:
	629/920	[02:42<01:14,	3.91it/s]				
68%	132/150	5.05G	0.7026	0.5627	0.9479	10	640:
	629/920	[02:42<01:14,	3.91it/s]				
68%	132/150	5.05G	0.7026	0.5627	0.9479	10	640:
	630/920	[02:42<01:13,	3.93it/s]				
68%	132/150	5.05G	0.7029	0.5628	0.9481	12	640:
	630/920	[02:43<01:13,	3.93it/s]				
69%	132/150	5.05G	0.7029	0.5628	0.9481	12	640:
	631/920	[02:43<01:13,	3.93it/s]				
69%	132/150	5.05G	0.7028	0.563	0.9481	18	640:
	631/920	[02:43<01:13,	3.93it/s]				
69%	132/150	5.05G	0.7028	0.563	0.9481	18	640:
	632/920	[02:43<01:13,	3.94it/s]				

69%	132/150	5.05G	0.7035	0.5634	0.9484	18	640:
	632/920	[02:43<01:13,	3.94it/s]				
69%	132/150	5.05G	0.7035	0.5634	0.9484	18	640:
	633/920	[02:43<01:14,	3.83it/s]				
69%	132/150	5.05G	0.7037	0.5639	0.9484	17	640:
	633/920	[02:43<01:14,	3.83it/s]				
69%	132/150	5.05G	0.7037	0.5639	0.9484	17	640:
	634/920	[02:43<01:13,	3.89it/s]				
69%	132/150	5.05G	0.7035	0.5636	0.9483	11	640:
	634/920	[02:44<01:13,	3.89it/s]				
69%	132/150	5.05G	0.7035	0.5636	0.9483	11	640:
	635/920	[02:44<01:12,	3.91it/s]				
69%	132/150	5.05G	0.7036	0.5641	0.9485	11	640:
	635/920	[02:44<01:12,	3.91it/s]				
69%	132/150	5.05G	0.7036	0.5641	0.9485	11	640:
	636/920	[02:44<01:12,	3.92it/s]				
69%	132/150	5.05G	0.7037	0.564	0.9486	17	640:
	636/920	[02:44<01:12,	3.92it/s]				
69%	132/150	5.05G	0.7037	0.564	0.9486	17	640:
	637/920	[02:44<01:12,	3.93it/s]				
69%	132/150	5.05G	0.7037	0.5641	0.9487	15	640:
	637/920	[02:44<01:12,	3.93it/s]				
69%	132/150	5.05G	0.7037	0.5641	0.9487	15	640:
	638/920	[02:44<01:11,	3.94it/s]				
69%	132/150	5.05G	0.7035	0.5638	0.9487	8	640:
	638/920	[02:45<01:11,	3.94it/s]				
69%	132/150	5.05G	0.7035	0.5638	0.9487	8	640:
	639/920	[02:45<01:11,	3.94it/s]				
69%	132/150	5.05G	0.7037	0.564	0.9488	22	640:
	639/920	[02:45<01:11,	3.94it/s]				
70%	132/150	5.05G	0.7037	0.564	0.9488	22	640:
	640/920	[02:45<01:11,	3.94it/s]				
70%	132/150	5.05G	0.7047	0.5648	0.9492	23	640:
	640/920	[02:45<01:11,	3.94it/s]				
70%	132/150	5.05G	0.7047	0.5648	0.9492	23	640:
	641/920	[02:45<01:13,	3.81it/s]				
70%	132/150	5.05G	0.7045	0.5647	0.9492	20	640:
	641/920	[02:45<01:13,	3.81it/s]				

70%	132/150	5.05G	0.7045	0.5647	0.9492	20	640:
	642/920	[02:45<01:11,	3.86it/s]				
70%	132/150	5.05G	0.7048	0.5651	0.9493	26	640:
	642/920	[02:46<01:11,	3.86it/s]				
70%	132/150	5.05G	0.7048	0.5651	0.9493	26	640:
	643/920	[02:46<01:11,	3.88it/s]				
70%	132/150	5.05G	0.705	0.5649	0.9495	11	640:
	643/920	[02:46<01:11,	3.88it/s]				
70%	132/150	5.05G	0.705	0.5649	0.9495	11	640:
	644/920	[02:46<01:10,	3.92it/s]				
70%	132/150	5.05G	0.7051	0.5652	0.9494	27	640:
	644/920	[02:46<01:10,	3.92it/s]				
70%	132/150	5.05G	0.7051	0.5652	0.9494	27	640:
	645/920	[02:46<01:10,	3.91it/s]				
70%	132/150	5.05G	0.7048	0.565	0.9493	10	640:
	645/920	[02:46<01:10,	3.91it/s]				
70%	132/150	5.05G	0.7048	0.565	0.9493	10	640:
	646/920	[02:46<01:09,	3.94it/s]				
70%	132/150	5.05G	0.7047	0.5649	0.9495	16	640:
	646/920	[02:47<01:09,	3.94it/s]				
70%	132/150	5.05G	0.7047	0.5649	0.9495	16	640:
	647/920	[02:47<01:09,	3.93it/s]				
70%	132/150	5.05G	0.7048	0.5651	0.9496	11	640:
	647/920	[02:47<01:09,	3.93it/s]				
70%	132/150	5.05G	0.7048	0.5651	0.9496	11	640:
	648/920	[02:47<01:08,	3.95it/s]				
70%	132/150	5.05G	0.7053	0.5656	0.9502	22	640:
	648/920	[02:47<01:08,	3.95it/s]				
71%	132/150	5.05G	0.7053	0.5656	0.9502	22	640:
	649/920	[02:47<01:10,	3.82it/s]				
71%	132/150	5.05G	0.7054	0.5655	0.9501	16	640:
	649/920	[02:47<01:10,	3.82it/s]				
71%	132/150	5.05G	0.7054	0.5655	0.9501	16	640:
	650/920	[02:47<01:09,	3.88it/s]				
71%	132/150	5.05G	0.7053	0.5654	0.9501	11	640:
	650/920	[02:48<01:09,	3.88it/s]				
71%	132/150	5.05G	0.7053	0.5654	0.9501	11	640:
	651/920	[02:48<01:08,	3.92it/s]				

71%	132/150	5.05G	0.7055	0.5656	0.9499	19	640:
	651/920	[02:48<01:08,	3.92it/s]				
71%	132/150	5.05G	0.7055	0.5656	0.9499	19	640:
	652/920	[02:48<01:08,	3.91it/s]				
71%	132/150	5.05G	0.7059	0.5656	0.95	24	640:
	652/920	[02:48<01:08,	3.91it/s]				
71%	132/150	5.05G	0.7059	0.5656	0.95	24	640:
	653/920	[02:48<01:08,	3.92it/s]				
71%	132/150	5.05G	0.7059	0.5656	0.9501	17	640:
	653/920	[02:48<01:08,	3.92it/s]				
71%	132/150	5.05G	0.7059	0.5656	0.9501	17	640:
	654/920	[02:48<01:07,	3.92it/s]				
71%	132/150	5.05G	0.706	0.5657	0.9501	13	640:
	654/920	[02:49<01:07,	3.92it/s]				
71%	132/150	5.05G	0.706	0.5657	0.9501	13	640:
	655/920	[02:49<01:07,	3.92it/s]				
71%	132/150	5.05G	0.7064	0.5659	0.9501	18	640:
	655/920	[02:49<01:07,	3.92it/s]				
71%	132/150	5.05G	0.7064	0.5659	0.9501	18	640:
	656/920	[02:49<01:07,	3.92it/s]				
71%	132/150	5.05G	0.7067	0.566	0.9502	17	640:
	656/920	[02:49<01:07,	3.92it/s]				
71%	132/150	5.05G	0.7067	0.566	0.9502	17	640:
	657/920	[02:49<01:09,	3.80it/s]				
71%	132/150	5.05G	0.7069	0.5661	0.9501	16	640:
	657/920	[02:49<01:09,	3.80it/s]				
72%	132/150	5.05G	0.7069	0.5661	0.9501	16	640:
	658/920	[02:49<01:07,	3.86it/s]				
72%	132/150	5.05G	0.7066	0.5659	0.9501	12	640:
	658/920	[02:50<01:07,	3.86it/s]				
72%	132/150	5.05G	0.7066	0.5659	0.9501	12	640:
	659/920	[02:50<01:06,	3.90it/s]				
72%	132/150	5.05G	0.7062	0.5656	0.95	18	640:
	659/920	[02:50<01:06,	3.90it/s]				
72%	132/150	5.05G	0.7062	0.5656	0.95	18	640:
	660/920	[02:50<01:06,	3.93it/s]				
72%	132/150	5.05G	0.7062	0.5655	0.95	14	640:
	660/920	[02:50<01:06,	3.93it/s]				

132/150	5.05G	0.7062	0.5655	0.95	14	640:
72%	661/920	[02:50<01:05,	3.94it/s]			
132/150	5.05G	0.7064	0.5656	0.9501	19	640:
72%	661/920	[02:50<01:05,	3.94it/s]			
132/150	5.05G	0.7064	0.5656	0.9501	19	640:
72%	662/920	[02:50<01:05,	3.95it/s]			
132/150	5.05G	0.7068	0.5659	0.9502	27	640:
72%	662/920	[02:51<01:05,	3.95it/s]			
132/150	5.05G	0.7068	0.5659	0.9502	27	640:
72%	663/920	[02:51<01:05,	3.94it/s]			
132/150	5.05G	0.7073	0.566	0.9504	20	640:
72%	663/920	[02:51<01:05,	3.94it/s]			
132/150	5.05G	0.7073	0.566	0.9504	20	640:
72%	664/920	[02:51<01:04,	3.96it/s]			
132/150	5.05G	0.707	0.5657	0.9503	11	640:
72%	664/920	[02:51<01:04,	3.96it/s]			
132/150	5.05G	0.707	0.5657	0.9503	11	640:
72%	665/920	[02:51<01:06,	3.82it/s]			
132/150	5.05G	0.7071	0.566	0.9502	16	640:
72%	665/920	[02:52<01:06,	3.82it/s]			
132/150	5.05G	0.7071	0.566	0.9502	16	640:
72%	666/920	[02:52<01:05,	3.87it/s]			
132/150	5.05G	0.7074	0.5657	0.9505	13	640:
72%	666/920	[02:52<01:05,	3.87it/s]			
132/150	5.05G	0.7074	0.5657	0.9505	13	640:
72%	667/920	[02:52<01:04,	3.90it/s]			
132/150	5.05G	0.7072	0.5658	0.9504	14	640:
72%	667/920	[02:52<01:04,	3.90it/s]			
132/150	5.05G	0.7072	0.5658	0.9504	14	640:
73%	668/920	[02:52<01:04,	3.92it/s]			
132/150	5.05G	0.7073	0.5657	0.9503	18	640:
73%	668/920	[02:52<01:04,	3.92it/s]			
132/150	5.05G	0.7073	0.5657	0.9503	18	640:
73%	669/920	[02:52<01:04,	3.92it/s]			
132/150	5.05G	0.7075	0.5658	0.9504	20	640:
73%	669/920	[02:53<01:04,	3.92it/s]			
132/150	5.05G	0.7075	0.5658	0.9504	20	640:
73%	670/920	[02:53<01:03,	3.92it/s]			

73%	132/150	5.05G	0.7078	0.5657	0.9505	24	640:
		670/920	[02:53<01:03,	3.92it/s]			
73%	132/150	5.05G	0.7078	0.5657	0.9505	24	640:
		671/920	[02:53<01:03,	3.92it/s]			
73%	132/150	5.05G	0.7076	0.5654	0.9504	19	640:
		671/920	[02:53<01:03,	3.92it/s]			
73%	132/150	5.05G	0.7076	0.5654	0.9504	19	640:
		672/920	[02:53<01:03,	3.92it/s]			
73%	132/150	5.05G	0.7075	0.5654	0.9504	16	640:
		672/920	[02:53<01:03,	3.92it/s]			
73%	132/150	5.05G	0.7075	0.5654	0.9504	16	640:
		673/920	[02:53<01:05,	3.78it/s]			
73%	132/150	5.05G	0.7077	0.5655	0.9504	21	640:
		673/920	[02:54<01:05,	3.78it/s]			
73%	132/150	5.05G	0.7077	0.5655	0.9504	21	640:
		674/920	[02:54<01:03,	3.84it/s]			
73%	132/150	5.05G	0.7078	0.5658	0.9505	21	640:
		674/920	[02:54<01:03,	3.84it/s]			
73%	132/150	5.05G	0.7078	0.5658	0.9505	21	640:
		675/920	[02:54<01:04,	3.79it/s]			
73%	132/150	5.05G	0.7078	0.5656	0.9504	20	640:
		675/920	[02:54<01:04,	3.79it/s]			
73%	132/150	5.05G	0.7078	0.5656	0.9504	20	640:
		676/920	[02:54<01:04,	3.78it/s]			
73%	132/150	5.05G	0.7076	0.5655	0.9503	9	640:
		676/920	[02:54<01:04,	3.78it/s]			
74%	132/150	5.05G	0.7076	0.5655	0.9503	9	640:
		677/920	[02:54<01:03,	3.81it/s]			
74%	132/150	5.05G	0.7073	0.5652	0.9501	12	640:
		677/920	[02:55<01:03,	3.81it/s]			
74%	132/150	5.05G	0.7073	0.5652	0.9501	12	640:
		678/920	[02:55<01:03,	3.80it/s]			
74%	132/150	5.05G	0.7073	0.5652	0.9502	12	640:
		678/920	[02:55<01:03,	3.80it/s]			
74%	132/150	5.05G	0.7073	0.5652	0.9502	12	640:
		679/920	[02:55<01:03,	3.80it/s]			
74%	132/150	5.05G	0.7078	0.5653	0.9504	16	640:
		679/920	[02:55<01:03,	3.80it/s]			

74%	132/150	5.05G	0.7078	0.5653	0.9504	16	640:
		680/920	[02:55<01:02,	3.84it/s]			
74%	132/150	5.05G	0.7077	0.5654	0.9505	18	640:
		680/920	[02:55<01:02,	3.84it/s]			
74%	132/150	5.05G	0.7077	0.5654	0.9505	18	640:
		681/920	[02:55<01:05,	3.65it/s]			
74%	132/150	5.05G	0.7076	0.5657	0.9504	22	640:
		681/920	[02:56<01:05,	3.65it/s]			
74%	132/150	5.05G	0.7076	0.5657	0.9504	22	640:
		682/920	[02:56<01:04,	3.71it/s]			
74%	132/150	5.05G	0.7076	0.5656	0.9501	11	640:
		682/920	[02:56<01:04,	3.71it/s]			
74%	132/150	5.05G	0.7076	0.5656	0.9501	11	640:
		683/920	[02:56<01:03,	3.76it/s]			
74%	132/150	5.05G	0.7075	0.5656	0.9503	17	640:
		683/920	[02:56<01:03,	3.76it/s]			
74%	132/150	5.05G	0.7075	0.5656	0.9503	17	640:
		684/920	[02:56<01:02,	3.81it/s]			
74%	132/150	5.05G	0.7075	0.5654	0.95	8	640:
		684/920	[02:56<01:02,	3.81it/s]			
74%	132/150	5.05G	0.7075	0.5654	0.95	8	640:
		685/920	[02:56<01:01,	3.83it/s]			
74%	132/150	5.05G	0.7073	0.5651	0.95	17	640:
		685/920	[02:57<01:01,	3.83it/s]			
75%	132/150	5.05G	0.7073	0.5651	0.95	17	640:
		686/920	[02:57<01:00,	3.84it/s]			
75%	132/150	5.05G	0.7077	0.5653	0.9503	22	640:
		686/920	[02:57<01:00,	3.84it/s]			
75%	132/150	5.05G	0.7077	0.5653	0.9503	22	640:
		687/920	[02:57<01:03,	3.70it/s]			
75%	132/150	5.05G	0.7077	0.5653	0.9503	15	640:
		687/920	[02:57<01:03,	3.70it/s]			
75%	132/150	5.05G	0.7077	0.5653	0.9503	15	640:
		688/920	[02:57<01:04,	3.61it/s]			
75%	132/150	5.05G	0.7077	0.565	0.9502	14	640:
		688/920	[02:58<01:04,	3.61it/s]			
75%	132/150	5.05G	0.7077	0.565	0.9502	14	640:
		689/920	[02:58<01:05,	3.54it/s]			

75%	132/150	5.05G	0.707	0.5646	0.9501	5	640:
		689/920	[02:58<01:05,	3.54it/s]			
75%	132/150	5.05G	0.707	0.5646	0.9501	5	640:
		690/920	[02:58<01:02,	3.68it/s]			
75%	132/150	5.05G	0.707	0.5645	0.9499	16	640:
		690/920	[02:58<01:02,	3.68it/s]			
75%	132/150	5.05G	0.707	0.5645	0.9499	16	640:
		691/920	[02:58<01:01,	3.71it/s]			
75%	132/150	5.05G	0.7072	0.5645	0.9499	7	640:
		691/920	[02:58<01:01,	3.71it/s]			
75%	132/150	5.05G	0.7072	0.5645	0.9499	7	640:
		692/920	[02:58<01:00,	3.77it/s]			
75%	132/150	5.05G	0.7072	0.5646	0.9499	17	640:
		692/920	[02:59<01:00,	3.77it/s]			
75%	132/150	5.05G	0.7072	0.5646	0.9499	17	640:
		693/920	[02:59<00:59,	3.83it/s]			
75%	132/150	5.05G	0.7073	0.5646	0.9497	24	640:
		693/920	[02:59<00:59,	3.83it/s]			
75%	132/150	5.05G	0.7073	0.5646	0.9497	24	640:
		694/920	[02:59<00:58,	3.88it/s]			
75%	132/150	5.05G	0.7072	0.5645	0.9497	18	640:
		694/920	[02:59<00:58,	3.88it/s]			
76%	132/150	5.05G	0.7072	0.5645	0.9497	18	640:
		695/920	[02:59<00:58,	3.87it/s]			
76%	132/150	5.05G	0.7073	0.5646	0.9497	28	640:
		695/920	[02:59<00:58,	3.87it/s]			
76%	132/150	5.05G	0.7073	0.5646	0.9497	28	640:
		696/920	[02:59<00:57,	3.87it/s]			
76%	132/150	5.05G	0.7076	0.5649	0.9495	11	640:
		696/920	[03:00<00:57,	3.87it/s]			
76%	132/150	5.05G	0.7076	0.5649	0.9495	11	640:
		697/920	[03:00<00:59,	3.76it/s]			
76%	132/150	5.05G	0.7079	0.5652	0.9496	15	640:
		697/920	[03:00<00:59,	3.76it/s]			
76%	132/150	5.05G	0.7079	0.5652	0.9496	15	640:
		698/920	[03:00<00:58,	3.81it/s]			
76%	132/150	5.05G	0.7075	0.565	0.9496	16	640:
		698/920	[03:00<00:58,	3.81it/s]			

76%	132/150	5.05G	0.7075	0.565	0.9496	16	640:
	699/920	[03:00<00:57,	3.83it/s]				
76%	132/150	5.05G	0.7079	0.5653	0.9499	18	640:
	699/920	[03:00<00:57,	3.83it/s]				
76%	132/150	5.05G	0.7079	0.5653	0.9499	18	640:
	700/920	[03:00<00:57,	3.82it/s]				
76%	132/150	5.05G	0.7078	0.5652	0.9499	21	640:
	700/920	[03:01<00:57,	3.82it/s]				
76%	132/150	5.05G	0.7078	0.5652	0.9499	21	640:
	701/920	[03:01<00:58,	3.75it/s]				
76%	132/150	5.05G	0.7077	0.5651	0.9498	15	640:
	701/920	[03:01<00:58,	3.75it/s]				
76%	132/150	5.05G	0.7077	0.5651	0.9498	15	640:
	702/920	[03:01<00:59,	3.68it/s]				
76%	132/150	5.05G	0.7076	0.5649	0.9498	17	640:
	702/920	[03:01<00:59,	3.68it/s]				
76%	132/150	5.05G	0.7076	0.5649	0.9498	17	640:
	703/920	[03:01<00:58,	3.73it/s]				
76%	132/150	5.05G	0.7076	0.5652	0.9497	20	640:
	703/920	[03:02<00:58,	3.73it/s]				
77%	132/150	5.05G	0.7076	0.5652	0.9497	20	640:
	704/920	[03:02<00:57,	3.78it/s]				
77%	132/150	5.05G	0.7078	0.5653	0.9497	22	640:
	704/920	[03:02<00:57,	3.78it/s]				
77%	132/150	5.05G	0.7078	0.5653	0.9497	22	640:
	705/920	[03:02<00:58,	3.68it/s]				
77%	132/150	5.05G	0.7078	0.5653	0.9497	19	640:
	705/920	[03:02<00:58,	3.68it/s]				
77%	132/150	5.05G	0.7078	0.5653	0.9497	19	640:
	706/920	[03:02<00:57,	3.74it/s]				
77%	132/150	5.05G	0.7079	0.5652	0.9498	20	640:
	706/920	[03:02<00:57,	3.74it/s]				
77%	132/150	5.05G	0.7079	0.5652	0.9498	20	640:
	707/920	[03:02<00:56,	3.78it/s]				
77%	132/150	5.05G	0.708	0.5652	0.9499	23	640:
	707/920	[03:03<00:56,	3.78it/s]				
77%	132/150	5.05G	0.708	0.5652	0.9499	23	640:
	708/920	[03:03<00:55,	3.81it/s]				

77%	132/150	5.05G	0.708	0.5652	0.9498	18	640:
		708/920	[03:03<00:55,	3.81it/s]			
77%	132/150	5.05G	0.708	0.5652	0.9498	18	640:
		709/920	[03:03<00:55,	3.84it/s]			
77%	132/150	5.05G	0.708	0.5655	0.9498	17	640:
		709/920	[03:03<00:55,	3.84it/s]			
77%	132/150	5.05G	0.708	0.5655	0.9498	17	640:
		710/920	[03:03<00:54,	3.86it/s]			
77%	132/150	5.05G	0.708	0.5656	0.9497	18	640:
		710/920	[03:03<00:54,	3.86it/s]			
77%	132/150	5.05G	0.708	0.5656	0.9497	18	640:
		711/920	[03:03<00:54,	3.85it/s]			
77%	132/150	5.05G	0.7078	0.5655	0.9497	13	640:
		711/920	[03:04<00:54,	3.85it/s]			
77%	132/150	5.05G	0.7078	0.5655	0.9497	13	640:
		712/920	[03:04<00:53,	3.86it/s]			
77%	132/150	5.05G	0.7078	0.5655	0.9495	17	640:
		712/920	[03:04<00:53,	3.86it/s]			
78%	132/150	5.05G	0.7078	0.5655	0.9495	17	640:
		713/920	[03:04<00:55,	3.72it/s]			
78%	132/150	5.05G	0.7078	0.5659	0.9497	19	640:
		713/920	[03:04<00:55,	3.72it/s]			
78%	132/150	5.05G	0.7078	0.5659	0.9497	19	640:
		714/920	[03:04<00:54,	3.81it/s]			
78%	132/150	5.05G	0.7078	0.5657	0.9495	18	640:
		714/920	[03:04<00:54,	3.81it/s]			
78%	132/150	5.05G	0.7078	0.5657	0.9495	18	640:
		715/920	[03:04<00:53,	3.82it/s]			
78%	132/150	5.05G	0.7078	0.5657	0.9495	17	640:
		715/920	[03:05<00:53,	3.82it/s]			
78%	132/150	5.05G	0.7078	0.5657	0.9495	17	640:
		716/920	[03:05<00:53,	3.83it/s]			
78%	132/150	5.05G	0.7077	0.5654	0.9494	12	640:
		716/920	[03:05<00:53,	3.83it/s]			
78%	132/150	5.05G	0.7077	0.5654	0.9494	12	640:
		717/920	[03:05<00:53,	3.82it/s]			
78%	132/150	5.05G	0.7074	0.5653	0.9492	15	640:
		717/920	[03:05<00:53,	3.82it/s]			

78%	132/150	5.05G	0.7074	0.5653	0.9492	15	640:
	718/920	[03:05<00:52,	3.85it/s]				
78%	132/150	5.05G	0.7075	0.5653	0.9493	17	640:
	718/920	[03:05<00:52,	3.85it/s]				
78%	132/150	5.05G	0.7075	0.5653	0.9493	17	640:
	719/920	[03:05<00:51,	3.90it/s]				
78%	132/150	5.05G	0.7074	0.5654	0.9493	17	640:
	719/920	[03:06<00:51,	3.90it/s]				
78%	132/150	5.05G	0.7074	0.5654	0.9493	17	640:
	720/920	[03:06<00:51,	3.88it/s]				
78%	132/150	5.05G	0.7071	0.5654	0.9492	12	640:
	720/920	[03:06<00:51,	3.88it/s]				
78%	132/150	5.05G	0.7071	0.5654	0.9492	12	640:
	721/920	[03:06<00:53,	3.72it/s]				
78%	132/150	5.05G	0.7073	0.5657	0.9493	15	640:
	721/920	[03:06<00:53,	3.72it/s]				
78%	132/150	5.05G	0.7073	0.5657	0.9493	15	640:
	722/920	[03:06<00:52,	3.78it/s]				
78%	132/150	5.05G	0.7077	0.566	0.9493	21	640:
	722/920	[03:07<00:52,	3.78it/s]				
79%	132/150	5.05G	0.7077	0.566	0.9493	21	640:
	723/920	[03:07<00:51,	3.84it/s]				
79%	132/150	5.05G	0.7078	0.5661	0.9493	18	640:
	723/920	[03:07<00:51,	3.84it/s]				
79%	132/150	5.05G	0.7078	0.5661	0.9493	18	640:
	724/920	[03:07<00:51,	3.84it/s]				
79%	132/150	5.05G	0.7083	0.5663	0.9495	15	640:
	724/920	[03:07<00:51,	3.84it/s]				
79%	132/150	5.05G	0.7083	0.5663	0.9495	15	640:
	725/920	[03:07<00:50,	3.87it/s]				
79%	132/150	5.05G	0.7085	0.5665	0.9494	27	640:
	725/920	[03:07<00:50,	3.87it/s]				
79%	132/150	5.05G	0.7085	0.5665	0.9494	27	640:
	726/920	[03:07<00:49,	3.89it/s]				
79%	132/150	5.05G	0.7083	0.5663	0.9494	7	640:
	726/920	[03:08<00:49,	3.89it/s]				
79%	132/150	5.05G	0.7083	0.5663	0.9494	7	640:
	727/920	[03:08<00:49,	3.89it/s]				

79%	132/150	5.05G	0.7087	0.5664	0.9497	22	640:
	727/920	[03:08<00:49,	3.89it/s]				
79%	132/150	5.05G	0.7087	0.5664	0.9497	22	640:
	728/920	[03:08<00:49,	3.88it/s]				
79%	132/150	5.05G	0.7088	0.5665	0.9496	16	640:
	728/920	[03:08<00:49,	3.88it/s]				
79%	132/150	5.05G	0.7088	0.5665	0.9496	16	640:
	729/920	[03:08<00:51,	3.73it/s]				
79%	132/150	5.05G	0.7087	0.5665	0.9495	16	640:
	729/920	[03:08<00:51,	3.73it/s]				
79%	132/150	5.05G	0.7087	0.5665	0.9495	16	640:
	730/920	[03:08<00:49,	3.81it/s]				
79%	132/150	5.05G	0.7085	0.5664	0.9494	14	640:
	730/920	[03:09<00:49,	3.81it/s]				
79%	132/150	5.05G	0.7085	0.5664	0.9494	14	640:
	731/920	[03:09<00:49,	3.83it/s]				
79%	132/150	5.05G	0.7085	0.5662	0.9493	12	640:
	731/920	[03:09<00:49,	3.83it/s]				
80%	132/150	5.05G	0.7085	0.5662	0.9493	12	640:
	732/920	[03:09<00:48,	3.84it/s]				
80%	132/150	5.05G	0.7082	0.566	0.9492	11	640:
	732/920	[03:09<00:48,	3.84it/s]				
80%	132/150	5.05G	0.7082	0.566	0.9492	11	640:
	733/920	[03:09<00:48,	3.88it/s]				
80%	132/150	5.05G	0.708	0.5658	0.9492	17	640:
	733/920	[03:09<00:48,	3.88it/s]				
80%	132/150	5.05G	0.708	0.5658	0.9492	17	640:
	734/920	[03:09<00:47,	3.89it/s]				
80%	132/150	5.05G	0.708	0.566	0.9491	24	640:
	734/920	[03:10<00:47,	3.89it/s]				
80%	132/150	5.05G	0.708	0.566	0.9491	24	640:
	735/920	[03:10<00:47,	3.91it/s]				
80%	132/150	5.05G	0.7079	0.5661	0.9492	17	640:
	735/920	[03:10<00:47,	3.91it/s]				
80%	132/150	5.05G	0.7079	0.5661	0.9492	17	640:
	736/920	[03:10<00:47,	3.88it/s]				
80%	132/150	5.05G	0.7077	0.566	0.9491	12	640:
	736/920	[03:10<00:47,	3.88it/s]				

80%	132/150	5.05G	0.7077	0.566	0.9491	12	640:
		737/920	[03:10<00:49,	3.72it/s]			
80%	132/150	5.05G	0.7076	0.5659	0.949	15	640:
		737/920	[03:10<00:49,	3.72it/s]			
80%	132/150	5.05G	0.7076	0.5659	0.949	15	640:
		738/920	[03:10<00:48,	3.78it/s]			
80%	132/150	5.05G	0.7076	0.5659	0.9489	20	640:
		738/920	[03:11<00:48,	3.78it/s]			
80%	132/150	5.05G	0.7076	0.5659	0.9489	20	640:
		739/920	[03:11<00:47,	3.80it/s]			
80%	132/150	5.05G	0.7076	0.5659	0.9488	16	640:
		739/920	[03:11<00:47,	3.80it/s]			
80%	132/150	5.05G	0.7076	0.5659	0.9488	16	640:
		740/920	[03:11<00:46,	3.86it/s]			
80%	132/150	5.05G	0.7078	0.5658	0.9489	23	640:
		740/920	[03:11<00:46,	3.86it/s]			
81%	132/150	5.05G	0.7078	0.5658	0.9489	23	640:
		741/920	[03:11<00:46,	3.85it/s]			
81%	132/150	5.05G	0.7076	0.5656	0.9488	18	640:
		741/920	[03:12<00:46,	3.85it/s]			
81%	132/150	5.05G	0.7076	0.5656	0.9488	18	640:
		742/920	[03:12<00:49,	3.62it/s]			
81%	132/150	5.05G	0.7075	0.5656	0.9488	14	640:
		742/920	[03:12<00:49,	3.62it/s]			
81%	132/150	5.05G	0.7075	0.5656	0.9488	14	640:
		743/920	[03:12<00:48,	3.65it/s]			
81%	132/150	5.05G	0.7077	0.5657	0.9488	26	640:
		743/920	[03:12<00:48,	3.65it/s]			
81%	132/150	5.05G	0.7077	0.5657	0.9488	26	640:
		744/920	[03:12<00:47,	3.71it/s]			
81%	132/150	5.05G	0.7078	0.5656	0.9489	19	640:
		744/920	[03:12<00:47,	3.71it/s]			
81%	132/150	5.05G	0.7078	0.5656	0.9489	19	640:
		745/920	[03:12<00:48,	3.63it/s]			
81%	132/150	5.05G	0.708	0.5656	0.9489	20	640:
		745/920	[03:13<00:48,	3.63it/s]			
81%	132/150	5.05G	0.708	0.5656	0.9489	20	640:
		746/920	[03:13<00:46,	3.74it/s]			

81%	132/150	5.05G	0.7078	0.5655	0.9487	18	640:
		746/920	[03:13<00:46,	3.74it/s]			
81%	132/150	5.05G	0.7078	0.5655	0.9487	18	640:
		747/920	[03:13<00:45,	3.78it/s]			
81%	132/150	5.05G	0.708	0.5658	0.9488	27	640:
		747/920	[03:13<00:45,	3.78it/s]			
81%	132/150	5.05G	0.708	0.5658	0.9488	27	640:
		748/920	[03:13<00:44,	3.84it/s]			
81%	132/150	5.05G	0.7078	0.5658	0.9486	13	640:
		748/920	[03:13<00:44,	3.84it/s]			
81%	132/150	5.05G	0.7078	0.5658	0.9486	13	640:
		749/920	[03:13<00:44,	3.85it/s]			
81%	132/150	5.05G	0.708	0.5659	0.9486	19	640:
		749/920	[03:14<00:44,	3.85it/s]			
82%	132/150	5.05G	0.708	0.5659	0.9486	19	640:
		750/920	[03:14<00:44,	3.84it/s]			
82%	132/150	5.05G	0.7083	0.5663	0.9487	30	640:
		750/920	[03:14<00:44,	3.84it/s]			
82%	132/150	5.05G	0.7083	0.5663	0.9487	30	640:
		751/920	[03:14<00:44,	3.81it/s]			
82%	132/150	5.05G	0.7083	0.5663	0.9486	16	640:
		751/920	[03:14<00:44,	3.81it/s]			
82%	132/150	5.05G	0.7083	0.5663	0.9486	16	640:
		752/920	[03:14<00:43,	3.87it/s]			
82%	132/150	5.05G	0.7084	0.5662	0.9487	19	640:
		752/920	[03:14<00:43,	3.87it/s]			
82%	132/150	5.05G	0.7084	0.5662	0.9487	19	640:
		753/920	[03:14<00:44,	3.73it/s]			
82%	132/150	5.05G	0.7084	0.5664	0.9486	18	640:
		753/920	[03:15<00:44,	3.73it/s]			
82%	132/150	5.05G	0.7084	0.5664	0.9486	18	640:
		754/920	[03:15<00:43,	3.79it/s]			
82%	132/150	5.05G	0.709	0.5665	0.9489	18	640:
		754/920	[03:15<00:43,	3.79it/s]			
82%	132/150	5.05G	0.709	0.5665	0.9489	18	640:
		755/920	[03:15<00:42,	3.84it/s]			
82%	132/150	5.05G	0.7091	0.5666	0.9488	19	640:
		755/920	[03:15<00:42,	3.84it/s]			

82%	132/150	5.05G	0.7091	0.5666	0.9488	19	640:
		756/920	[03:15<00:42,	3.84it/s]			
82%	132/150	5.05G	0.7088	0.5664	0.9487	12	640:
		756/920	[03:15<00:42,	3.84it/s]			
82%	132/150	5.05G	0.7088	0.5664	0.9487	12	640:
		757/920	[03:15<00:42,	3.87it/s]			
82%	132/150	5.05G	0.7088	0.5663	0.9488	13	640:
		757/920	[03:16<00:42,	3.87it/s]			
82%	132/150	5.05G	0.7088	0.5663	0.9488	13	640:
		758/920	[03:16<00:41,	3.88it/s]			
82%	132/150	5.05G	0.7086	0.5662	0.9488	19	640:
		758/920	[03:16<00:41,	3.88it/s]			
82%	132/150	5.05G	0.7086	0.5662	0.9488	19	640:
		759/920	[03:16<00:41,	3.87it/s]			
82%	132/150	5.05G	0.7087	0.5662	0.9489	20	640:
		759/920	[03:16<00:41,	3.87it/s]			
83%	132/150	5.05G	0.7087	0.5662	0.9489	20	640:
		760/920	[03:16<00:41,	3.87it/s]			
83%	132/150	5.05G	0.7086	0.5662	0.9489	22	640:
		760/920	[03:17<00:41,	3.87it/s]			
83%	132/150	5.05G	0.7086	0.5662	0.9489	22	640:
		761/920	[03:17<00:42,	3.74it/s]			
83%	132/150	5.05G	0.7086	0.566	0.9488	14	640:
		761/920	[03:17<00:42,	3.74it/s]			
83%	132/150	5.05G	0.7086	0.566	0.9488	14	640:
		762/920	[03:17<00:41,	3.82it/s]			
83%	132/150	5.05G	0.7085	0.5659	0.9488	16	640:
		762/920	[03:17<00:41,	3.82it/s]			
83%	132/150	5.05G	0.7085	0.5659	0.9488	16	640:
		763/920	[03:17<00:40,	3.83it/s]			
83%	132/150	5.05G	0.7086	0.566	0.9489	11	640:
		763/920	[03:17<00:40,	3.83it/s]			
83%	132/150	5.05G	0.7086	0.566	0.9489	11	640:
		764/920	[03:17<00:40,	3.87it/s]			
83%	132/150	5.05G	0.7088	0.5662	0.9489	26	640:
		764/920	[03:18<00:40,	3.87it/s]			
83%	132/150	5.05G	0.7088	0.5662	0.9489	26	640:
		765/920	[03:18<00:40,	3.87it/s]			

83%	132/150	5.05G	0.7087	0.566	0.9489	13	640:
		765/920	[03:18<00:40,	3.87it/s]			
83%	132/150	5.05G	0.7087	0.566	0.9489	13	640:
		766/920	[03:18<00:39,	3.91it/s]			
83%	132/150	5.05G	0.7084	0.5659	0.9488	11	640:
		766/920	[03:18<00:39,	3.91it/s]			
83%	132/150	5.05G	0.7084	0.5659	0.9488	11	640:
		767/920	[03:18<00:39,	3.91it/s]			
83%	132/150	5.05G	0.7089	0.5663	0.949	20	640:
		767/920	[03:18<00:39,	3.91it/s]			
83%	132/150	5.05G	0.7089	0.5663	0.949	20	640:
		768/920	[03:18<00:39,	3.89it/s]			
83%	132/150	5.05G	0.7089	0.5661	0.9491	19	640:
		768/920	[03:19<00:39,	3.89it/s]			
84%	132/150	5.05G	0.7089	0.5661	0.9491	19	640:
		769/920	[03:19<00:40,	3.71it/s]			
84%	132/150	5.05G	0.7088	0.5661	0.9489	23	640:
		769/920	[03:19<00:40,	3.71it/s]			
84%	132/150	5.05G	0.7088	0.5661	0.9489	23	640:
		770/920	[03:19<00:39,	3.80it/s]			
84%	132/150	5.05G	0.7088	0.5658	0.9493	10	640:
		770/920	[03:19<00:39,	3.80it/s]			
84%	132/150	5.05G	0.7088	0.5658	0.9493	10	640:
		771/920	[03:19<00:38,	3.83it/s]			
84%	132/150	5.05G	0.7087	0.5658	0.9493	11	640:
		771/920	[03:19<00:38,	3.83it/s]			
84%	132/150	5.05G	0.7087	0.5658	0.9493	11	640:
		772/920	[03:19<00:38,	3.84it/s]			
84%	132/150	5.05G	0.7086	0.5658	0.9493	18	640:
		772/920	[03:20<00:38,	3.84it/s]			
84%	132/150	5.05G	0.7086	0.5658	0.9493	18	640:
		773/920	[03:20<00:38,	3.86it/s]			
84%	132/150	5.05G	0.7085	0.5658	0.9493	12	640:
		773/920	[03:20<00:38,	3.86it/s]			
84%	132/150	5.05G	0.7085	0.5658	0.9493	12	640:
		774/920	[03:20<00:37,	3.86it/s]			
84%	132/150	5.05G	0.7082	0.5657	0.9492	13	640:
		774/920	[03:20<00:37,	3.86it/s]			

84%	132/150	5.05G	0.7082	0.5657	0.9492	13	640:
		775/920	[03:20<00:37,	3.84it/s]			
84%	132/150	5.05G	0.7084	0.566	0.9492	18	640:
		775/920	[03:20<00:37,	3.84it/s]			
84%	132/150	5.05G	0.7084	0.566	0.9492	18	640:
		776/920	[03:20<00:37,	3.88it/s]			
84%	132/150	5.05G	0.7081	0.5658	0.9491	11	640:
		776/920	[03:21<00:37,	3.88it/s]			
84%	132/150	5.05G	0.7081	0.5658	0.9491	11	640:
		777/920	[03:21<00:39,	3.58it/s]			
84%	132/150	5.05G	0.7082	0.5658	0.949	20	640:
		777/920	[03:21<00:39,	3.58it/s]			
85%	132/150	5.05G	0.7082	0.5658	0.949	20	640:
		778/920	[03:21<00:40,	3.51it/s]			
85%	132/150	5.05G	0.708	0.5657	0.9489	12	640:
		778/920	[03:21<00:40,	3.51it/s]			
85%	132/150	5.05G	0.708	0.5657	0.9489	12	640:
		779/920	[03:21<00:38,	3.62it/s]			
85%	132/150	5.05G	0.7082	0.5657	0.949	19	640:
		779/920	[03:22<00:38,	3.62it/s]			
85%	132/150	5.05G	0.7082	0.5657	0.949	19	640:
		780/920	[03:22<00:38,	3.67it/s]			
85%	132/150	5.05G	0.7082	0.5656	0.949	14	640:
		780/920	[03:22<00:38,	3.67it/s]			
85%	132/150	5.05G	0.7082	0.5656	0.949	14	640:
		781/920	[03:22<00:36,	3.76it/s]			
85%	132/150	5.05G	0.7079	0.5653	0.9488	13	640:
		781/920	[03:22<00:36,	3.76it/s]			
85%	132/150	5.05G	0.7079	0.5653	0.9488	13	640:
		782/920	[03:22<00:36,	3.83it/s]			
85%	132/150	5.05G	0.7078	0.5651	0.9487	23	640:
		782/920	[03:22<00:36,	3.83it/s]			
85%	132/150	5.05G	0.7078	0.5651	0.9487	23	640:
		783/920	[03:22<00:35,	3.84it/s]			
85%	132/150	5.05G	0.7077	0.5651	0.9487	19	640:
		783/920	[03:23<00:35,	3.84it/s]			
85%	132/150	5.05G	0.7077	0.5651	0.9487	19	640:
		784/920	[03:23<00:35,	3.85it/s]			

85%	132/150	5.05G	0.7075	0.565	0.9488	9	640:
	784/920	[03:23<00:35,	3.85it/s]				
85%	132/150	5.05G	0.7075	0.565	0.9488	9	640:
	785/920	[03:23<00:36,	3.71it/s]				
85%	132/150	5.05G	0.7075	0.565	0.9488	14	640:
	785/920	[03:23<00:36,	3.71it/s]				
85%	132/150	5.05G	0.7075	0.565	0.9488	14	640:
	786/920	[03:23<00:35,	3.77it/s]				
85%	132/150	5.05G	0.7076	0.565	0.9487	20	640:
	786/920	[03:23<00:35,	3.77it/s]				
86%	132/150	5.05G	0.7076	0.565	0.9487	20	640:
	787/920	[03:23<00:34,	3.81it/s]				
86%	132/150	5.05G	0.7077	0.5652	0.9487	20	640:
	787/920	[03:24<00:34,	3.81it/s]				
86%	132/150	5.05G	0.7077	0.5652	0.9487	20	640:
	788/920	[03:24<00:34,	3.83it/s]				
86%	132/150	5.05G	0.7073	0.5649	0.9486	13	640:
	788/920	[03:24<00:34,	3.83it/s]				
86%	132/150	5.05G	0.7073	0.5649	0.9486	13	640:
	789/920	[03:24<00:34,	3.84it/s]				
86%	132/150	5.05G	0.707	0.5647	0.9484	16	640:
	789/920	[03:24<00:34,	3.84it/s]				
86%	132/150	5.05G	0.707	0.5647	0.9484	16	640:
	790/920	[03:24<00:33,	3.88it/s]				
86%	132/150	5.05G	0.7068	0.5645	0.9484	16	640:
	790/920	[03:24<00:33,	3.88it/s]				
86%	132/150	5.05G	0.7068	0.5645	0.9484	16	640:
	791/920	[03:24<00:32,	3.92it/s]				
86%	132/150	5.05G	0.7067	0.5645	0.9484	23	640:
	791/920	[03:25<00:32,	3.92it/s]				
86%	132/150	5.05G	0.7067	0.5645	0.9484	23	640:
	792/920	[03:25<00:32,	3.95it/s]				
86%	132/150	5.05G	0.7066	0.5643	0.9484	18	640:
	792/920	[03:25<00:32,	3.95it/s]				
86%	132/150	5.05G	0.7066	0.5643	0.9484	18	640:
	793/920	[03:25<00:33,	3.83it/s]				
86%	132/150	5.05G	0.7064	0.5642	0.9483	20	640:
	793/920	[03:25<00:33,	3.83it/s]				

86%	132/150	5.05G	0.7064	0.5642	0.9483	20	640:
	794/920	[03:25<00:32,	3.88it/s]				
86%	132/150	5.05G	0.7065	0.5642	0.9484	13	640:
	794/920	[03:25<00:32,	3.88it/s]				
86%	132/150	5.05G	0.7065	0.5642	0.9484	13	640:
	795/920	[03:25<00:31,	3.92it/s]				
86%	132/150	5.05G	0.7065	0.5642	0.9483	25	640:
	795/920	[03:26<00:31,	3.92it/s]				
87%	132/150	5.05G	0.7065	0.5642	0.9483	25	640:
	796/920	[03:26<00:31,	3.94it/s]				
87%	132/150	5.05G	0.7064	0.5642	0.9484	17	640:
	796/920	[03:26<00:31,	3.94it/s]				
87%	132/150	5.05G	0.7064	0.5642	0.9484	17	640:
	797/920	[03:26<00:31,	3.96it/s]				
87%	132/150	5.05G	0.7064	0.5645	0.9483	18	640:
	797/920	[03:26<00:31,	3.96it/s]				
87%	132/150	5.05G	0.7064	0.5645	0.9483	18	640:
	798/920	[03:26<00:30,	3.95it/s]				
87%	132/150	5.05G	0.7061	0.5644	0.9483	15	640:
	798/920	[03:26<00:30,	3.95it/s]				
87%	132/150	5.05G	0.7061	0.5644	0.9483	15	640:
	799/920	[03:26<00:30,	3.97it/s]				
87%	132/150	5.05G	0.7061	0.5644	0.9483	16	640:
	799/920	[03:27<00:30,	3.97it/s]				
87%	132/150	5.05G	0.7061	0.5644	0.9483	16	640:
	800/920	[03:27<00:30,	3.96it/s]				
87%	132/150	5.05G	0.706	0.5642	0.9482	12	640:
	800/920	[03:27<00:30,	3.96it/s]				
87%	132/150	5.05G	0.706	0.5642	0.9482	12	640:
	801/920	[03:27<00:31,	3.82it/s]				
87%	132/150	5.05G	0.7062	0.5643	0.9483	14	640:
	801/920	[03:27<00:31,	3.82it/s]				
87%	132/150	5.05G	0.7062	0.5643	0.9483	14	640:
	802/920	[03:27<00:30,	3.89it/s]				
87%	132/150	5.05G	0.706	0.5642	0.9482	14	640:
	802/920	[03:27<00:30,	3.89it/s]				
87%	132/150	5.05G	0.706	0.5642	0.9482	14	640:
	803/920	[03:27<00:29,	3.92it/s]				

87%	132/150	5.05G	0.7059	0.5644	0.9482	28	640:
	803/920	[03:28<00:29,	3.92it/s]				
87%	132/150	5.05G	0.7059	0.5644	0.9482	28	640:
	804/920	[03:28<00:29,	3.92it/s]				
87%	132/150	5.05G	0.7059	0.5645	0.9481	14	640:
	804/920	[03:28<00:29,	3.92it/s]				
88%	132/150	5.05G	0.7059	0.5645	0.9481	14	640:
	805/920	[03:28<00:29,	3.92it/s]				
88%	132/150	5.05G	0.706	0.5646	0.9482	15	640:
	805/920	[03:28<00:29,	3.92it/s]				
88%	132/150	5.05G	0.706	0.5646	0.9482	15	640:
	806/920	[03:28<00:29,	3.93it/s]				
88%	132/150	5.05G	0.706	0.5645	0.9483	11	640:
	806/920	[03:28<00:29,	3.93it/s]				
88%	132/150	5.05G	0.706	0.5645	0.9483	11	640:
	807/920	[03:28<00:28,	3.92it/s]				
88%	132/150	5.05G	0.7059	0.5644	0.9483	15	640:
	807/920	[03:29<00:28,	3.92it/s]				
88%	132/150	5.05G	0.7059	0.5644	0.9483	15	640:
	808/920	[03:29<00:28,	3.92it/s]				
88%	132/150	5.05G	0.706	0.5644	0.9483	22	640:
	808/920	[03:29<00:28,	3.92it/s]				
88%	132/150	5.05G	0.706	0.5644	0.9483	22	640:
	809/920	[03:29<00:29,	3.80it/s]				
88%	132/150	5.05G	0.7062	0.5644	0.9484	16	640:
	809/920	[03:29<00:29,	3.80it/s]				
88%	132/150	5.05G	0.7062	0.5644	0.9484	16	640:
	810/920	[03:29<00:28,	3.86it/s]				
88%	132/150	5.05G	0.7062	0.5642	0.9484	19	640:
	810/920	[03:29<00:28,	3.86it/s]				
88%	132/150	5.05G	0.7062	0.5642	0.9484	19	640:
	811/920	[03:29<00:27,	3.90it/s]				
88%	132/150	5.05G	0.706	0.5642	0.9483	20	640:
	811/920	[03:30<00:27,	3.90it/s]				
88%	132/150	5.05G	0.706	0.5642	0.9483	20	640:
	812/920	[03:30<00:27,	3.93it/s]				
88%	132/150	5.05G	0.7063	0.5643	0.9484	20	640:
	812/920	[03:30<00:27,	3.93it/s]				

88%	132/150	5.05G	0.7063	0.5643	0.9484	20	640:
	813/920	[03:30<00:27,	3.93it/s]				
88%	132/150	5.05G	0.7067	0.5644	0.9486	16	640:
	813/920	[03:30<00:27,	3.93it/s]				
88%	132/150	5.05G	0.7067	0.5644	0.9486	16	640:
	814/920	[03:30<00:26,	3.95it/s]				
88%	132/150	5.05G	0.7065	0.5641	0.9484	14	640:
	814/920	[03:30<00:26,	3.95it/s]				
89%	132/150	5.05G	0.7065	0.5641	0.9484	14	640:
	815/920	[03:30<00:26,	3.94it/s]				
89%	132/150	5.05G	0.7063	0.5639	0.9484	17	640:
	815/920	[03:31<00:26,	3.94it/s]				
89%	132/150	5.05G	0.7063	0.5639	0.9484	17	640:
	816/920	[03:31<00:26,	3.95it/s]				
89%	132/150	5.05G	0.7063	0.5641	0.9483	24	640:
	816/920	[03:31<00:26,	3.95it/s]				
89%	132/150	5.05G	0.7063	0.5641	0.9483	24	640:
	817/920	[03:31<00:27,	3.80it/s]				
89%	132/150	5.05G	0.7063	0.5642	0.9483	18	640:
	817/920	[03:31<00:27,	3.80it/s]				
89%	132/150	5.05G	0.7063	0.5642	0.9483	18	640:
	818/920	[03:31<00:26,	3.85it/s]				
89%	132/150	5.05G	0.7065	0.5646	0.9484	15	640:
	818/920	[03:32<00:26,	3.85it/s]				
89%	132/150	5.05G	0.7065	0.5646	0.9484	15	640:
	819/920	[03:32<00:26,	3.87it/s]				
89%	132/150	5.05G	0.7064	0.5646	0.9483	16	640:
	819/920	[03:32<00:26,	3.87it/s]				
89%	132/150	5.05G	0.7064	0.5646	0.9483	16	640:
	820/920	[03:32<00:25,	3.90it/s]				
89%	132/150	5.05G	0.7061	0.5643	0.9482	10	640:
	820/920	[03:32<00:25,	3.90it/s]				
89%	132/150	5.05G	0.7061	0.5643	0.9482	10	640:
	821/920	[03:32<00:25,	3.93it/s]				
89%	132/150	5.05G	0.7062	0.5647	0.9482	28	640:
	821/920	[03:32<00:25,	3.93it/s]				
89%	132/150	5.05G	0.7062	0.5647	0.9482	28	640:
	822/920	[03:32<00:24,	3.94it/s]				

89%	132/150	5.05G	0.706	0.5646	0.9482	11	640:
	822/920	[03:33<00:24,	3.94it/s]				
89%	132/150	5.05G	0.706	0.5646	0.9482	11	640:
	823/920	[03:33<00:24,	3.93it/s]				
89%	132/150	5.05G	0.7058	0.5645	0.9481	18	640:
	823/920	[03:33<00:24,	3.93it/s]				
90%	132/150	5.05G	0.7058	0.5645	0.9481	18	640:
	824/920	[03:33<00:24,	3.94it/s]				
90%	132/150	5.05G	0.7057	0.5644	0.948	23	640:
	824/920	[03:33<00:24,	3.94it/s]				
90%	132/150	5.05G	0.7057	0.5644	0.948	23	640:
	825/920	[03:33<00:25,	3.80it/s]				
90%	132/150	5.05G	0.7057	0.5645	0.9482	9	640:
	825/920	[03:33<00:25,	3.80it/s]				
90%	132/150	5.05G	0.7057	0.5645	0.9482	9	640:
	826/920	[03:33<00:24,	3.86it/s]				
90%	132/150	5.05G	0.7054	0.5643	0.9481	6	640:
	826/920	[03:34<00:24,	3.86it/s]				
90%	132/150	5.05G	0.7054	0.5643	0.9481	6	640:
	827/920	[03:34<00:23,	3.89it/s]				
90%	132/150	5.05G	0.7054	0.5643	0.948	16	640:
	827/920	[03:34<00:23,	3.89it/s]				
90%	132/150	5.05G	0.7054	0.5643	0.948	16	640:
	828/920	[03:34<00:23,	3.91it/s]				
90%	132/150	5.05G	0.7054	0.5644	0.9481	18	640:
	828/920	[03:34<00:23,	3.91it/s]				
90%	132/150	5.05G	0.7054	0.5644	0.9481	18	640:
	829/920	[03:34<00:23,	3.92it/s]				
90%	132/150	5.05G	0.7053	0.5643	0.9481	14	640:
	829/920	[03:34<00:23,	3.92it/s]				
90%	132/150	5.05G	0.7053	0.5643	0.9481	14	640:
	830/920	[03:34<00:22,	3.94it/s]				
90%	132/150	5.05G	0.7058	0.5646	0.9482	14	640:
	830/920	[03:35<00:22,	3.94it/s]				
90%	132/150	5.05G	0.7058	0.5646	0.9482	14	640:
	831/920	[03:35<00:22,	3.95it/s]				
90%	132/150	5.05G	0.7059	0.5646	0.9483	16	640:
	831/920	[03:35<00:22,	3.95it/s]				

90%	132/150	5.05G	0.7059	0.5646	0.9483	16	640:
	832/920	[03:35<00:22,	3.96it/s]				
90%	132/150	5.05G	0.706	0.5646	0.9485	18	640:
	832/920	[03:35<00:22,	3.96it/s]				
91%	132/150	5.05G	0.706	0.5646	0.9485	18	640:
	833/920	[03:35<00:22,	3.82it/s]				
91%	132/150	5.05G	0.7062	0.5647	0.9486	12	640:
	833/920	[03:35<00:22,	3.82it/s]				
91%	132/150	5.05G	0.7062	0.5647	0.9486	12	640:
	834/920	[03:35<00:22,	3.88it/s]				
91%	132/150	5.05G	0.7061	0.5647	0.9485	12	640:
	834/920	[03:36<00:22,	3.88it/s]				
91%	132/150	5.05G	0.7061	0.5647	0.9485	12	640:
	835/920	[03:36<00:21,	3.90it/s]				
91%	132/150	5.05G	0.7063	0.5649	0.9486	23	640:
	835/920	[03:36<00:21,	3.90it/s]				
91%	132/150	5.05G	0.7063	0.5649	0.9486	23	640:
	836/920	[03:36<00:21,	3.90it/s]				
91%	132/150	5.05G	0.7062	0.5647	0.9486	12	640:
	836/920	[03:36<00:21,	3.90it/s]				
91%	132/150	5.05G	0.7062	0.5647	0.9486	12	640:
	837/920	[03:36<00:21,	3.91it/s]				
91%	132/150	5.05G	0.706	0.5645	0.9485	9	640:
	837/920	[03:36<00:21,	3.91it/s]				
91%	132/150	5.05G	0.706	0.5645	0.9485	9	640:
	838/920	[03:36<00:20,	3.92it/s]				
91%	132/150	5.05G	0.7063	0.5645	0.9487	18	640:
	838/920	[03:37<00:20,	3.92it/s]				
91%	132/150	5.05G	0.7063	0.5645	0.9487	18	640:
	839/920	[03:37<00:20,	3.94it/s]				
91%	132/150	5.05G	0.7064	0.5645	0.9487	16	640:
	839/920	[03:37<00:20,	3.94it/s]				
91%	132/150	5.05G	0.7064	0.5645	0.9487	16	640:
	840/920	[03:37<00:20,	3.94it/s]				
91%	132/150	5.05G	0.7063	0.5644	0.9487	13	640:
	840/920	[03:37<00:20,	3.94it/s]				
91%	132/150	5.05G	0.7063	0.5644	0.9487	13	640:
	841/920	[03:37<00:20,	3.81it/s]				

91%	132/150	5.05G	0.7065	0.5646	0.9487	11	640:
	841/920	[03:37<00:20, 3.81it/s]					
92%	132/150	5.05G	0.7065	0.5646	0.9487	11	640:
	842/920	[03:37<00:20, 3.87it/s]					
92%	132/150	5.05G	0.7067	0.5647	0.9489	20	640:
	842/920	[03:38<00:20, 3.87it/s]					
92%	132/150	5.05G	0.7067	0.5647	0.9489	20	640:
	843/920	[03:38<00:19, 3.89it/s]					
92%	132/150	5.05G	0.7068	0.5647	0.949	18	640:
	843/920	[03:38<00:19, 3.89it/s]					
92%	132/150	5.05G	0.7068	0.5647	0.949	18	640:
	844/920	[03:38<00:19, 3.91it/s]					
92%	132/150	5.05G	0.7067	0.5646	0.9489	8	640:
	844/920	[03:38<00:19, 3.91it/s]					
92%	132/150	5.05G	0.7067	0.5646	0.9489	8	640:
	845/920	[03:38<00:19, 3.93it/s]					
92%	132/150	5.05G	0.7069	0.5646	0.9489	9	640:
	845/920	[03:38<00:19, 3.93it/s]					
92%	132/150	5.05G	0.7069	0.5646	0.9489	9	640:
	846/920	[03:38<00:18, 3.93it/s]					
92%	132/150	5.05G	0.707	0.5649	0.9488	20	640:
	846/920	[03:39<00:18, 3.93it/s]					
92%	132/150	5.05G	0.707	0.5649	0.9488	20	640:
	847/920	[03:39<00:18, 3.94it/s]					
92%	132/150	5.05G	0.707	0.5651	0.9489	20	640:
	847/920	[03:39<00:18, 3.94it/s]					
92%	132/150	5.05G	0.707	0.5651	0.9489	20	640:
	848/920	[03:39<00:18, 3.93it/s]					
92%	132/150	5.05G	0.707	0.5653	0.9489	12	640:
	848/920	[03:39<00:18, 3.93it/s]					
92%	132/150	5.05G	0.707	0.5653	0.9489	12	640:
	849/920	[03:39<00:18, 3.80it/s]					
92%	132/150	5.05G	0.7071	0.5653	0.949	25	640:
	849/920	[03:39<00:18, 3.80it/s]					
92%	132/150	5.05G	0.7071	0.5653	0.949	25	640:
	850/920	[03:39<00:18, 3.86it/s]					
92%	132/150	5.05G	0.7073	0.5651	0.9491	15	640:
	850/920	[03:40<00:18, 3.86it/s]					

92%	132/150	5.05G	0.7073	0.5651	0.9491	15	640:
	851/920	[03:40<00:17,	3.89it/s]				
92%	132/150	5.05G	0.7071	0.5649	0.9491	19	640:
	851/920	[03:40<00:17,	3.89it/s]				
93%	132/150	5.05G	0.7071	0.5649	0.9491	19	640:
	852/920	[03:40<00:17,	3.91it/s]				
93%	132/150	5.05G	0.7069	0.5649	0.9491	12	640:
	852/920	[03:40<00:17,	3.91it/s]				
93%	132/150	5.05G	0.7069	0.5649	0.9491	12	640:
	853/920	[03:40<00:17,	3.92it/s]				
93%	132/150	5.05G	0.7068	0.5648	0.949	14	640:
	853/920	[03:40<00:17,	3.92it/s]				
93%	132/150	5.05G	0.7068	0.5648	0.949	14	640:
	854/920	[03:40<00:16,	3.94it/s]				
93%	132/150	5.05G	0.7065	0.5645	0.949	12	640:
	854/920	[03:41<00:16,	3.94it/s]				
93%	132/150	5.05G	0.7065	0.5645	0.949	12	640:
	855/920	[03:41<00:16,	3.94it/s]				
93%	132/150	5.05G	0.7061	0.5642	0.9489	4	640:
	855/920	[03:41<00:16,	3.94it/s]				
93%	132/150	5.05G	0.7061	0.5642	0.9489	4	640:
	856/920	[03:41<00:16,	3.95it/s]				
93%	132/150	5.05G	0.706	0.5641	0.9488	12	640:
	856/920	[03:41<00:16,	3.95it/s]				
93%	132/150	5.05G	0.706	0.5641	0.9488	12	640:
	857/920	[03:41<00:16,	3.82it/s]				
93%	132/150	5.05G	0.706	0.5643	0.9488	17	640:
	857/920	[03:42<00:16,	3.82it/s]				
93%	132/150	5.05G	0.706	0.5643	0.9488	17	640:
	858/920	[03:42<00:16,	3.86it/s]				
93%	132/150	5.05G	0.7064	0.5645	0.949	23	640:
	858/920	[03:42<00:16,	3.86it/s]				
93%	132/150	5.05G	0.7064	0.5645	0.949	23	640:
	859/920	[03:42<00:15,	3.87it/s]				
93%	132/150	5.05G	0.7063	0.5646	0.9489	18	640:
	859/920	[03:42<00:15,	3.87it/s]				
93%	132/150	5.05G	0.7063	0.5646	0.9489	18	640:
	860/920	[03:42<00:15,	3.88it/s]				

93%	132/150	5.05G	0.7062	0.5645	0.9489	14	640:
	860/920	[03:42<00:15,	3.88it/s]				
94%	132/150	5.05G	0.7062	0.5645	0.9489	14	640:
	861/920	[03:42<00:15,	3.87it/s]				
94%	132/150	5.05G	0.7062	0.5645	0.949	14	640:
	861/920	[03:43<00:15,	3.87it/s]				
94%	132/150	5.05G	0.7062	0.5645	0.949	14	640:
	862/920	[03:43<00:15,	3.85it/s]				
94%	132/150	5.05G	0.7061	0.5644	0.9489	14	640:
	862/920	[03:43<00:15,	3.85it/s]				
94%	132/150	5.05G	0.7061	0.5644	0.9489	14	640:
	863/920	[03:43<00:14,	3.89it/s]				
94%	132/150	5.05G	0.706	0.5643	0.9488	21	640:
	863/920	[03:43<00:14,	3.89it/s]				
94%	132/150	5.05G	0.706	0.5643	0.9488	21	640:
	864/920	[03:43<00:14,	3.91it/s]				
94%	132/150	5.05G	0.706	0.5643	0.9487	20	640:
	864/920	[03:43<00:14,	3.91it/s]				
94%	132/150	5.05G	0.706	0.5643	0.9487	20	640:
	865/920	[03:43<00:14,	3.80it/s]				
94%	132/150	5.05G	0.706	0.5642	0.9487	24	640:
	865/920	[03:44<00:14,	3.80it/s]				
94%	132/150	5.05G	0.706	0.5642	0.9487	24	640:
	866/920	[03:44<00:14,	3.85it/s]				
94%	132/150	5.05G	0.7059	0.5639	0.9487	14	640:
	866/920	[03:44<00:14,	3.85it/s]				
94%	132/150	5.05G	0.7059	0.5639	0.9487	14	640:
	867/920	[03:44<00:13,	3.88it/s]				
94%	132/150	5.05G	0.7056	0.564	0.9486	15	640:
	867/920	[03:44<00:13,	3.88it/s]				
94%	132/150	5.05G	0.7056	0.564	0.9486	15	640:
	868/920	[03:44<00:13,	3.89it/s]				
94%	132/150	5.05G	0.7056	0.5639	0.9485	14	640:
	868/920	[03:44<00:13,	3.89it/s]				
94%	132/150	5.05G	0.7056	0.5639	0.9485	14	640:
	869/920	[03:44<00:12,	3.93it/s]				
94%	132/150	5.05G	0.7054	0.5637	0.9485	8	640:
	869/920	[03:45<00:12,	3.93it/s]				

95%	132/150	5.05G	0.7054	0.5637	0.9485	8	640:
	870/920	[03:45<00:12,	3.96it/s]				
95%	132/150	5.05G	0.7054	0.5636	0.9485	11	640:
	870/920	[03:45<00:12,	3.96it/s]				
95%	132/150	5.05G	0.7054	0.5636	0.9485	11	640:
	871/920	[03:45<00:12,	3.94it/s]				
95%	132/150	5.05G	0.7055	0.5639	0.9485	33	640:
	871/920	[03:45<00:12,	3.94it/s]				
95%	132/150	5.05G	0.7055	0.5639	0.9485	33	640:
	872/920	[03:45<00:12,	3.92it/s]				
95%	132/150	5.05G	0.7056	0.564	0.9484	14	640:
	872/920	[03:45<00:12,	3.92it/s]				
95%	132/150	5.05G	0.7056	0.564	0.9484	14	640:
	873/920	[03:45<00:12,	3.82it/s]				
95%	132/150	5.05G	0.7057	0.5642	0.9487	13	640:
	873/920	[03:46<00:12,	3.82it/s]				
95%	132/150	5.05G	0.7057	0.5642	0.9487	13	640:
	874/920	[03:46<00:11,	3.89it/s]				
95%	132/150	5.05G	0.7058	0.5641	0.9488	22	640:
	874/920	[03:46<00:11,	3.89it/s]				
95%	132/150	5.05G	0.7058	0.5641	0.9488	22	640:
	875/920	[03:46<00:11,	3.85it/s]				
95%	132/150	5.05G	0.7055	0.5641	0.9487	9	640:
	875/920	[03:46<00:11,	3.85it/s]				
95%	132/150	5.05G	0.7055	0.5641	0.9487	9	640:
	876/920	[03:46<00:11,	3.90it/s]				
95%	132/150	5.05G	0.7056	0.5642	0.9487	10	640:
	876/920	[03:46<00:11,	3.90it/s]				
95%	132/150	5.05G	0.7056	0.5642	0.9487	10	640:
	877/920	[03:46<00:10,	3.94it/s]				
95%	132/150	5.05G	0.7054	0.5641	0.9487	23	640:
	877/920	[03:47<00:10,	3.94it/s]				
95%	132/150	5.05G	0.7054	0.5641	0.9487	23	640:
	878/920	[03:47<00:10,	3.91it/s]				
95%	132/150	5.05G	0.7053	0.5641	0.9487	18	640:
	878/920	[03:47<00:10,	3.91it/s]				
96%	132/150	5.05G	0.7053	0.5641	0.9487	18	640:
	879/920	[03:47<00:10,	3.90it/s]				

132/150	5.05G	0.7052	0.5641	0.9486	14	640:
96%	879/920	[03:47<00:10,	3.90it/s]			
132/150	5.05G	0.7052	0.5641	0.9486	14	640:
96%	880/920	[03:47<00:10,	3.90it/s]			
132/150	5.05G	0.7053	0.5643	0.9487	9	640:
96%	880/920	[03:47<00:10,	3.90it/s]			
132/150	5.05G	0.7053	0.5643	0.9487	9	640:
96%	881/920	[03:47<00:10,	3.75it/s]			
132/150	5.05G	0.705	0.5642	0.9487	9	640:
96%	881/920	[03:48<00:10,	3.75it/s]			
132/150	5.05G	0.705	0.5642	0.9487	9	640:
96%	882/920	[03:48<00:09,	3.80it/s]			
132/150	5.05G	0.7049	0.5644	0.9487	20	640:
96%	882/920	[03:48<00:09,	3.80it/s]			
132/150	5.05G	0.7049	0.5644	0.9487	20	640:
96%	883/920	[03:48<00:09,	3.86it/s]			
132/150	5.05G	0.7047	0.5641	0.9486	19	640:
96%	883/920	[03:48<00:09,	3.86it/s]			
132/150	5.05G	0.7047	0.5641	0.9486	19	640:
96%	884/920	[03:48<00:09,	3.89it/s]			
132/150	5.05G	0.7049	0.5643	0.9486	26	640:
96%	884/920	[03:48<00:09,	3.89it/s]			
132/150	5.05G	0.7049	0.5643	0.9486	26	640:
96%	885/920	[03:48<00:09,	3.88it/s]			
132/150	5.05G	0.7049	0.5643	0.9486	17	640:
96%	885/920	[03:49<00:09,	3.88it/s]			
132/150	5.05G	0.7049	0.5643	0.9486	17	640:
96%	886/920	[03:49<00:08,	3.87it/s]			
132/150	5.05G	0.7046	0.5643	0.9486	11	640:
96%	886/920	[03:49<00:08,	3.87it/s]			
132/150	5.05G	0.7046	0.5643	0.9486	11	640:
96%	887/920	[03:49<00:08,	3.89it/s]			
132/150	5.05G	0.7044	0.5642	0.9486	17	640:
96%	887/920	[03:49<00:08,	3.89it/s]			
132/150	5.05G	0.7044	0.5642	0.9486	17	640:
97%	888/920	[03:49<00:08,	3.91it/s]			
132/150	5.05G	0.7046	0.5641	0.9485	18	640:
97%	888/920	[03:50<00:08,	3.91it/s]			

132/150	5.05G	0.7046	0.5641	0.9485	18	640:
97%	889/920	[03:50<00:08,	3.76it/s]			
132/150	5.05G	0.7045	0.564	0.9484	26	640:
97%	889/920	[03:50<00:08,	3.76it/s]			
132/150	5.05G	0.7045	0.564	0.9484	26	640:
97%	890/920	[03:50<00:07,	3.81it/s]			
132/150	5.05G	0.7043	0.564	0.9483	11	640:
97%	890/920	[03:50<00:07,	3.81it/s]			
132/150	5.05G	0.7043	0.564	0.9483	11	640:
97%	891/920	[03:50<00:07,	3.81it/s]			
132/150	5.05G	0.7044	0.5642	0.9483	30	640:
97%	891/920	[03:50<00:07,	3.81it/s]			
132/150	5.05G	0.7044	0.5642	0.9483	30	640:
97%	892/920	[03:50<00:07,	3.83it/s]			
132/150	5.05G	0.7041	0.5639	0.9482	11	640:
97%	892/920	[03:51<00:07,	3.83it/s]			
132/150	5.05G	0.7041	0.5639	0.9482	11	640:
97%	893/920	[03:51<00:07,	3.85it/s]			
132/150	5.05G	0.7041	0.5638	0.9482	18	640:
97%	893/920	[03:51<00:07,	3.85it/s]			
132/150	5.05G	0.7041	0.5638	0.9482	18	640:
97%	894/920	[03:51<00:06,	3.90it/s]			
132/150	5.05G	0.7039	0.5637	0.9482	13	640:
97%	894/920	[03:51<00:06,	3.90it/s]			
132/150	5.05G	0.7039	0.5637	0.9482	13	640:
97%	895/920	[03:51<00:06,	3.88it/s]			
132/150	5.05G	0.704	0.5637	0.9482	15	640:
97%	895/920	[03:51<00:06,	3.88it/s]			
132/150	5.05G	0.704	0.5637	0.9482	15	640:
97%	896/920	[03:51<00:06,	3.89it/s]			
132/150	5.05G	0.7041	0.5639	0.9483	20	640:
97%	896/920	[03:52<00:06,	3.89it/s]			
132/150	5.05G	0.7041	0.5639	0.9483	20	640:
98%	897/920	[03:52<00:06,	3.75it/s]			
132/150	5.05G	0.7041	0.5638	0.9483	14	640:
98%	897/920	[03:52<00:06,	3.75it/s]			
132/150	5.05G	0.7041	0.5638	0.9483	14	640:
98%	898/920	[03:52<00:05,	3.80it/s]			

98%	132/150	5.05G	0.7039	0.5637	0.9482	13	640:
	898/920	[03:52<00:05, 3.80it/s]					
98%	132/150	5.05G	0.7039	0.5637	0.9482	13	640:
	899/920	[03:52<00:05, 3.82it/s]					
98%	132/150	5.05G	0.7039	0.5636	0.9482	14	640:
	899/920	[03:52<00:05, 3.82it/s]					
98%	132/150	5.05G	0.7039	0.5636	0.9482	14	640:
	900/920	[03:52<00:05, 3.87it/s]					
98%	132/150	5.05G	0.7037	0.5635	0.9481	9	640:
	900/920	[03:53<00:05, 3.87it/s]					
98%	132/150	5.05G	0.7037	0.5635	0.9481	9	640:
	901/920	[03:53<00:04, 3.86it/s]					
98%	132/150	5.05G	0.7037	0.5636	0.9482	21	640:
	901/920	[03:53<00:04, 3.86it/s]					
98%	132/150	5.05G	0.7037	0.5636	0.9482	21	640:
	902/920	[03:53<00:04, 3.89it/s]					
98%	132/150	5.05G	0.7042	0.5638	0.9485	22	640:
	902/920	[03:53<00:04, 3.89it/s]					
98%	132/150	5.05G	0.7042	0.5638	0.9485	22	640:
	903/920	[03:53<00:04, 3.91it/s]					
98%	132/150	5.05G	0.7045	0.5642	0.9489	30	640:
	903/920	[03:53<00:04, 3.91it/s]					
98%	132/150	5.05G	0.7045	0.5642	0.9489	30	640:
	904/920	[03:53<00:04, 3.63it/s]					
98%	132/150	5.05G	0.7046	0.5642	0.9489	18	640:
	904/920	[03:54<00:04, 3.63it/s]					
98%	132/150	5.05G	0.7046	0.5642	0.9489	18	640:
	905/920	[03:54<00:04, 3.28it/s]					
98%	132/150	5.05G	0.7048	0.5644	0.9491	33	640:
	905/920	[03:54<00:04, 3.28it/s]					
98%	132/150	5.05G	0.7048	0.5644	0.9491	33	640:
	906/920	[03:54<00:04, 3.42it/s]					
98%	132/150	5.05G	0.7049	0.5646	0.9491	19	640:
	906/920	[03:54<00:04, 3.42it/s]					
99%	132/150	5.05G	0.7049	0.5646	0.9491	19	640:
	907/920	[03:54<00:03, 3.55it/s]					
99%	132/150	5.05G	0.7047	0.5645	0.949	24	640:
	907/920	[03:55<00:03, 3.55it/s]					

99%	132/150	5.05G	0.7047	0.5645	0.949	24	640:
	908/920	[03:55<00:03,	3.64it/s]				
99%	132/150	5.05G	0.7049	0.5645	0.949	19	640:
	908/920	[03:55<00:03,	3.64it/s]				
99%	132/150	5.05G	0.7049	0.5645	0.949	19	640:
	909/920	[03:55<00:02,	3.74it/s]				
99%	132/150	5.05G	0.7055	0.5649	0.9491	35	640:
	909/920	[03:55<00:02,	3.74it/s]				
99%	132/150	5.05G	0.7055	0.5649	0.9491	35	640:
	910/920	[03:55<00:02,	3.77it/s]				
99%	132/150	5.05G	0.7056	0.5649	0.9492	17	640:
	910/920	[03:55<00:02,	3.77it/s]				
99%	132/150	5.05G	0.7056	0.5649	0.9492	17	640:
	911/920	[03:55<00:02,	3.79it/s]				
99%	132/150	5.05G	0.7057	0.565	0.9492	23	640:
	911/920	[03:56<00:02,	3.79it/s]				
99%	132/150	5.05G	0.7057	0.565	0.9492	23	640:
	912/920	[03:56<00:02,	3.83it/s]				
99%	132/150	5.05G	0.7056	0.5649	0.9491	20	640:
	912/920	[03:56<00:02,	3.83it/s]				
99%	132/150	5.05G	0.7056	0.5649	0.9491	20	640:
	913/920	[03:56<00:01,	3.75it/s]				
99%	132/150	5.05G	0.7054	0.5647	0.9491	18	640:
	913/920	[03:56<00:01,	3.75it/s]				
99%	132/150	5.05G	0.7054	0.5647	0.9491	18	640:
	914/920	[03:56<00:01,	3.81it/s]				
99%	132/150	5.05G	0.7054	0.5646	0.9491	20	640:
	914/920	[03:56<00:01,	3.81it/s]				
99%	132/150	5.05G	0.7054	0.5646	0.9491	20	640:
	915/920	[03:56<00:01,	3.83it/s]				
99%	132/150	5.05G	0.7052	0.5645	0.949	18	640:
	915/920	[03:57<00:01,	3.83it/s]				
100%	132/150	5.05G	0.7052	0.5645	0.949	18	640:
	916/920	[03:57<00:01,	3.88it/s]				
100%	132/150	5.05G	0.7051	0.5644	0.9489	19	640:
	916/920	[03:57<00:01,	3.88it/s]				
100%	132/150	5.05G	0.7051	0.5644	0.9489	19	640:
	917/920	[03:57<00:00,	3.90it/s]				

132/150	5.05G	0.7048	0.5642	0.9488	18	640:
100%	917/920	[03:57<00:00,	3.90it/s]			
132/150	5.05G	0.7048	0.5642	0.9488	18	640:
100%	918/920	[03:57<00:00,	3.91it/s]			
132/150	5.05G	0.7048	0.5642	0.9488	19	640:
100%	918/920	[03:57<00:00,	3.91it/s]			
132/150	5.05G	0.7048	0.5642	0.9488	19	640:
100%	919/920	[03:57<00:00,	3.90it/s]			
132/150	5.11G	0.7044	0.5639	0.9487	1	640:
100%	919/920	[03:58<00:00,	3.90it/s]			
132/150	5.11G	0.7044	0.5639	0.9487	1	640:
100%	920/920	[03:58<00:00,	3.86it/s]			

mAP50-95):	0%	Class	Images	Instances	Box(P	R	mAP50
			0/99	[00:00<?, ?it/s]			
mAP50-95):	1%	Class	Images	Instances	Box(P	R	mAP50
			1/99	[00:00<00:24,	3.95it/s]		
mAP50-95):	2%	Class	Images	Instances	Box(P	R	mAP50
			2/99	[00:00<00:22,	4.30it/s]		
mAP50-95):	3%	Class	Images	Instances	Box(P	R	mAP50
			3/99	[00:00<00:21,	4.44it/s]		
mAP50-95):	4%	Class	Images	Instances	Box(P	R	mAP50
			4/99	[00:00<00:20,	4.54it/s]		
mAP50-95):	5%	Class	Images	Instances	Box(P	R	mAP50
			5/99	[00:01<00:20,	4.56it/s]		
mAP50-95):	6%	Class	Images	Instances	Box(P	R	mAP50
			6/99	[00:01<00:20,	4.58it/s]		
mAP50-95):	7%	Class	Images	Instances	Box(P	R	mAP50
			7/99	[00:01<00:20,	4.57it/s]		
mAP50-95):	8%	Class	Images	Instances	Box(P	R	mAP50
			8/99	[00:01<00:19,	4.58it/s]		
mAP50-95):	9%	Class	Images	Instances	Box(P	R	mAP50
			9/99	[00:01<00:19,	4.56it/s]		
mAP50-95):	10%	Class	Images	Instances	Box(P	R	mAP50
			10/99	[00:02<00:19,	4.60it/s]		
mAP50-95):	11%	Class	Images	Instances	Box(P	R	mAP50
			11/99	[00:02<00:19,	4.46it/s]		

mAP50-95):	12%	Class	Images	Instances	Box(P	R	mAP50
			12/99	[00:02<00:19,	4.48it/s]		
mAP50-95):	13%	Class	Images	Instances	Box(P	R	mAP50
			13/99	[00:02<00:19,	4.48it/s]		
mAP50-95):	14%	Class	Images	Instances	Box(P	R	mAP50
			14/99	[00:03<00:19,	4.33it/s]		
mAP50-95):	15%	Class	Images	Instances	Box(P	R	mAP50
			15/99	[00:03<00:19,	4.33it/s]		
mAP50-95):	16%	Class	Images	Instances	Box(P	R	mAP50
			16/99	[00:03<00:18,	4.37it/s]		
mAP50-95):	17%	Class	Images	Instances	Box(P	R	mAP50
			17/99	[00:03<00:19,	4.32it/s]		
mAP50-95):	18%	Class	Images	Instances	Box(P	R	mAP50
			18/99	[00:04<00:18,	4.35it/s]		
mAP50-95):	19%	Class	Images	Instances	Box(P	R	mAP50
			19/99	[00:04<00:19,	4.18it/s]		
mAP50-95):	20%	Class	Images	Instances	Box(P	R	mAP50
			20/99	[00:04<00:18,	4.23it/s]		
mAP50-95):	21%	Class	Images	Instances	Box(P	R	mAP50
			21/99	[00:04<00:18,	4.31it/s]		
mAP50-95):	22%	Class	Images	Instances	Box(P	R	mAP50
			22/99	[00:04<00:17,	4.36it/s]		
mAP50-95):	23%	Class	Images	Instances	Box(P	R	mAP50
			23/99	[00:05<00:17,	4.43it/s]		
mAP50-95):	24%	Class	Images	Instances	Box(P	R	mAP50
			24/99	[00:05<00:16,	4.44it/s]		
mAP50-95):	25%	Class	Images	Instances	Box(P	R	mAP50
			25/99	[00:05<00:16,	4.43it/s]		
mAP50-95):	26%	Class	Images	Instances	Box(P	R	mAP50
			26/99	[00:05<00:16,	4.47it/s]		
mAP50-95):	27%	Class	Images	Instances	Box(P	R	mAP50
			27/99	[00:06<00:15,	4.51it/s]		
mAP50-95):	28%	Class	Images	Instances	Box(P	R	mAP50
			28/99	[00:06<00:15,	4.45it/s]		
mAP50-95):	29%	Class	Images	Instances	Box(P	R	mAP50
			29/99	[00:06<00:15,	4.44it/s]		
mAP50-95):	30%	Class	Images	Instances	Box(P	R	mAP50
			30/99	[00:06<00:15,	4.47it/s]		

mAP50-95):	31%	Class	Images	Instances	Box(P	R	mAP50
			31/99	[00:06<00:15,	4.48it/s]		
mAP50-95):	32%	Class	Images	Instances	Box(P	R	mAP50
			32/99	[00:07<00:14,	4.55it/s]		
mAP50-95):	33%	Class	Images	Instances	Box(P	R	mAP50
			33/99	[00:07<00:14,	4.60it/s]		
mAP50-95):	34%	Class	Images	Instances	Box(P	R	mAP50
			34/99	[00:07<00:14,	4.62it/s]		
mAP50-95):	35%	Class	Images	Instances	Box(P	R	mAP50
			35/99	[00:07<00:13,	4.61it/s]		
mAP50-95):	36%	Class	Images	Instances	Box(P	R	mAP50
			36/99	[00:08<00:13,	4.61it/s]		
mAP50-95):	37%	Class	Images	Instances	Box(P	R	mAP50
			37/99	[00:08<00:13,	4.63it/s]		
mAP50-95):	38%	Class	Images	Instances	Box(P	R	mAP50
			38/99	[00:08<00:13,	4.64it/s]		
mAP50-95):	39%	Class	Images	Instances	Box(P	R	mAP50
			39/99	[00:08<00:12,	4.65it/s]		
mAP50-95):	40%	Class	Images	Instances	Box(P	R	mAP50
			40/99	[00:08<00:12,	4.66it/s]		
mAP50-95):	41%	Class	Images	Instances	Box(P	R	mAP50
			41/99	[00:09<00:12,	4.66it/s]		
mAP50-95):	42%	Class	Images	Instances	Box(P	R	mAP50
			42/99	[00:09<00:12,	4.66it/s]		
mAP50-95):	43%	Class	Images	Instances	Box(P	R	mAP50
			43/99	[00:09<00:11,	4.67it/s]		
mAP50-95):	44%	Class	Images	Instances	Box(P	R	mAP50
			44/99	[00:09<00:11,	4.67it/s]		
mAP50-95):	45%	Class	Images	Instances	Box(P	R	mAP50
			45/99	[00:09<00:11,	4.67it/s]		
mAP50-95):	46%	Class	Images	Instances	Box(P	R	mAP50
			46/99	[00:10<00:11,	4.66it/s]		
mAP50-95):	47%	Class	Images	Instances	Box(P	R	mAP50
			47/99	[00:10<00:11,	4.66it/s]		
mAP50-95):	48%	Class	Images	Instances	Box(P	R	mAP50
			48/99	[00:10<00:11,	4.63it/s]		
mAP50-95):	49%	Class	Images	Instances	Box(P	R	mAP50
			49/99	[00:10<00:10,	4.62it/s]		

mAP50-95):	51%	Class	Images	Instances	Box(P	R	mAP50
			50/99	[00:11<00:10,	4.64it/s]		
mAP50-95):	52%	Class	Images	Instances	Box(P	R	mAP50
			51/99	[00:11<00:10,	4.66it/s]		
mAP50-95):	53%	Class	Images	Instances	Box(P	R	mAP50
			52/99	[00:11<00:10,	4.67it/s]		
mAP50-95):	54%	Class	Images	Instances	Box(P	R	mAP50
			53/99	[00:11<00:09,	4.68it/s]		
mAP50-95):	55%	Class	Images	Instances	Box(P	R	mAP50
			54/99	[00:11<00:09,	4.68it/s]		
mAP50-95):	56%	Class	Images	Instances	Box(P	R	mAP50
			55/99	[00:12<00:09,	4.70it/s]		
mAP50-95):	57%	Class	Images	Instances	Box(P	R	mAP50
			56/99	[00:12<00:09,	4.69it/s]		
mAP50-95):	58%	Class	Images	Instances	Box(P	R	mAP50
			57/99	[00:12<00:08,	4.69it/s]		
mAP50-95):	59%	Class	Images	Instances	Box(P	R	mAP50
			58/99	[00:12<00:08,	4.68it/s]		
mAP50-95):	60%	Class	Images	Instances	Box(P	R	mAP50
			59/99	[00:12<00:08,	4.65it/s]		
mAP50-95):	61%	Class	Images	Instances	Box(P	R	mAP50
			60/99	[00:13<00:08,	4.65it/s]		
mAP50-95):	62%	Class	Images	Instances	Box(P	R	mAP50
			61/99	[00:13<00:08,	4.64it/s]		
mAP50-95):	63%	Class	Images	Instances	Box(P	R	mAP50
			62/99	[00:13<00:07,	4.67it/s]		
mAP50-95):	64%	Class	Images	Instances	Box(P	R	mAP50
			63/99	[00:13<00:07,	4.68it/s]		
mAP50-95):	65%	Class	Images	Instances	Box(P	R	mAP50
			64/99	[00:14<00:07,	4.67it/s]		
mAP50-95):	66%	Class	Images	Instances	Box(P	R	mAP50
			65/99	[00:14<00:07,	4.65it/s]		
mAP50-95):	67%	Class	Images	Instances	Box(P	R	mAP50
			66/99	[00:14<00:07,	4.65it/s]		
mAP50-95):	68%	Class	Images	Instances	Box(P	R	mAP50
			67/99	[00:14<00:06,	4.64it/s]		
mAP50-95):	69%	Class	Images	Instances	Box(P	R	mAP50
			68/99	[00:14<00:06,	4.62it/s]		

mAP50-95):	70%	Class	Images	Instances	Box(P	R	mAP50
			69/99	[00:15<00:06,	4.64it/s]		
mAP50-95):	71%	Class	Images	Instances	Box(P	R	mAP50
			70/99	[00:15<00:06,	4.63it/s]		
mAP50-95):	72%	Class	Images	Instances	Box(P	R	mAP50
			71/99	[00:15<00:06,	4.65it/s]		
mAP50-95):	73%	Class	Images	Instances	Box(P	R	mAP50
			72/99	[00:15<00:05,	4.66it/s]		
mAP50-95):	74%	Class	Images	Instances	Box(P	R	mAP50
			73/99	[00:16<00:05,	4.66it/s]		
mAP50-95):	75%	Class	Images	Instances	Box(P	R	mAP50
			74/99	[00:16<00:05,	4.66it/s]		
mAP50-95):	76%	Class	Images	Instances	Box(P	R	mAP50
			75/99	[00:16<00:05,	4.69it/s]		
mAP50-95):	77%	Class	Images	Instances	Box(P	R	mAP50
			76/99	[00:16<00:04,	4.69it/s]		
mAP50-95):	78%	Class	Images	Instances	Box(P	R	mAP50
			77/99	[00:16<00:04,	4.70it/s]		
mAP50-95):	79%	Class	Images	Instances	Box(P	R	mAP50
			78/99	[00:17<00:04,	4.69it/s]		
mAP50-95):	80%	Class	Images	Instances	Box(P	R	mAP50
			79/99	[00:17<00:04,	4.69it/s]		
mAP50-95):	81%	Class	Images	Instances	Box(P	R	mAP50
			80/99	[00:17<00:04,	4.68it/s]		
mAP50-95):	82%	Class	Images	Instances	Box(P	R	mAP50
			81/99	[00:17<00:03,	4.67it/s]		
mAP50-95):	83%	Class	Images	Instances	Box(P	R	mAP50
			82/99	[00:17<00:03,	4.65it/s]		
mAP50-95):	84%	Class	Images	Instances	Box(P	R	mAP50
			83/99	[00:18<00:03,	4.66it/s]		
mAP50-95):	85%	Class	Images	Instances	Box(P	R	mAP50
			84/99	[00:18<00:03,	4.67it/s]		
mAP50-95):	86%	Class	Images	Instances	Box(P	R	mAP50
			85/99	[00:18<00:02,	4.67it/s]		
mAP50-95):	87%	Class	Images	Instances	Box(P	R	mAP50
			86/99	[00:18<00:02,	4.66it/s]		
mAP50-95):	88%	Class	Images	Instances	Box(P	R	mAP50
			87/99	[00:19<00:02,	4.66it/s]		

mAP50-95): 89%	Class	Images	Instances	Box(P	R	mAP50
	88/99	[00:19<00:02,	4.67it/s]			
mAP50-95): 90%	Class	Images	Instances	Box(P	R	mAP50
	89/99	[00:19<00:02,	4.69it/s]			
mAP50-95): 91%	Class	Images	Instances	Box(P	R	mAP50
	90/99	[00:19<00:01,	4.68it/s]			
mAP50-95): 92%	Class	Images	Instances	Box(P	R	mAP50
	91/99	[00:19<00:01,	4.69it/s]			
mAP50-95): 93%	Class	Images	Instances	Box(P	R	mAP50
	92/99	[00:20<00:01,	4.68it/s]			
mAP50-95): 94%	Class	Images	Instances	Box(P	R	mAP50
	93/99	[00:20<00:01,	4.65it/s]			
mAP50-95): 95%	Class	Images	Instances	Box(P	R	mAP50
	94/99	[00:20<00:01,	4.65it/s]			
mAP50-95): 96%	Class	Images	Instances	Box(P	R	mAP50
	95/99	[00:20<00:00,	4.65it/s]			
mAP50-95): 97%	Class	Images	Instances	Box(P	R	mAP50
	96/99	[00:20<00:00,	4.67it/s]			
mAP50-95): 98%	Class	Images	Instances	Box(P	R	mAP50
	97/99	[00:21<00:00,	4.68it/s]			
mAP50-95): 99%	Class	Images	Instances	Box(P	R	mAP50
	98/99	[00:21<00:00,	4.69it/s]			
mAP50-95): 100%	Class	Images	Instances	Box(P	R	mAP50
	99/99	[00:21<00:00,	5.39it/s]			
mAP50-95): 100%	Class	Images	Instances	Box(P	R	mAP50
	99/99	[00:21<00:00,	4.61it/s]			
0.268	all	1576	2887	0.544	0.381	0.369

Epoch	GPU_mem	box_loss	cls_loss	df1_loss	Instances	Size
0%	0/920	[00:00<?, ?it/s]				
133/150	5.03G	0.8243	0.728	1.016	27	640:
0%	0/920	[00:00<?, ?it/s]				
133/150	5.03G	0.8243	0.728	1.016	27	640:
0%	1/920	[00:00<04:21,	3.52it/s]			
133/150	5.03G	0.8342	0.6706	0.9797	18	640:
0%	1/920	[00:00<04:21,	3.52it/s]			

0%	133/150	5.03G	0.8342	0.6706	0.9797	18	640:
		2/920	[00:00<04:27,	3.43it/s]			
0%	133/150	5.04G	0.8043	0.6016	0.9577	14	640:
		2/920	[00:00<04:27,	3.43it/s]			
0%	133/150	5.04G	0.8043	0.6016	0.9577	14	640:
		3/920	[00:00<04:16,	3.58it/s]			
0%	133/150	5.04G	0.7833	0.5747	0.9864	16	640:
		3/920	[00:01<04:16,	3.58it/s]			
0%	133/150	5.04G	0.7833	0.5747	0.9864	16	640:
		4/920	[00:01<04:04,	3.74it/s]			
0%	133/150	5.04G	0.741	0.6061	0.9601	11	640:
		4/920	[00:01<04:04,	3.74it/s]			
1%	133/150	5.04G	0.741	0.6061	0.9601	11	640:
		5/920	[00:01<04:04,	3.74it/s]			
1%	133/150	5.04G	0.7359	0.6083	0.9693	18	640:
		5/920	[00:01<04:04,	3.74it/s]			
1%	133/150	5.04G	0.7359	0.6083	0.9693	18	640:
		6/920	[00:01<04:01,	3.79it/s]			
1%	133/150	5.04G	0.7527	0.608	0.9794	18	640:
		6/920	[00:01<04:01,	3.79it/s]			
1%	133/150	5.04G	0.7527	0.608	0.9794	18	640:
		7/920	[00:01<03:58,	3.83it/s]			
1%	133/150	5.04G	0.7381	0.5927	0.9719	10	640:
		7/920	[00:02<03:58,	3.83it/s]			
1%	133/150	5.04G	0.7381	0.5927	0.9719	10	640:
		8/920	[00:02<04:01,	3.77it/s]			
1%	133/150	5.04G	0.7458	0.5934	0.9685	10	640:
		8/920	[00:02<04:01,	3.77it/s]			
1%	133/150	5.04G	0.7458	0.5934	0.9685	10	640:
		9/920	[00:02<04:10,	3.63it/s]			
1%	133/150	5.04G	0.7272	0.5827	0.9665	17	640:
		9/920	[00:02<04:10,	3.63it/s]			
1%	133/150	5.04G	0.7272	0.5827	0.9665	17	640:
		10/920	[00:02<04:03,	3.73it/s]			
1%	133/150	5.04G	0.7292	0.5834	0.9639	26	640:
		10/920	[00:02<04:03,	3.73it/s]			
1%	133/150	5.04G	0.7292	0.5834	0.9639	26	640:
		11/920	[00:02<03:58,	3.81it/s]			

1%	133/150	5.04G	0.7181	0.569	0.9592	16	640:
		11/920	[00:03<03:58,	3.81it/s]			
1%	133/150	5.04G	0.7181	0.569	0.9592	16	640:
		12/920	[00:03<03:55,	3.85it/s]			
1%	133/150	5.04G	0.7224	0.5818	0.9607	23	640:
		12/920	[00:03<03:55,	3.85it/s]			
1%	133/150	5.04G	0.7224	0.5818	0.9607	23	640:
		13/920	[00:03<03:53,	3.89it/s]			
1%	133/150	5.04G	0.7121	0.5782	0.9547	14	640:
		13/920	[00:03<03:53,	3.89it/s]			
2%	133/150	5.04G	0.7121	0.5782	0.9547	14	640:
		14/920	[00:03<03:51,	3.92it/s]			
2%	133/150	5.04G	0.6999	0.5652	0.9505	8	640:
		14/920	[00:03<03:51,	3.92it/s]			
2%	133/150	5.04G	0.6999	0.5652	0.9505	8	640:
		15/920	[00:03<03:49,	3.95it/s]			
2%	133/150	5.04G	0.6992	0.5571	0.9456	14	640:
		15/920	[00:04<03:49,	3.95it/s]			
2%	133/150	5.04G	0.6992	0.5571	0.9456	14	640:
		16/920	[00:04<03:48,	3.96it/s]			
2%	133/150	5.04G	0.6906	0.5533	0.9425	13	640:
		16/920	[00:04<03:48,	3.96it/s]			
2%	133/150	5.04G	0.6906	0.5533	0.9425	13	640:
		17/920	[00:04<03:55,	3.84it/s]			
2%	133/150	5.04G	0.68	0.5473	0.9448	13	640:
		17/920	[00:04<03:55,	3.84it/s]			
2%	133/150	5.04G	0.68	0.5473	0.9448	13	640:
		18/920	[00:04<03:52,	3.88it/s]			
2%	133/150	5.04G	0.6779	0.5488	0.9428	15	640:
		18/920	[00:04<03:52,	3.88it/s]			
2%	133/150	5.04G	0.6779	0.5488	0.9428	15	640:
		19/920	[00:04<03:50,	3.91it/s]			
2%	133/150	5.04G	0.6746	0.5487	0.9411	25	640:
		19/920	[00:05<03:50,	3.91it/s]			
2%	133/150	5.04G	0.6746	0.5487	0.9411	25	640:
		20/920	[00:05<03:48,	3.93it/s]			
2%	133/150	5.04G	0.6751	0.5475	0.9395	16	640:
		20/920	[00:05<03:48,	3.93it/s]			

2%	133/150	5.04G	0.6751	0.5475	0.9395	16	640:
		21/920	[00:05<03:47,	3.95it/s]			
2%	133/150	5.04G	0.6699	0.5433	0.9376	22	640:
		21/920	[00:05<03:47,	3.95it/s]			
2%	133/150	5.04G	0.6699	0.5433	0.9376	22	640:
		22/920	[00:05<03:46,	3.96it/s]			
2%	133/150	5.04G	0.6651	0.5424	0.9412	9	640:
		22/920	[00:05<03:46,	3.96it/s]			
2%	133/150	5.04G	0.6651	0.5424	0.9412	9	640:
		23/920	[00:05<03:47,	3.95it/s]			
2%	133/150	5.04G	0.6591	0.5405	0.9373	10	640:
		23/920	[00:06<03:47,	3.95it/s]			
3%	133/150	5.04G	0.6591	0.5405	0.9373	10	640:
		24/920	[00:06<03:45,	3.97it/s]			
3%	133/150	5.04G	0.6586	0.5404	0.9361	17	640:
		24/920	[00:06<03:45,	3.97it/s]			
3%	133/150	5.04G	0.6586	0.5404	0.9361	17	640:
		25/920	[00:06<04:06,	3.63it/s]			
3%	133/150	5.04G	0.663	0.5357	0.9378	17	640:
		25/920	[00:06<04:06,	3.63it/s]			
3%	133/150	5.04G	0.663	0.5357	0.9378	17	640:
		26/920	[00:06<04:17,	3.48it/s]			
3%	133/150	5.04G	0.661	0.5294	0.933	11	640:
		26/920	[00:07<04:17,	3.48it/s]			
3%	133/150	5.04G	0.661	0.5294	0.933	11	640:
		27/920	[00:07<04:17,	3.47it/s]			
3%	133/150	5.04G	0.6681	0.5365	0.9365	22	640:
		27/920	[00:07<04:17,	3.47it/s]			
3%	133/150	5.04G	0.6681	0.5365	0.9365	22	640:
		28/920	[00:07<04:08,	3.59it/s]			
3%	133/150	5.04G	0.6671	0.5372	0.9363	24	640:
		28/920	[00:07<04:08,	3.59it/s]			
3%	133/150	5.04G	0.6671	0.5372	0.9363	24	640:
		29/920	[00:07<04:01,	3.69it/s]			
3%	133/150	5.04G	0.6598	0.5298	0.9347	8	640:
		29/920	[00:07<04:01,	3.69it/s]			
3%	133/150	5.04G	0.6598	0.5298	0.9347	8	640:
		30/920	[00:07<03:55,	3.77it/s]			

3%	133/150	5.04G	0.663	0.5282	0.9366	16	640:
		30/920	[00:08<03:55,	3.77it/s]			
3%	133/150	5.04G	0.663	0.5282	0.9366	16	640:
		31/920	[00:08<03:51,	3.84it/s]			
3%	133/150	5.04G	0.66	0.5278	0.9353	13	640:
		31/920	[00:08<03:51,	3.84it/s]			
3%	133/150	5.04G	0.66	0.5278	0.9353	13	640:
		32/920	[00:08<03:49,	3.87it/s]			
3%	133/150	5.04G	0.6632	0.5307	0.9376	14	640:
		32/920	[00:08<03:49,	3.87it/s]			
4%	133/150	5.04G	0.6632	0.5307	0.9376	14	640:
		33/920	[00:08<03:56,	3.75it/s]			
4%	133/150	5.04G	0.6643	0.5316	0.9396	21	640:
		33/920	[00:08<03:56,	3.75it/s]			
4%	133/150	5.04G	0.6643	0.5316	0.9396	21	640:
		34/920	[00:08<03:50,	3.84it/s]			
4%	133/150	5.04G	0.6656	0.5305	0.9388	18	640:
		34/920	[00:09<03:50,	3.84it/s]			
4%	133/150	5.04G	0.6656	0.5305	0.9388	18	640:
		35/920	[00:09<03:48,	3.87it/s]			
4%	133/150	5.04G	0.6683	0.5331	0.9405	18	640:
		35/920	[00:09<03:48,	3.87it/s]			
4%	133/150	5.04G	0.6683	0.5331	0.9405	18	640:
		36/920	[00:09<03:46,	3.91it/s]			
4%	133/150	5.04G	0.6751	0.5419	0.9428	25	640:
		36/920	[00:09<03:46,	3.91it/s]			
4%	133/150	5.04G	0.6751	0.5419	0.9428	25	640:
		37/920	[00:09<03:45,	3.92it/s]			
4%	133/150	5.04G	0.6767	0.5402	0.9429	24	640:
		37/920	[00:09<03:45,	3.92it/s]			
4%	133/150	5.04G	0.6767	0.5402	0.9429	24	640:
		38/920	[00:09<03:43,	3.94it/s]			
4%	133/150	5.04G	0.6733	0.5378	0.9439	9	640:
		38/920	[00:10<03:43,	3.94it/s]			
4%	133/150	5.04G	0.6733	0.5378	0.9439	9	640:
		39/920	[00:10<03:43,	3.95it/s]			
4%	133/150	5.04G	0.6681	0.5336	0.9411	15	640:
		39/920	[00:10<03:43,	3.95it/s]			

4%	133/150	5.04G	0.6681	0.5336	0.9411	15	640:
		40/920	[00:10<03:42,	3.95it/s]			
4%	133/150	5.04G	0.6717	0.5381	0.9432	18	640:
		40/920	[00:10<03:42,	3.95it/s]			
4%	133/150	5.04G	0.6717	0.5381	0.9432	18	640:
		41/920	[00:10<03:50,	3.82it/s]			
4%	133/150	5.04G	0.6655	0.5361	0.9421	13	640:
		41/920	[00:11<03:50,	3.82it/s]			
5%	133/150	5.04G	0.6655	0.5361	0.9421	13	640:
		42/920	[00:11<03:45,	3.89it/s]			
5%	133/150	5.04G	0.659	0.5305	0.9405	13	640:
		42/920	[00:11<03:45,	3.89it/s]			
5%	133/150	5.04G	0.659	0.5305	0.9405	13	640:
		43/920	[00:11<03:43,	3.92it/s]			
5%	133/150	5.04G	0.662	0.5301	0.9406	19	640:
		43/920	[00:11<03:43,	3.92it/s]			
5%	133/150	5.04G	0.662	0.5301	0.9406	19	640:
		44/920	[00:11<03:42,	3.93it/s]			
5%	133/150	5.04G	0.6593	0.5265	0.9394	15	640:
		44/920	[00:11<03:42,	3.93it/s]			
5%	133/150	5.04G	0.6593	0.5265	0.9394	15	640:
		45/920	[00:11<03:42,	3.94it/s]			
5%	133/150	5.04G	0.658	0.5258	0.9369	20	640:
		45/920	[00:12<03:42,	3.94it/s]			
5%	133/150	5.04G	0.658	0.5258	0.9369	20	640:
		46/920	[00:12<03:41,	3.94it/s]			
5%	133/150	5.04G	0.6552	0.5225	0.9341	15	640:
		46/920	[00:12<03:41,	3.94it/s]			
5%	133/150	5.04G	0.6552	0.5225	0.9341	15	640:
		47/920	[00:12<03:41,	3.93it/s]			
5%	133/150	5.04G	0.6585	0.5231	0.9369	25	640:
		47/920	[00:12<03:41,	3.93it/s]			
5%	133/150	5.04G	0.6585	0.5231	0.9369	25	640:
		48/920	[00:12<03:41,	3.94it/s]			
5%	133/150	5.04G	0.6578	0.5227	0.9356	20	640:
		48/920	[00:12<03:41,	3.94it/s]			
5%	133/150	5.04G	0.6578	0.5227	0.9356	20	640:
		49/920	[00:12<03:49,	3.80it/s]			

5%	133/150	5.04G	0.6583	0.5215	0.9353	27	640:
		49/920	[00:13<03:49,	3.80it/s]			
5%	133/150	5.04G	0.6583	0.5215	0.9353	27	640:
		50/920	[00:13<03:45,	3.85it/s]			
5%	133/150	5.04G	0.6626	0.5229	0.9355	23	640:
		50/920	[00:13<03:45,	3.85it/s]			
6%	133/150	5.04G	0.6626	0.5229	0.9355	23	640:
		51/920	[00:13<03:44,	3.88it/s]			
6%	133/150	5.04G	0.6628	0.5225	0.9358	14	640:
		51/920	[00:13<03:44,	3.88it/s]			
6%	133/150	5.04G	0.6628	0.5225	0.9358	14	640:
		52/920	[00:13<03:42,	3.90it/s]			
6%	133/150	5.04G	0.6672	0.5273	0.9391	19	640:
		52/920	[00:13<03:42,	3.90it/s]			
6%	133/150	5.04G	0.6672	0.5273	0.9391	19	640:
		53/920	[00:13<03:40,	3.93it/s]			
6%	133/150	5.04G	0.6614	0.5243	0.939	8	640:
		53/920	[00:14<03:40,	3.93it/s]			
6%	133/150	5.04G	0.6614	0.5243	0.939	8	640:
		54/920	[00:14<03:40,	3.93it/s]			
6%	133/150	5.04G	0.6637	0.5257	0.9381	19	640:
		54/920	[00:14<03:40,	3.93it/s]			
6%	133/150	5.04G	0.6637	0.5257	0.9381	19	640:
		55/920	[00:14<03:39,	3.94it/s]			
6%	133/150	5.04G	0.6672	0.5285	0.9375	27	640:
		55/920	[00:14<03:39,	3.94it/s]			
6%	133/150	5.04G	0.6672	0.5285	0.9375	27	640:
		56/920	[00:14<03:38,	3.95it/s]			
6%	133/150	5.04G	0.6667	0.5265	0.9383	10	640:
		56/920	[00:14<03:38,	3.95it/s]			
6%	133/150	5.04G	0.6667	0.5265	0.9383	10	640:
		57/920	[00:14<03:46,	3.81it/s]			
6%	133/150	5.04G	0.666	0.525	0.9381	15	640:
		57/920	[00:15<03:46,	3.81it/s]			
6%	133/150	5.04G	0.666	0.525	0.9381	15	640:
		58/920	[00:15<03:43,	3.86it/s]			
6%	133/150	5.04G	0.6631	0.5243	0.9363	12	640:
		58/920	[00:15<03:43,	3.86it/s]			

6%	133/150	5.04G	0.6631	0.5243	0.9363	12	640:
		59/920	[00:15<03:41,	3.89it/s]			
6%	133/150	5.04G	0.6639	0.5276	0.9366	15	640:
		59/920	[00:15<03:41,	3.89it/s]			
7%	133/150	5.04G	0.6639	0.5276	0.9366	15	640:
		60/920	[00:15<03:39,	3.92it/s]			
7%	133/150	5.04G	0.6662	0.5306	0.9369	12	640:
		60/920	[00:15<03:39,	3.92it/s]			
7%	133/150	5.04G	0.6662	0.5306	0.9369	12	640:
		61/920	[00:15<03:39,	3.91it/s]			
7%	133/150	5.04G	0.6683	0.5334	0.9377	27	640:
		61/920	[00:16<03:39,	3.91it/s]			
7%	133/150	5.04G	0.6683	0.5334	0.9377	27	640:
		62/920	[00:16<03:38,	3.93it/s]			
7%	133/150	5.04G	0.6754	0.543	0.9393	32	640:
		62/920	[00:16<03:38,	3.93it/s]			
7%	133/150	5.04G	0.6754	0.543	0.9393	32	640:
		63/920	[00:16<03:37,	3.94it/s]			
7%	133/150	5.04G	0.6741	0.5435	0.938	16	640:
		63/920	[00:16<03:37,	3.94it/s]			
7%	133/150	5.04G	0.6741	0.5435	0.938	16	640:
		64/920	[00:16<03:37,	3.94it/s]			
7%	133/150	5.04G	0.674	0.5432	0.9382	15	640:
		64/920	[00:16<03:37,	3.94it/s]			
7%	133/150	5.04G	0.674	0.5432	0.9382	15	640:
		65/920	[00:16<03:45,	3.80it/s]			
7%	133/150	5.04G	0.6711	0.5426	0.9364	14	640:
		65/920	[00:17<03:45,	3.80it/s]			
7%	133/150	5.04G	0.6711	0.5426	0.9364	14	640:
		66/920	[00:17<03:41,	3.85it/s]			
7%	133/150	5.04G	0.67	0.5403	0.9381	10	640:
		66/920	[00:17<03:41,	3.85it/s]			
7%	133/150	5.04G	0.67	0.5403	0.9381	10	640:
		67/920	[00:17<03:40,	3.87it/s]			
7%	133/150	5.04G	0.6683	0.5385	0.9379	15	640:
		67/920	[00:17<03:40,	3.87it/s]			
7%	133/150	5.04G	0.6683	0.5385	0.9379	15	640:
		68/920	[00:17<03:38,	3.90it/s]			

7%	133/150	5.04G	0.6645	0.5347	0.9363	13	640:
		68/920	[00:17<03:38,	3.90it/s]			
8%	133/150	5.04G	0.6645	0.5347	0.9363	13	640:
		69/920	[00:17<03:36,	3.93it/s]			
8%	133/150	5.04G	0.6668	0.5366	0.9358	24	640:
		69/920	[00:18<03:36,	3.93it/s]			
8%	133/150	5.04G	0.6668	0.5366	0.9358	24	640:
		70/920	[00:18<03:35,	3.95it/s]			
8%	133/150	5.04G	0.6657	0.5383	0.9347	10	640:
		70/920	[00:18<03:35,	3.95it/s]			
8%	133/150	5.04G	0.6657	0.5383	0.9347	10	640:
		71/920	[00:18<03:34,	3.95it/s]			
8%	133/150	5.04G	0.6658	0.5376	0.9352	16	640:
		71/920	[00:18<03:34,	3.95it/s]			
8%	133/150	5.04G	0.6658	0.5376	0.9352	16	640:
		72/920	[00:18<03:34,	3.95it/s]			
8%	133/150	5.04G	0.6653	0.5376	0.9343	14	640:
		72/920	[00:18<03:34,	3.95it/s]			
8%	133/150	5.04G	0.6653	0.5376	0.9343	14	640:
		73/920	[00:18<03:41,	3.83it/s]			
8%	133/150	5.04G	0.6666	0.5384	0.935	27	640:
		73/920	[00:19<03:41,	3.83it/s]			
8%	133/150	5.04G	0.6666	0.5384	0.935	27	640:
		74/920	[00:19<03:38,	3.87it/s]			
8%	133/150	5.04G	0.6661	0.5389	0.935	17	640:
		74/920	[00:19<03:38,	3.87it/s]			
8%	133/150	5.04G	0.6661	0.5389	0.935	17	640:
		75/920	[00:19<03:36,	3.91it/s]			
8%	133/150	5.04G	0.6682	0.5388	0.9342	14	640:
		75/920	[00:19<03:36,	3.91it/s]			
8%	133/150	5.04G	0.6682	0.5388	0.9342	14	640:
		76/920	[00:19<03:34,	3.94it/s]			
8%	133/150	5.04G	0.67	0.5396	0.9364	8	640:
		76/920	[00:19<03:34,	3.94it/s]			
8%	133/150	5.04G	0.67	0.5396	0.9364	8	640:
		77/920	[00:19<03:33,	3.95it/s]			
8%	133/150	5.04G	0.6715	0.5401	0.9362	26	640:
		77/920	[00:20<03:33,	3.95it/s]			

8%	133/150	5.04G	0.6715	0.5401	0.9362	26	640:
		78/920	[00:20<03:32,	3.95it/s]			
8%	133/150	5.04G	0.6759	0.5442	0.9378	37	640:
		78/920	[00:20<03:32,	3.95it/s]			
9%	133/150	5.04G	0.6759	0.5442	0.9378	37	640:
		79/920	[00:20<03:33,	3.94it/s]			
9%	133/150	5.04G	0.6794	0.548	0.9387	26	640:
		79/920	[00:20<03:33,	3.94it/s]			
9%	133/150	5.04G	0.6794	0.548	0.9387	26	640:
		80/920	[00:20<03:32,	3.96it/s]			
9%	133/150	5.04G	0.6811	0.5484	0.9392	26	640:
		80/920	[00:21<03:32,	3.96it/s]			
9%	133/150	5.04G	0.6811	0.5484	0.9392	26	640:
		81/920	[00:21<03:39,	3.82it/s]			
9%	133/150	5.04G	0.6818	0.5485	0.9393	17	640:
		81/920	[00:21<03:39,	3.82it/s]			
9%	133/150	5.04G	0.6818	0.5485	0.9393	17	640:
		82/920	[00:21<03:36,	3.87it/s]			
9%	133/150	5.04G	0.6803	0.5475	0.9385	19	640:
		82/920	[00:21<03:36,	3.87it/s]			
9%	133/150	5.04G	0.6803	0.5475	0.9385	19	640:
		83/920	[00:21<03:34,	3.89it/s]			
9%	133/150	5.04G	0.6805	0.5496	0.9386	31	640:
		83/920	[00:21<03:34,	3.89it/s]			
9%	133/150	5.04G	0.6805	0.5496	0.9386	31	640:
		84/920	[00:21<03:34,	3.91it/s]			
9%	133/150	5.04G	0.6782	0.5482	0.9371	12	640:
		84/920	[00:22<03:34,	3.91it/s]			
9%	133/150	5.04G	0.6782	0.5482	0.9371	12	640:
		85/920	[00:22<03:32,	3.93it/s]			
9%	133/150	5.04G	0.6782	0.5472	0.9367	23	640:
		85/920	[00:22<03:32,	3.93it/s]			
9%	133/150	5.04G	0.6782	0.5472	0.9367	23	640:
		86/920	[00:22<03:31,	3.94it/s]			
9%	133/150	5.04G	0.6765	0.5465	0.9354	16	640:
		86/920	[00:22<03:31,	3.94it/s]			
9%	133/150	5.04G	0.6765	0.5465	0.9354	16	640:
		87/920	[00:22<03:30,	3.96it/s]			

9%	133/150	5.04G	0.6768	0.5462	0.9347	21	640:
		87/920	[00:22<03:30,	3.96it/s]			
10%	133/150	5.04G	0.6768	0.5462	0.9347	21	640:
		88/920	[00:22<03:30,	3.95it/s]			
10%	133/150	5.04G	0.6773	0.5476	0.9339	13	640:
		88/920	[00:23<03:30,	3.95it/s]			
10%	133/150	5.04G	0.6773	0.5476	0.9339	13	640:
		89/920	[00:23<03:36,	3.83it/s]			
10%	133/150	5.04G	0.6775	0.5468	0.9341	12	640:
		89/920	[00:23<03:36,	3.83it/s]			
10%	133/150	5.04G	0.6775	0.5468	0.9341	12	640:
		90/920	[00:23<03:33,	3.89it/s]			
10%	133/150	5.04G	0.674	0.5456	0.9331	15	640:
		90/920	[00:23<03:33,	3.89it/s]			
10%	133/150	5.04G	0.674	0.5456	0.9331	15	640:
		91/920	[00:23<03:32,	3.90it/s]			
10%	133/150	5.04G	0.6745	0.5454	0.9324	25	640:
		91/920	[00:23<03:32,	3.90it/s]			
10%	133/150	5.04G	0.6745	0.5454	0.9324	25	640:
		92/920	[00:23<03:31,	3.91it/s]			
10%	133/150	5.04G	0.6755	0.5469	0.9323	23	640:
		92/920	[00:24<03:31,	3.91it/s]			
10%	133/150	5.04G	0.6755	0.5469	0.9323	23	640:
		93/920	[00:24<03:30,	3.93it/s]			
10%	133/150	5.04G	0.6748	0.5469	0.9314	15	640:
		93/920	[00:24<03:30,	3.93it/s]			
10%	133/150	5.04G	0.6748	0.5469	0.9314	15	640:
		94/920	[00:24<03:29,	3.94it/s]			
10%	133/150	5.04G	0.676	0.548	0.9315	22	640:
		94/920	[00:24<03:29,	3.94it/s]			
10%	133/150	5.04G	0.676	0.548	0.9315	22	640:
		95/920	[00:24<03:28,	3.96it/s]			
10%	133/150	5.04G	0.6792	0.5495	0.9317	19	640:
		95/920	[00:24<03:28,	3.96it/s]			
10%	133/150	5.04G	0.6792	0.5495	0.9317	19	640:
		96/920	[00:24<03:28,	3.95it/s]			
10%	133/150	5.04G	0.6805	0.5508	0.9318	32	640:
		96/920	[00:25<03:28,	3.95it/s]			

11%	133/150	5.04G	0.6805	0.5508	0.9318	32	640:
		97/920	[00:25<03:46,	3.63it/s]			
11%	133/150	5.04G	0.6839	0.552	0.9322	26	640:
		97/920	[00:25<03:46,	3.63it/s]			
11%	133/150	5.04G	0.6839	0.552	0.9322	26	640:
		98/920	[00:25<03:51,	3.55it/s]			
11%	133/150	5.04G	0.6872	0.5521	0.9324	37	640:
		98/920	[00:25<03:51,	3.55it/s]			
11%	133/150	5.04G	0.6872	0.5521	0.9324	37	640:
		99/920	[00:25<03:45,	3.64it/s]			
11%	133/150	5.04G	0.6885	0.5529	0.9326	35	640:
		99/920	[00:25<03:45,	3.64it/s]			
11%	133/150	5.04G	0.6885	0.5529	0.9326	35	640:
		100/920	[00:25<03:38,	3.75it/s]			
11%	133/150	5.04G	0.688	0.5524	0.9319	14	640:
		100/920	[00:26<03:38,	3.75it/s]			
11%	133/150	5.04G	0.688	0.5524	0.9319	14	640:
		101/920	[00:26<03:34,	3.82it/s]			
11%	133/150	5.04G	0.6885	0.5539	0.9316	16	640:
		101/920	[00:26<03:34,	3.82it/s]			
11%	133/150	5.04G	0.6885	0.5539	0.9316	16	640:
		102/920	[00:26<03:31,	3.87it/s]			
11%	133/150	5.04G	0.6872	0.554	0.9311	14	640:
		102/920	[00:26<03:31,	3.87it/s]			
11%	133/150	5.04G	0.6872	0.554	0.9311	14	640:
		103/920	[00:26<03:30,	3.89it/s]			
11%	133/150	5.04G	0.6895	0.5566	0.9328	14	640:
		103/920	[00:26<03:30,	3.89it/s]			
11%	133/150	5.04G	0.6895	0.5566	0.9328	14	640:
		104/920	[00:26<03:28,	3.91it/s]			
11%	133/150	5.04G	0.6885	0.5563	0.9327	16	640:
		104/920	[00:27<03:28,	3.91it/s]			
11%	133/150	5.04G	0.6885	0.5563	0.9327	16	640:
		105/920	[00:27<03:33,	3.81it/s]			
11%	133/150	5.04G	0.692	0.5586	0.9333	24	640:
		105/920	[00:27<03:33,	3.81it/s]			
12%	133/150	5.04G	0.692	0.5586	0.9333	24	640:
		106/920	[00:27<03:30,	3.86it/s]			

12%	133/150	5.04G	0.6912	0.5569	0.9337	15	640:
		106/920	[00:27<03:30,	3.86it/s]			
12%	133/150	5.04G	0.6912	0.5569	0.9337	15	640:
		107/920	[00:27<03:28,	3.90it/s]			
12%	133/150	5.04G	0.6892	0.5562	0.9332	11	640:
		107/920	[00:27<03:28,	3.90it/s]			
12%	133/150	5.04G	0.6892	0.5562	0.9332	11	640:
		108/920	[00:27<03:26,	3.92it/s]			
12%	133/150	5.04G	0.6903	0.5561	0.9328	34	640:
		108/920	[00:28<03:26,	3.92it/s]			
12%	133/150	5.04G	0.6903	0.5561	0.9328	34	640:
		109/920	[00:28<03:26,	3.92it/s]			
12%	133/150	5.04G	0.6903	0.5554	0.9331	24	640:
		109/920	[00:28<03:26,	3.92it/s]			
12%	133/150	5.04G	0.6903	0.5554	0.9331	24	640:
		110/920	[00:28<03:25,	3.93it/s]			
12%	133/150	5.04G	0.6897	0.556	0.9335	14	640:
		110/920	[00:28<03:25,	3.93it/s]			
12%	133/150	5.04G	0.6897	0.556	0.9335	14	640:
		111/920	[00:28<03:24,	3.96it/s]			
12%	133/150	5.04G	0.6903	0.5569	0.933	23	640:
		111/920	[00:28<03:24,	3.96it/s]			
12%	133/150	5.04G	0.6903	0.5569	0.933	23	640:
		112/920	[00:28<03:23,	3.97it/s]			
12%	133/150	5.04G	0.6895	0.5559	0.9324	20	640:
		112/920	[00:29<03:23,	3.97it/s]			
12%	133/150	5.04G	0.6895	0.5559	0.9324	20	640:
		113/920	[00:29<03:30,	3.83it/s]			
12%	133/150	5.04G	0.6893	0.5556	0.933	15	640:
		113/920	[00:29<03:30,	3.83it/s]			
12%	133/150	5.04G	0.6893	0.5556	0.933	15	640:
		114/920	[00:29<03:26,	3.90it/s]			
12%	133/150	5.04G	0.6866	0.5531	0.932	13	640:
		114/920	[00:29<03:26,	3.90it/s]			
12%	133/150	5.04G	0.6866	0.5531	0.932	13	640:
		115/920	[00:29<03:25,	3.92it/s]			
12%	133/150	5.04G	0.6852	0.553	0.9317	10	640:
		115/920	[00:30<03:25,	3.92it/s]			

13%	133/150	5.04G	0.6852	0.553	0.9317	10	640:
		116/920	[00:30<03:24,	3.93it/s]			
13%	133/150	5.04G	0.6872	0.5556	0.9333	28	640:
		116/920	[00:30<03:24,	3.93it/s]			
13%	133/150	5.04G	0.6872	0.5556	0.9333	28	640:
		117/920	[00:30<03:24,	3.93it/s]			
13%	133/150	5.04G	0.687	0.5556	0.9336	19	640:
		117/920	[00:30<03:24,	3.93it/s]			
13%	133/150	5.04G	0.687	0.5556	0.9336	19	640:
		118/920	[00:30<03:22,	3.96it/s]			
13%	133/150	5.04G	0.6905	0.5575	0.9343	19	640:
		118/920	[00:30<03:22,	3.96it/s]			
13%	133/150	5.04G	0.6905	0.5575	0.9343	19	640:
		119/920	[00:30<03:22,	3.95it/s]			
13%	133/150	5.04G	0.6894	0.5566	0.933	11	640:
		119/920	[00:31<03:22,	3.95it/s]			
13%	133/150	5.04G	0.6894	0.5566	0.933	11	640:
		120/920	[00:31<03:23,	3.94it/s]			
13%	133/150	5.04G	0.6877	0.5545	0.9325	13	640:
		120/920	[00:31<03:23,	3.94it/s]			
13%	133/150	5.04G	0.6877	0.5545	0.9325	13	640:
		121/920	[00:31<03:29,	3.81it/s]			
13%	133/150	5.04G	0.6875	0.5537	0.9316	13	640:
		121/920	[00:31<03:29,	3.81it/s]			
13%	133/150	5.04G	0.6875	0.5537	0.9316	13	640:
		122/920	[00:31<03:26,	3.86it/s]			
13%	133/150	5.04G	0.6892	0.5553	0.9314	23	640:
		122/920	[00:31<03:26,	3.86it/s]			
13%	133/150	5.04G	0.6892	0.5553	0.9314	23	640:
		123/920	[00:31<03:25,	3.88it/s]			
13%	133/150	5.04G	0.6895	0.5561	0.9317	19	640:
		123/920	[00:32<03:25,	3.88it/s]			
13%	133/150	5.04G	0.6895	0.5561	0.9317	19	640:
		124/920	[00:32<03:24,	3.89it/s]			
13%	133/150	5.04G	0.6882	0.5561	0.9308	11	640:
		124/920	[00:32<03:24,	3.89it/s]			
14%	133/150	5.04G	0.6882	0.5561	0.9308	11	640:
		125/920	[00:32<03:23,	3.91it/s]			

14%	133/150	5.04G	0.6864	0.5553	0.9306	15	640:
		125/920	[00:32<03:23,	3.91it/s]			
14%	133/150	5.04G	0.6864	0.5553	0.9306	15	640:
		126/920	[00:32<03:22,	3.93it/s]			
14%	133/150	5.04G	0.6873	0.5566	0.9308	19	640:
		126/920	[00:32<03:22,	3.93it/s]			
14%	133/150	5.04G	0.6873	0.5566	0.9308	19	640:
		127/920	[00:32<03:20,	3.95it/s]			
14%	133/150	5.04G	0.6892	0.5576	0.9322	21	640:
		127/920	[00:33<03:20,	3.95it/s]			
14%	133/150	5.04G	0.6892	0.5576	0.9322	21	640:
		128/920	[00:33<03:21,	3.94it/s]			
14%	133/150	5.04G	0.6907	0.5606	0.9331	15	640:
		128/920	[00:33<03:21,	3.94it/s]			
14%	133/150	5.04G	0.6907	0.5606	0.9331	15	640:
		129/920	[00:33<03:27,	3.80it/s]			
14%	133/150	5.04G	0.6911	0.56	0.9335	13	640:
		129/920	[00:33<03:27,	3.80it/s]			
14%	133/150	5.04G	0.6911	0.56	0.9335	13	640:
		130/920	[00:33<03:25,	3.85it/s]			
14%	133/150	5.04G	0.6904	0.5605	0.9327	21	640:
		130/920	[00:33<03:25,	3.85it/s]			
14%	133/150	5.04G	0.6904	0.5605	0.9327	21	640:
		131/920	[00:33<03:22,	3.90it/s]			
14%	133/150	5.04G	0.6923	0.5614	0.9347	21	640:
		131/920	[00:34<03:22,	3.90it/s]			
14%	133/150	5.04G	0.6923	0.5614	0.9347	21	640:
		132/920	[00:34<03:21,	3.90it/s]			
14%	133/150	5.04G	0.6926	0.5629	0.9349	24	640:
		132/920	[00:34<03:21,	3.90it/s]			
14%	133/150	5.04G	0.6926	0.5629	0.9349	24	640:
		133/920	[00:34<03:20,	3.92it/s]			
14%	133/150	5.04G	0.6912	0.5626	0.9352	13	640:
		133/920	[00:34<03:20,	3.92it/s]			
15%	133/150	5.04G	0.6912	0.5626	0.9352	13	640:
		134/920	[00:34<03:19,	3.93it/s]			
15%	133/150	5.04G	0.6925	0.5638	0.9353	22	640:
		134/920	[00:34<03:19,	3.93it/s]			

15%	133/150	5.04G	0.6925	0.5638	0.9353	22	640:
		135/920	[00:34<03:19,	3.93it/s]			
15%	133/150	5.04G	0.6945	0.5656	0.9363	22	640:
		135/920	[00:35<03:19,	3.93it/s]			
15%	133/150	5.04G	0.6945	0.5656	0.9363	22	640:
		136/920	[00:35<03:19,	3.93it/s]			
15%	133/150	5.04G	0.6943	0.5656	0.9366	22	640:
		136/920	[00:35<03:19,	3.93it/s]			
15%	133/150	5.04G	0.6943	0.5656	0.9366	22	640:
		137/920	[00:35<03:26,	3.79it/s]			
15%	133/150	5.04G	0.6968	0.5675	0.9361	18	640:
		137/920	[00:35<03:26,	3.79it/s]			
15%	133/150	5.04G	0.6968	0.5675	0.9361	18	640:
		138/920	[00:35<03:22,	3.87it/s]			
15%	133/150	5.04G	0.6964	0.5678	0.936	17	640:
		138/920	[00:35<03:22,	3.87it/s]			
15%	133/150	5.04G	0.6964	0.5678	0.936	17	640:
		139/920	[00:35<03:19,	3.91it/s]			
15%	133/150	5.04G	0.696	0.5675	0.9361	13	640:
		139/920	[00:36<03:19,	3.91it/s]			
15%	133/150	5.04G	0.696	0.5675	0.9361	13	640:
		140/920	[00:36<03:19,	3.91it/s]			
15%	133/150	5.04G	0.6959	0.5673	0.9362	16	640:
		140/920	[00:36<03:19,	3.91it/s]			
15%	133/150	5.04G	0.6959	0.5673	0.9362	16	640:
		141/920	[00:36<03:17,	3.94it/s]			
15%	133/150	5.04G	0.6967	0.5691	0.9371	13	640:
		141/920	[00:36<03:17,	3.94it/s]			
15%	133/150	5.04G	0.6967	0.5691	0.9371	13	640:
		142/920	[00:36<03:17,	3.94it/s]			
15%	133/150	5.04G	0.6958	0.5682	0.9378	12	640:
		142/920	[00:36<03:17,	3.94it/s]			
16%	133/150	5.04G	0.6958	0.5682	0.9378	12	640:
		143/920	[00:36<03:16,	3.95it/s]			
16%	133/150	5.04G	0.6969	0.5678	0.9384	14	640:
		143/920	[00:37<03:16,	3.95it/s]			
16%	133/150	5.04G	0.6969	0.5678	0.9384	14	640:
		144/920	[00:37<03:16,	3.95it/s]			

16%	133/150	5.04G	0.6963	0.5679	0.9382	22	640:
		144/920	[00:37<03:16,	3.95it/s]			
16%	133/150	5.04G	0.6963	0.5679	0.9382	22	640:
		145/920	[00:37<03:23,	3.81it/s]			
16%	133/150	5.04G	0.6971	0.5685	0.939	18	640:
		145/920	[00:37<03:23,	3.81it/s]			
16%	133/150	5.04G	0.6971	0.5685	0.939	18	640:
		146/920	[00:37<03:19,	3.88it/s]			
16%	133/150	5.04G	0.6985	0.5692	0.9387	25	640:
		146/920	[00:37<03:19,	3.88it/s]			
16%	133/150	5.04G	0.6985	0.5692	0.9387	25	640:
		147/920	[00:37<03:18,	3.89it/s]			
16%	133/150	5.04G	0.6997	0.5695	0.9395	15	640:
		147/920	[00:38<03:18,	3.89it/s]			
16%	133/150	5.04G	0.6997	0.5695	0.9395	15	640:
		148/920	[00:38<03:17,	3.91it/s]			
16%	133/150	5.04G	0.6994	0.5694	0.9396	14	640:
		148/920	[00:38<03:17,	3.91it/s]			
16%	133/150	5.04G	0.6994	0.5694	0.9396	14	640:
		149/920	[00:38<03:16,	3.92it/s]			
16%	133/150	5.04G	0.6996	0.5694	0.9396	20	640:
		149/920	[00:38<03:16,	3.92it/s]			
16%	133/150	5.04G	0.6996	0.5694	0.9396	20	640:
		150/920	[00:38<03:16,	3.92it/s]			
16%	133/150	5.04G	0.702	0.5719	0.9402	44	640:
		150/920	[00:38<03:16,	3.92it/s]			
16%	133/150	5.04G	0.702	0.5719	0.9402	44	640:
		151/920	[00:38<03:15,	3.93it/s]			
16%	133/150	5.04G	0.701	0.571	0.9403	14	640:
		151/920	[00:39<03:15,	3.93it/s]			
17%	133/150	5.04G	0.701	0.571	0.9403	14	640:
		152/920	[00:39<03:15,	3.92it/s]			
17%	133/150	5.04G	0.7023	0.5723	0.9412	24	640:
		152/920	[00:39<03:15,	3.92it/s]			
17%	133/150	5.04G	0.7023	0.5723	0.9412	24	640:
		153/920	[00:39<03:21,	3.81it/s]			
17%	133/150	5.04G	0.7024	0.5729	0.9412	14	640:
		153/920	[00:39<03:21,	3.81it/s]			

17%	133/150	5.04G	0.7024	0.5729	0.9412	14	640:
		154/920	[00:39<03:17,	3.87it/s]			
17%	133/150	5.04G	0.7032	0.5725	0.9413	20	640:
		154/920	[00:40<03:17,	3.87it/s]			
17%	133/150	5.04G	0.7032	0.5725	0.9413	20	640:
		155/920	[00:40<03:23,	3.76it/s]			
17%	133/150	5.04G	0.7031	0.5727	0.9416	10	640:
		155/920	[00:40<03:23,	3.76it/s]			
17%	133/150	5.04G	0.7031	0.5727	0.9416	10	640:
		156/920	[00:40<03:23,	3.75it/s]			
17%	133/150	5.04G	0.7027	0.5726	0.9421	14	640:
		156/920	[00:40<03:23,	3.75it/s]			
17%	133/150	5.04G	0.7027	0.5726	0.9421	14	640:
		157/920	[00:40<03:40,	3.46it/s]			
17%	133/150	5.04G	0.7032	0.5728	0.9426	19	640:
		157/920	[00:40<03:40,	3.46it/s]			
17%	133/150	5.04G	0.7032	0.5728	0.9426	19	640:
		158/920	[00:40<03:32,	3.59it/s]			
17%	133/150	5.04G	0.7037	0.5735	0.9424	21	640:
		158/920	[00:41<03:32,	3.59it/s]			
17%	133/150	5.04G	0.7037	0.5735	0.9424	21	640:
		159/920	[00:41<03:26,	3.69it/s]			
17%	133/150	5.04G	0.7042	0.5738	0.9419	11	640:
		159/920	[00:41<03:26,	3.69it/s]			
17%	133/150	5.04G	0.7042	0.5738	0.9419	11	640:
		160/920	[00:41<03:21,	3.77it/s]			
17%	133/150	5.04G	0.7044	0.5737	0.9413	15	640:
		160/920	[00:41<03:21,	3.77it/s]			
18%	133/150	5.04G	0.7044	0.5737	0.9413	15	640:
		161/920	[00:41<03:25,	3.70it/s]			
18%	133/150	5.04G	0.7033	0.5734	0.9409	8	640:
		161/920	[00:41<03:25,	3.70it/s]			
18%	133/150	5.04G	0.7033	0.5734	0.9409	8	640:
		162/920	[00:41<03:20,	3.77it/s]			
18%	133/150	5.04G	0.7039	0.5746	0.9411	18	640:
		162/920	[00:42<03:20,	3.77it/s]			
18%	133/150	5.04G	0.7039	0.5746	0.9411	18	640:
		163/920	[00:42<03:18,	3.82it/s]			

18%	133/150	5.04G	0.7042	0.5758	0.9414	14	640:
		163/920	[00:42<03:18,	3.82it/s]			
18%	133/150	5.04G	0.7042	0.5758	0.9414	14	640:
		164/920	[00:42<03:15,	3.86it/s]			
18%	133/150	5.04G	0.7036	0.575	0.9417	12	640:
		164/920	[00:42<03:15,	3.86it/s]			
18%	133/150	5.04G	0.7036	0.575	0.9417	12	640:
		165/920	[00:42<03:13,	3.90it/s]			
18%	133/150	5.04G	0.704	0.575	0.9419	16	640:
		165/920	[00:42<03:13,	3.90it/s]			
18%	133/150	5.04G	0.704	0.575	0.9419	16	640:
		166/920	[00:42<03:11,	3.93it/s]			
18%	133/150	5.04G	0.7042	0.5745	0.9421	9	640:
		166/920	[00:43<03:11,	3.93it/s]			
18%	133/150	5.04G	0.7042	0.5745	0.9421	9	640:
		167/920	[00:43<03:10,	3.95it/s]			
18%	133/150	5.04G	0.7038	0.5743	0.9421	13	640:
		167/920	[00:43<03:10,	3.95it/s]			
18%	133/150	5.04G	0.7038	0.5743	0.9421	13	640:
		168/920	[00:43<03:09,	3.96it/s]			
18%	133/150	5.04G	0.7027	0.5732	0.9417	22	640:
		168/920	[00:43<03:09,	3.96it/s]			
18%	133/150	5.04G	0.7027	0.5732	0.9417	22	640:
		169/920	[00:43<03:16,	3.82it/s]			
18%	133/150	5.04G	0.701	0.5718	0.9409	13	640:
		169/920	[00:44<03:16,	3.82it/s]			
18%	133/150	5.04G	0.701	0.5718	0.9409	13	640:
		170/920	[00:44<03:13,	3.88it/s]			
18%	133/150	5.04G	0.7026	0.573	0.9413	21	640:
		170/920	[00:44<03:13,	3.88it/s]			
19%	133/150	5.04G	0.7026	0.573	0.9413	21	640:
		171/920	[00:44<03:11,	3.90it/s]			
19%	133/150	5.04G	0.7035	0.5736	0.9415	30	640:
		171/920	[00:44<03:11,	3.90it/s]			
19%	133/150	5.04G	0.7035	0.5736	0.9415	30	640:
		172/920	[00:44<03:10,	3.92it/s]			
19%	133/150	5.04G	0.7037	0.5738	0.9412	16	640:
		172/920	[00:44<03:10,	3.92it/s]			

19%	133/150	5.04G	0.7037	0.5738	0.9412	16	640:
		173/920	[00:44<03:09,	3.94it/s]			
19%	133/150	5.04G	0.7038	0.5738	0.9411	15	640:
		173/920	[00:45<03:09,	3.94it/s]			
19%	133/150	5.04G	0.7038	0.5738	0.9411	15	640:
		174/920	[00:45<03:08,	3.96it/s]			
19%	133/150	5.04G	0.7037	0.574	0.9407	37	640:
		174/920	[00:45<03:08,	3.96it/s]			
19%	133/150	5.04G	0.7037	0.574	0.9407	37	640:
		175/920	[00:45<03:08,	3.95it/s]			
19%	133/150	5.04G	0.703	0.5729	0.9402	18	640:
		175/920	[00:45<03:08,	3.95it/s]			
19%	133/150	5.04G	0.703	0.5729	0.9402	18	640:
		176/920	[00:45<03:08,	3.95it/s]			
19%	133/150	5.04G	0.703	0.5733	0.9408	13	640:
		176/920	[00:45<03:08,	3.95it/s]			
19%	133/150	5.04G	0.703	0.5733	0.9408	13	640:
		177/920	[00:45<03:14,	3.83it/s]			
19%	133/150	5.04G	0.7036	0.5739	0.941	17	640:
		177/920	[00:46<03:14,	3.83it/s]			
19%	133/150	5.04G	0.7036	0.5739	0.941	17	640:
		178/920	[00:46<03:11,	3.88it/s]			
19%	133/150	5.04G	0.7039	0.5743	0.9413	17	640:
		178/920	[00:46<03:11,	3.88it/s]			
19%	133/150	5.04G	0.7039	0.5743	0.9413	17	640:
		179/920	[00:46<03:10,	3.89it/s]			
19%	133/150	5.04G	0.7029	0.5735	0.9407	10	640:
		179/920	[00:46<03:10,	3.89it/s]			
20%	133/150	5.04G	0.7029	0.5735	0.9407	10	640:
		180/920	[00:46<03:09,	3.91it/s]			
20%	133/150	5.04G	0.7057	0.5776	0.942	36	640:
		180/920	[00:46<03:09,	3.91it/s]			
20%	133/150	5.04G	0.7057	0.5776	0.942	36	640:
		181/920	[00:46<03:08,	3.91it/s]			
20%	133/150	5.04G	0.7052	0.5777	0.9419	7	640:
		181/920	[00:47<03:08,	3.91it/s]			
20%	133/150	5.04G	0.7052	0.5777	0.9419	7	640:
		182/920	[00:47<03:07,	3.93it/s]			

20%	133/150	5.04G	0.7049	0.5779	0.942	22	640:
		182/920	[00:47<03:07,	3.93it/s]			
20%	133/150	5.04G	0.7049	0.5779	0.942	22	640:
		183/920	[00:47<03:06,	3.94it/s]			
20%	133/150	5.04G	0.7075	0.5795	0.9428	26	640:
		183/920	[00:47<03:06,	3.94it/s]			
20%	133/150	5.04G	0.7075	0.5795	0.9428	26	640:
		184/920	[00:47<03:06,	3.95it/s]			
20%	133/150	5.04G	0.7075	0.5796	0.9433	12	640:
		184/920	[00:47<03:06,	3.95it/s]			
20%	133/150	5.04G	0.7075	0.5796	0.9433	12	640:
		185/920	[00:47<03:12,	3.82it/s]			
20%	133/150	5.04G	0.7053	0.5778	0.9429	10	640:
		185/920	[00:48<03:12,	3.82it/s]			
20%	133/150	5.04G	0.7053	0.5778	0.9429	10	640:
		186/920	[00:48<03:08,	3.89it/s]			
20%	133/150	5.04G	0.7049	0.5781	0.9436	13	640:
		186/920	[00:48<03:08,	3.89it/s]			
20%	133/150	5.04G	0.7049	0.5781	0.9436	13	640:
		187/920	[00:48<03:08,	3.89it/s]			
20%	133/150	5.04G	0.7053	0.5778	0.9434	20	640:
		187/920	[00:48<03:08,	3.89it/s]			
20%	133/150	5.04G	0.7053	0.5778	0.9434	20	640:
		188/920	[00:48<03:06,	3.92it/s]			
20%	133/150	5.04G	0.7047	0.5776	0.9434	10	640:
		188/920	[00:48<03:06,	3.92it/s]			
21%	133/150	5.04G	0.7047	0.5776	0.9434	10	640:
		189/920	[00:48<03:05,	3.94it/s]			
21%	133/150	5.04G	0.7052	0.5775	0.9435	15	640:
		189/920	[00:49<03:05,	3.94it/s]			
21%	133/150	5.04G	0.7052	0.5775	0.9435	15	640:
		190/920	[00:49<03:04,	3.96it/s]			
21%	133/150	5.04G	0.7046	0.5768	0.943	16	640:
		190/920	[00:49<03:04,	3.96it/s]			
21%	133/150	5.04G	0.7046	0.5768	0.943	16	640:
		191/920	[00:49<03:04,	3.95it/s]			
21%	133/150	5.04G	0.7046	0.5765	0.9431	10	640:
		191/920	[00:49<03:04,	3.95it/s]			

21%	133/150	5.04G	0.7046	0.5765	0.9431	10	640:
		192/920	[00:49<03:04,	3.96it/s]			
21%	133/150	5.04G	0.7049	0.5776	0.9432	29	640:
		192/920	[00:49<03:04,	3.96it/s]			
21%	133/150	5.04G	0.7049	0.5776	0.9432	29	640:
		193/920	[00:49<03:10,	3.82it/s]			
21%	133/150	5.04G	0.704	0.577	0.9426	12	640:
		193/920	[00:50<03:10,	3.82it/s]			
21%	133/150	5.04G	0.704	0.577	0.9426	12	640:
		194/920	[00:50<03:07,	3.87it/s]			
21%	133/150	5.04G	0.7035	0.5759	0.9426	12	640:
		194/920	[00:50<03:07,	3.87it/s]			
21%	133/150	5.04G	0.7035	0.5759	0.9426	12	640:
		195/920	[00:50<03:06,	3.88it/s]			
21%	133/150	5.04G	0.7026	0.5747	0.9424	14	640:
		195/920	[00:50<03:06,	3.88it/s]			
21%	133/150	5.04G	0.7026	0.5747	0.9424	14	640:
		196/920	[00:50<03:05,	3.90it/s]			
21%	133/150	5.04G	0.703	0.5751	0.9423	21	640:
		196/920	[00:50<03:05,	3.90it/s]			
21%	133/150	5.04G	0.703	0.5751	0.9423	21	640:
		197/920	[00:50<03:05,	3.90it/s]			
21%	133/150	5.04G	0.7029	0.5752	0.9423	17	640:
		197/920	[00:51<03:05,	3.90it/s]			
22%	133/150	5.04G	0.7029	0.5752	0.9423	17	640:
		198/920	[00:51<03:04,	3.92it/s]			
22%	133/150	5.04G	0.7026	0.575	0.9422	11	640:
		198/920	[00:51<03:04,	3.92it/s]			
22%	133/150	5.04G	0.7026	0.575	0.9422	11	640:
		199/920	[00:51<03:02,	3.95it/s]			
22%	133/150	5.04G	0.7023	0.5753	0.9424	20	640:
		199/920	[00:51<03:02,	3.95it/s]			
22%	133/150	5.04G	0.7023	0.5753	0.9424	20	640:
		200/920	[00:51<03:01,	3.96it/s]			
22%	133/150	5.04G	0.702	0.5751	0.9426	15	640:
		200/920	[00:51<03:01,	3.96it/s]			
22%	133/150	5.04G	0.702	0.5751	0.9426	15	640:
		201/920	[00:51<03:07,	3.84it/s]			

22%	133/150	5.04G	0.7013	0.5746	0.9428	9	640:
		201/920	[00:52<03:07,	3.84it/s]			
22%	133/150	5.04G	0.7013	0.5746	0.9428	9	640:
		202/920	[00:52<03:05,	3.88it/s]			
22%	133/150	5.04G	0.7007	0.5743	0.9425	17	640:
		202/920	[00:52<03:05,	3.88it/s]			
22%	133/150	5.04G	0.7007	0.5743	0.9425	17	640:
		203/920	[00:52<03:04,	3.89it/s]			
22%	133/150	5.04G	0.7001	0.574	0.9425	15	640:
		203/920	[00:52<03:04,	3.89it/s]			
22%	133/150	5.04G	0.7001	0.574	0.9425	15	640:
		204/920	[00:52<03:03,	3.90it/s]			
22%	133/150	5.04G	0.6997	0.5738	0.9423	16	640:
		204/920	[00:52<03:03,	3.90it/s]			
22%	133/150	5.04G	0.6997	0.5738	0.9423	16	640:
		205/920	[00:52<03:02,	3.92it/s]			
22%	133/150	5.04G	0.7003	0.5733	0.9424	14	640:
		205/920	[00:53<03:02,	3.92it/s]			
22%	133/150	5.04G	0.7003	0.5733	0.9424	14	640:
		206/920	[00:53<03:01,	3.94it/s]			
22%	133/150	5.04G	0.6996	0.5736	0.9427	15	640:
		206/920	[00:53<03:01,	3.94it/s]			
22%	133/150	5.04G	0.6996	0.5736	0.9427	15	640:
		207/920	[00:53<03:00,	3.94it/s]			
22%	133/150	5.04G	0.7006	0.5742	0.9427	7	640:
		207/920	[00:53<03:00,	3.94it/s]			
23%	133/150	5.04G	0.7006	0.5742	0.9427	7	640:
		208/920	[00:53<03:00,	3.94it/s]			
23%	133/150	5.04G	0.7007	0.5742	0.9429	22	640:
		208/920	[00:53<03:00,	3.94it/s]			
23%	133/150	5.04G	0.7007	0.5742	0.9429	22	640:
		209/920	[00:53<03:06,	3.82it/s]			
23%	133/150	5.04G	0.6991	0.573	0.9425	13	640:
		209/920	[00:54<03:06,	3.82it/s]			
23%	133/150	5.04G	0.6991	0.573	0.9425	13	640:
		210/920	[00:54<03:02,	3.89it/s]			
23%	133/150	5.04G	0.6976	0.5719	0.9424	8	640:
		210/920	[00:54<03:02,	3.89it/s]			

23%	133/150	5.04G	0.6976	0.5719	0.9424	8	640:
		211/920	[00:54<03:00,	3.92it/s]			
23%	133/150	5.04G	0.6964	0.5711	0.9419	17	640:
		211/920	[00:54<03:00,	3.92it/s]			
23%	133/150	5.04G	0.6964	0.5711	0.9419	17	640:
		212/920	[00:54<03:00,	3.93it/s]			
23%	133/150	5.04G	0.6962	0.5713	0.9418	28	640:
		212/920	[00:54<03:00,	3.93it/s]			
23%	133/150	5.04G	0.6962	0.5713	0.9418	28	640:
		213/920	[00:54<02:59,	3.93it/s]			
23%	133/150	5.04G	0.6959	0.5709	0.9416	18	640:
		213/920	[00:55<02:59,	3.93it/s]			
23%	133/150	5.04G	0.6959	0.5709	0.9416	18	640:
		214/920	[00:55<02:59,	3.94it/s]			
23%	133/150	5.04G	0.6958	0.5717	0.9417	18	640:
		214/920	[00:55<02:59,	3.94it/s]			
23%	133/150	5.04G	0.6958	0.5717	0.9417	18	640:
		215/920	[00:55<02:58,	3.95it/s]			
23%	133/150	5.04G	0.6957	0.5716	0.9414	23	640:
		215/920	[00:55<02:58,	3.95it/s]			
23%	133/150	5.04G	0.6957	0.5716	0.9414	23	640:
		216/920	[00:55<02:57,	3.96it/s]			
23%	133/150	5.04G	0.6968	0.5717	0.9415	15	640:
		216/920	[00:56<02:57,	3.96it/s]			
24%	133/150	5.04G	0.6968	0.5717	0.9415	15	640:
		217/920	[00:56<03:03,	3.82it/s]			
24%	133/150	5.04G	0.6965	0.572	0.9415	10	640:
		217/920	[00:56<03:03,	3.82it/s]			
24%	133/150	5.04G	0.6965	0.572	0.9415	10	640:
		218/920	[00:56<03:01,	3.87it/s]			
24%	133/150	5.04G	0.6966	0.5719	0.9415	14	640:
		218/920	[00:56<03:01,	3.87it/s]			
24%	133/150	5.04G	0.6966	0.5719	0.9415	14	640:
		219/920	[00:56<03:00,	3.89it/s]			
24%	133/150	5.04G	0.6963	0.5715	0.9413	11	640:
		219/920	[00:56<03:00,	3.89it/s]			
24%	133/150	5.04G	0.6963	0.5715	0.9413	11	640:
		220/920	[00:56<02:59,	3.91it/s]			

24%	133/150	5.04G	0.6964	0.5713	0.941	19	640:
		220/920	[00:57<02:59,	3.91it/s]			
24%	133/150	5.04G	0.6964	0.5713	0.941	19	640:
		221/920	[00:57<02:58,	3.91it/s]			
24%	133/150	5.04G	0.6957	0.5712	0.9408	20	640:
		221/920	[00:57<02:58,	3.91it/s]			
24%	133/150	5.04G	0.6957	0.5712	0.9408	20	640:
		222/920	[00:57<02:57,	3.93it/s]			
24%	133/150	5.04G	0.6954	0.571	0.9405	16	640:
		222/920	[00:57<02:57,	3.93it/s]			
24%	133/150	5.04G	0.6954	0.571	0.9405	16	640:
		223/920	[00:57<02:57,	3.93it/s]			
24%	133/150	5.04G	0.6942	0.5705	0.9403	12	640:
		223/920	[00:57<02:57,	3.93it/s]			
24%	133/150	5.04G	0.6942	0.5705	0.9403	12	640:
		224/920	[00:57<02:57,	3.93it/s]			
24%	133/150	5.04G	0.6943	0.5715	0.9404	10	640:
		224/920	[00:58<02:57,	3.93it/s]			
24%	133/150	5.04G	0.6943	0.5715	0.9404	10	640:
		225/920	[00:58<03:01,	3.82it/s]			
24%	133/150	5.04G	0.6936	0.5707	0.9403	18	640:
		225/920	[00:58<03:01,	3.82it/s]			
25%	133/150	5.04G	0.6936	0.5707	0.9403	18	640:
		226/920	[00:58<03:00,	3.85it/s]			
25%	133/150	5.04G	0.6939	0.5716	0.9405	19	640:
		226/920	[00:58<03:00,	3.85it/s]			
25%	133/150	5.04G	0.6939	0.5716	0.9405	19	640:
		227/920	[00:58<02:58,	3.88it/s]			
25%	133/150	5.04G	0.6935	0.5709	0.9403	14	640:
		227/920	[00:58<02:58,	3.88it/s]			
25%	133/150	5.04G	0.6935	0.5709	0.9403	14	640:
		228/920	[00:58<02:56,	3.92it/s]			
25%	133/150	5.04G	0.694	0.5708	0.9405	12	640:
		228/920	[00:59<02:56,	3.92it/s]			
25%	133/150	5.04G	0.694	0.5708	0.9405	12	640:
		229/920	[00:59<02:55,	3.94it/s]			
25%	133/150	5.04G	0.6939	0.5707	0.9409	10	640:
		229/920	[00:59<02:55,	3.94it/s]			

25%	133/150	5.04G	0.6939	0.5707	0.9409	10	640:
		230/920	[00:59<02:54,	3.95it/s]			
25%	133/150	5.04G	0.693	0.5701	0.9408	11	640:
		230/920	[00:59<02:54,	3.95it/s]			
25%	133/150	5.04G	0.693	0.5701	0.9408	11	640:
		231/920	[00:59<02:53,	3.97it/s]			
25%	133/150	5.04G	0.6938	0.5702	0.9409	14	640:
		231/920	[00:59<02:53,	3.97it/s]			
25%	133/150	5.04G	0.6938	0.5702	0.9409	14	640:
		232/920	[00:59<02:54,	3.95it/s]			
25%	133/150	5.04G	0.6935	0.5698	0.9408	12	640:
		232/920	[01:00<02:54,	3.95it/s]			
25%	133/150	5.04G	0.6935	0.5698	0.9408	12	640:
		233/920	[01:00<02:59,	3.82it/s]			
25%	133/150	5.04G	0.6935	0.5699	0.9407	16	640:
		233/920	[01:00<02:59,	3.82it/s]			
25%	133/150	5.04G	0.6935	0.5699	0.9407	16	640:
		234/920	[01:00<02:56,	3.89it/s]			
25%	133/150	5.04G	0.6929	0.5696	0.941	15	640:
		234/920	[01:00<02:56,	3.89it/s]			
26%	133/150	5.04G	0.6929	0.5696	0.941	15	640:
		235/920	[01:00<02:55,	3.90it/s]			
26%	133/150	5.04G	0.6919	0.5688	0.941	8	640:
		235/920	[01:00<02:55,	3.90it/s]			
26%	133/150	5.04G	0.6919	0.5688	0.941	8	640:
		236/920	[01:00<02:55,	3.91it/s]			
26%	133/150	5.04G	0.6916	0.568	0.9408	21	640:
		236/920	[01:01<02:55,	3.91it/s]			
26%	133/150	5.04G	0.6916	0.568	0.9408	21	640:
		237/920	[01:01<02:54,	3.91it/s]			
26%	133/150	5.04G	0.6912	0.5676	0.9409	14	640:
		237/920	[01:01<02:54,	3.91it/s]			
26%	133/150	5.04G	0.6912	0.5676	0.9409	14	640:
		238/920	[01:01<02:54,	3.91it/s]			
26%	133/150	5.04G	0.6913	0.5676	0.9412	16	640:
		238/920	[01:01<02:54,	3.91it/s]			
26%	133/150	5.04G	0.6913	0.5676	0.9412	16	640:
		239/920	[01:01<02:53,	3.93it/s]			

26%	133/150	5.04G	0.6926	0.5693	0.9423	23	640:
		239/920	[01:01<02:53,	3.93it/s]			
26%	133/150	5.04G	0.6926	0.5693	0.9423	23	640:
		240/920	[01:01<02:52,	3.94it/s]			
26%	133/150	5.04G	0.6921	0.5685	0.942	18	640:
		240/920	[01:02<02:52,	3.94it/s]			
26%	133/150	5.04G	0.6921	0.5685	0.942	18	640:
		241/920	[01:02<02:57,	3.82it/s]			
26%	133/150	5.04G	0.691	0.5677	0.9415	8	640:
		241/920	[01:02<02:57,	3.82it/s]			
26%	133/150	5.04G	0.691	0.5677	0.9415	8	640:
		242/920	[01:02<02:55,	3.86it/s]			
26%	133/150	5.04G	0.6903	0.5671	0.941	11	640:
		242/920	[01:02<02:55,	3.86it/s]			
26%	133/150	5.04G	0.6903	0.5671	0.941	11	640:
		243/920	[01:02<02:53,	3.91it/s]			
26%	133/150	5.04G	0.6903	0.5679	0.9408	16	640:
		243/920	[01:02<02:53,	3.91it/s]			
27%	133/150	5.04G	0.6903	0.5679	0.9408	16	640:
		244/920	[01:02<02:52,	3.92it/s]			
27%	133/150	5.04G	0.6907	0.5678	0.9411	11	640:
		244/920	[01:03<02:52,	3.92it/s]			
27%	133/150	5.04G	0.6907	0.5678	0.9411	11	640:
		245/920	[01:03<02:51,	3.94it/s]			
27%	133/150	5.04G	0.6906	0.5674	0.9411	18	640:
		245/920	[01:03<02:51,	3.94it/s]			
27%	133/150	5.04G	0.6906	0.5674	0.9411	18	640:
		246/920	[01:03<02:51,	3.94it/s]			
27%	133/150	5.04G	0.6913	0.5676	0.9414	25	640:
		246/920	[01:03<02:51,	3.94it/s]			
27%	133/150	5.04G	0.6913	0.5676	0.9414	25	640:
		247/920	[01:03<02:50,	3.96it/s]			
27%	133/150	5.04G	0.691	0.5668	0.9414	11	640:
		247/920	[01:03<02:50,	3.96it/s]			
27%	133/150	5.04G	0.691	0.5668	0.9414	11	640:
		248/920	[01:03<02:48,	3.98it/s]			
27%	133/150	5.04G	0.6909	0.5665	0.9412	22	640:
		248/920	[01:04<02:48,	3.98it/s]			

27%	133/150	5.04G	0.6909	0.5665	0.9412	22	640:
		249/920	[01:04<02:54,	3.85it/s]			
27%	133/150	5.04G	0.6908	0.5659	0.9409	10	640:
		249/920	[01:04<02:54,	3.85it/s]			
27%	133/150	5.04G	0.6908	0.5659	0.9409	10	640:
		250/920	[01:04<02:51,	3.92it/s]			
27%	133/150	5.04G	0.6906	0.5661	0.9406	10	640:
		250/920	[01:04<02:51,	3.92it/s]			
27%	133/150	5.04G	0.6906	0.5661	0.9406	10	640:
		251/920	[01:04<02:49,	3.94it/s]			
27%	133/150	5.04G	0.691	0.5663	0.9407	24	640:
		251/920	[01:04<02:49,	3.94it/s]			
27%	133/150	5.04G	0.691	0.5663	0.9407	24	640:
		252/920	[01:04<02:48,	3.96it/s]			
27%	133/150	5.04G	0.6903	0.5661	0.9401	11	640:
		252/920	[01:05<02:48,	3.96it/s]			
28%	133/150	5.04G	0.6903	0.5661	0.9401	11	640:
		253/920	[01:05<02:48,	3.96it/s]			
28%	133/150	5.04G	0.6902	0.566	0.9397	14	640:
		253/920	[01:05<02:48,	3.96it/s]			
28%	133/150	5.04G	0.6902	0.566	0.9397	14	640:
		254/920	[01:05<02:47,	3.99it/s]			
28%	133/150	5.04G	0.6902	0.5656	0.9394	12	640:
		254/920	[01:05<02:47,	3.99it/s]			
28%	133/150	5.04G	0.6902	0.5656	0.9394	12	640:
		255/920	[01:05<02:47,	3.97it/s]			
28%	133/150	5.04G	0.6906	0.5664	0.9397	25	640:
		255/920	[01:05<02:47,	3.97it/s]			
28%	133/150	5.04G	0.6906	0.5664	0.9397	25	640:
		256/920	[01:05<02:47,	3.96it/s]			
28%	133/150	5.04G	0.6916	0.5664	0.9403	18	640:
		256/920	[01:06<02:47,	3.96it/s]			
28%	133/150	5.04G	0.6916	0.5664	0.9403	18	640:
		257/920	[01:06<02:52,	3.84it/s]			
28%	133/150	5.04G	0.6925	0.5666	0.9404	17	640:
		257/920	[01:06<02:52,	3.84it/s]			
28%	133/150	5.04G	0.6925	0.5666	0.9404	17	640:
		258/920	[01:06<02:50,	3.88it/s]			

28%	133/150	5.04G	0.6929	0.5671	0.9406	15	640:
		258/920	[01:06<02:50,	3.88it/s]			
28%	133/150	5.04G	0.6929	0.5671	0.9406	15	640:
		259/920	[01:06<02:49,	3.90it/s]			
28%	133/150	5.04G	0.6929	0.5671	0.9406	16	640:
		259/920	[01:07<02:49,	3.90it/s]			
28%	133/150	5.04G	0.6929	0.5671	0.9406	16	640:
		260/920	[01:07<02:49,	3.90it/s]			
28%	133/150	5.04G	0.6937	0.5671	0.9411	31	640:
		260/920	[01:07<02:49,	3.90it/s]			
28%	133/150	5.04G	0.6937	0.5671	0.9411	31	640:
		261/920	[01:07<02:48,	3.92it/s]			
28%	133/150	5.04G	0.694	0.5668	0.941	14	640:
		261/920	[01:07<02:48,	3.92it/s]			
28%	133/150	5.04G	0.694	0.5668	0.941	14	640:
		262/920	[01:07<02:47,	3.93it/s]			
28%	133/150	5.04G	0.6935	0.5665	0.9406	17	640:
		262/920	[01:07<02:47,	3.93it/s]			
29%	133/150	5.04G	0.6935	0.5665	0.9406	17	640:
		263/920	[01:07<02:46,	3.95it/s]			
29%	133/150	5.04G	0.6937	0.5665	0.9406	18	640:
		263/920	[01:08<02:46,	3.95it/s]			
29%	133/150	5.04G	0.6937	0.5665	0.9406	18	640:
		264/920	[01:08<02:45,	3.97it/s]			
29%	133/150	5.04G	0.6942	0.5659	0.9407	13	640:
		264/920	[01:08<02:45,	3.97it/s]			
29%	133/150	5.04G	0.6942	0.5659	0.9407	13	640:
		265/920	[01:08<02:50,	3.85it/s]			
29%	133/150	5.04G	0.6931	0.5652	0.9406	12	640:
		265/920	[01:08<02:50,	3.85it/s]			
29%	133/150	5.04G	0.6931	0.5652	0.9406	12	640:
		266/920	[01:08<02:48,	3.89it/s]			
29%	133/150	5.04G	0.6926	0.5648	0.9403	11	640:
		266/920	[01:08<02:48,	3.89it/s]			
29%	133/150	5.04G	0.6926	0.5648	0.9403	11	640:
		267/920	[01:08<02:47,	3.89it/s]			
29%	133/150	5.04G	0.6925	0.5645	0.9407	12	640:
		267/920	[01:09<02:47,	3.89it/s]			

29%	133/150	5.04G	0.6925	0.5645	0.9407	12	640:
		268/920	[01:09<02:47,	3.90it/s]			
29%	133/150	5.04G	0.6931	0.5664	0.9408	36	640:
		268/920	[01:09<02:47,	3.90it/s]			
29%	133/150	5.04G	0.6931	0.5664	0.9408	36	640:
		269/920	[01:09<02:45,	3.93it/s]			
29%	133/150	5.04G	0.6927	0.5657	0.9405	7	640:
		269/920	[01:09<02:45,	3.93it/s]			
29%	133/150	5.04G	0.6927	0.5657	0.9405	7	640:
		270/920	[01:09<02:44,	3.96it/s]			
29%	133/150	5.04G	0.6932	0.5656	0.9405	24	640:
		270/920	[01:09<02:44,	3.96it/s]			
29%	133/150	5.04G	0.6932	0.5656	0.9405	24	640:
		271/920	[01:09<02:43,	3.96it/s]			
29%	133/150	5.04G	0.6932	0.5655	0.9404	15	640:
		271/920	[01:10<02:43,	3.96it/s]			
30%	133/150	5.04G	0.6932	0.5655	0.9404	15	640:
		272/920	[01:10<02:43,	3.95it/s]			
30%	133/150	5.04G	0.6933	0.567	0.9406	17	640:
		272/920	[01:10<02:43,	3.95it/s]			
30%	133/150	5.04G	0.6933	0.567	0.9406	17	640:
		273/920	[01:10<02:48,	3.84it/s]			
30%	133/150	5.04G	0.6936	0.5681	0.9409	17	640:
		273/920	[01:10<02:48,	3.84it/s]			
30%	133/150	5.04G	0.6936	0.5681	0.9409	17	640:
		274/920	[01:10<02:46,	3.89it/s]			
30%	133/150	5.04G	0.6934	0.5677	0.941	17	640:
		274/920	[01:10<02:46,	3.89it/s]			
30%	133/150	5.04G	0.6934	0.5677	0.941	17	640:
		275/920	[01:10<02:44,	3.92it/s]			
30%	133/150	5.04G	0.6945	0.5688	0.9414	25	640:
		275/920	[01:11<02:44,	3.92it/s]			
30%	133/150	5.04G	0.6945	0.5688	0.9414	25	640:
		276/920	[01:11<02:44,	3.92it/s]			
30%	133/150	5.04G	0.6948	0.5691	0.9415	16	640:
		276/920	[01:11<02:44,	3.92it/s]			
30%	133/150	5.04G	0.6948	0.5691	0.9415	16	640:
		277/920	[01:11<02:43,	3.93it/s]			

30%	133/150	5.04G	0.695	0.569	0.9419	11	640:
		277/920	[01:11<02:43,	3.93it/s]			
30%	133/150	5.04G	0.695	0.569	0.9419	11	640:
		278/920	[01:11<02:42,	3.95it/s]			
30%	133/150	5.04G	0.6946	0.5687	0.9418	10	640:
		278/920	[01:11<02:42,	3.95it/s]			
30%	133/150	5.04G	0.6946	0.5687	0.9418	10	640:
		279/920	[01:11<02:42,	3.95it/s]			
30%	133/150	5.04G	0.6952	0.569	0.9419	22	640:
		279/920	[01:12<02:42,	3.95it/s]			
30%	133/150	5.04G	0.6952	0.569	0.9419	22	640:
		280/920	[01:12<02:42,	3.95it/s]			
30%	133/150	5.04G	0.6954	0.5686	0.9418	10	640:
		280/920	[01:12<02:42,	3.95it/s]			
31%	133/150	5.04G	0.6954	0.5686	0.9418	10	640:
		281/920	[01:12<02:47,	3.82it/s]			
31%	133/150	5.04G	0.6955	0.5684	0.9418	14	640:
		281/920	[01:12<02:47,	3.82it/s]			
31%	133/150	5.04G	0.6955	0.5684	0.9418	14	640:
		282/920	[01:12<02:45,	3.87it/s]			
31%	133/150	5.04G	0.6959	0.568	0.9419	18	640:
		282/920	[01:12<02:45,	3.87it/s]			
31%	133/150	5.04G	0.6959	0.568	0.9419	18	640:
		283/920	[01:12<02:43,	3.90it/s]			
31%	133/150	5.04G	0.6971	0.569	0.942	22	640:
		283/920	[01:13<02:43,	3.90it/s]			
31%	133/150	5.04G	0.6971	0.569	0.942	22	640:
		284/920	[01:13<02:42,	3.92it/s]			
31%	133/150	5.04G	0.6967	0.5686	0.9418	13	640:
		284/920	[01:13<02:42,	3.92it/s]			
31%	133/150	5.04G	0.6967	0.5686	0.9418	13	640:
		285/920	[01:13<02:52,	3.69it/s]			
31%	133/150	5.04G	0.6956	0.5679	0.9418	8	640:
		285/920	[01:13<02:52,	3.69it/s]			
31%	133/150	5.04G	0.6956	0.5679	0.9418	8	640:
		286/920	[01:13<02:52,	3.67it/s]			
31%	133/150	5.04G	0.6964	0.5686	0.9415	32	640:
		286/920	[01:14<02:52,	3.67it/s]			

31%	133/150	5.04G	0.6964	0.5686	0.9415	32	640:
		287/920	[01:14<03:00,	3.51it/s]			
31%	133/150	5.04G	0.696	0.5683	0.9418	15	640:
		287/920	[01:14<03:00,	3.51it/s]			
31%	133/150	5.04G	0.696	0.5683	0.9418	15	640:
		288/920	[01:14<02:53,	3.63it/s]			
31%	133/150	5.04G	0.6976	0.5687	0.942	20	640:
		288/920	[01:14<02:53,	3.63it/s]			
31%	133/150	5.04G	0.6976	0.5687	0.942	20	640:
		289/920	[01:14<02:54,	3.61it/s]			
31%	133/150	5.04G	0.6973	0.5683	0.9418	16	640:
		289/920	[01:14<02:54,	3.61it/s]			
32%	133/150	5.04G	0.6973	0.5683	0.9418	16	640:
		290/920	[01:14<02:49,	3.71it/s]			
32%	133/150	5.04G	0.6974	0.5682	0.9416	23	640:
		290/920	[01:15<02:49,	3.71it/s]			
32%	133/150	5.04G	0.6974	0.5682	0.9416	23	640:
		291/920	[01:15<02:46,	3.79it/s]			
32%	133/150	5.04G	0.6995	0.5694	0.9424	25	640:
		291/920	[01:15<02:46,	3.79it/s]			
32%	133/150	5.04G	0.6995	0.5694	0.9424	25	640:
		292/920	[01:15<02:43,	3.83it/s]			
32%	133/150	5.04G	0.6996	0.5691	0.9425	12	640:
		292/920	[01:15<02:43,	3.83it/s]			
32%	133/150	5.04G	0.6996	0.5691	0.9425	12	640:
		293/920	[01:15<02:43,	3.84it/s]			
32%	133/150	5.04G	0.6986	0.5682	0.9422	13	640:
		293/920	[01:15<02:43,	3.84it/s]			
32%	133/150	5.04G	0.6986	0.5682	0.9422	13	640:
		294/920	[01:15<02:41,	3.88it/s]			
32%	133/150	5.04G	0.6993	0.5682	0.9421	29	640:
		294/920	[01:16<02:41,	3.88it/s]			
32%	133/150	5.04G	0.6993	0.5682	0.9421	29	640:
		295/920	[01:16<02:39,	3.91it/s]			
32%	133/150	5.04G	0.6994	0.5689	0.9424	14	640:
		295/920	[01:16<02:39,	3.91it/s]			
32%	133/150	5.04G	0.6994	0.5689	0.9424	14	640:
		296/920	[01:16<02:39,	3.92it/s]			

32%	133/150	5.04G	0.6993	0.5688	0.9426	17	640:
		296/920	[01:16<02:39,	3.92it/s]			
32%	133/150	5.04G	0.6993	0.5688	0.9426	17	640:
		297/920	[01:16<02:43,	3.82it/s]			
32%	133/150	5.04G	0.6993	0.569	0.9425	18	640:
		297/920	[01:16<02:43,	3.82it/s]			
32%	133/150	5.04G	0.6993	0.569	0.9425	18	640:
		298/920	[01:16<02:41,	3.86it/s]			
32%	133/150	5.04G	0.6993	0.5689	0.9427	17	640:
		298/920	[01:17<02:41,	3.86it/s]			
32%	133/150	5.04G	0.6993	0.5689	0.9427	17	640:
		299/920	[01:17<02:38,	3.91it/s]			
32%	133/150	5.04G	0.6997	0.5695	0.9427	18	640:
		299/920	[01:17<02:38,	3.91it/s]			
33%	133/150	5.04G	0.6997	0.5695	0.9427	18	640:
		300/920	[01:17<02:38,	3.91it/s]			
33%	133/150	5.04G	0.6999	0.5695	0.9425	24	640:
		300/920	[01:17<02:38,	3.91it/s]			
33%	133/150	5.04G	0.6999	0.5695	0.9425	24	640:
		301/920	[01:17<02:37,	3.94it/s]			
33%	133/150	5.04G	0.6997	0.5693	0.9423	15	640:
		301/920	[01:17<02:37,	3.94it/s]			
33%	133/150	5.04G	0.6997	0.5693	0.9423	15	640:
		302/920	[01:17<02:36,	3.95it/s]			
33%	133/150	5.04G	0.7003	0.5694	0.9421	10	640:
		302/920	[01:18<02:36,	3.95it/s]			
33%	133/150	5.04G	0.7003	0.5694	0.9421	10	640:
		303/920	[01:18<02:36,	3.94it/s]			
33%	133/150	5.04G	0.7002	0.5692	0.9419	13	640:
		303/920	[01:18<02:36,	3.94it/s]			
33%	133/150	5.04G	0.7002	0.5692	0.9419	13	640:
		304/920	[01:18<02:35,	3.96it/s]			
33%	133/150	5.04G	0.7005	0.5695	0.9419	21	640:
		304/920	[01:18<02:35,	3.96it/s]			
33%	133/150	5.04G	0.7005	0.5695	0.9419	21	640:
		305/920	[01:18<02:40,	3.83it/s]			
33%	133/150	5.04G	0.6999	0.5691	0.9418	18	640:
		305/920	[01:18<02:40,	3.83it/s]			

33%	133/150	5.04G	0.6999	0.5691	0.9418	18	640:
		306/920	[01:18<02:38,	3.87it/s]			
33%	133/150	5.04G	0.701	0.5713	0.9423	26	640:
		306/920	[01:19<02:38,	3.87it/s]			
33%	133/150	5.04G	0.701	0.5713	0.9423	26	640:
		307/920	[01:19<02:37,	3.89it/s]			
33%	133/150	5.04G	0.7012	0.5718	0.9423	17	640:
		307/920	[01:19<02:37,	3.89it/s]			
33%	133/150	5.04G	0.7012	0.5718	0.9423	17	640:
		308/920	[01:19<02:36,	3.91it/s]			
33%	133/150	5.04G	0.7011	0.5718	0.9425	15	640:
		308/920	[01:19<02:36,	3.91it/s]			
34%	133/150	5.04G	0.7011	0.5718	0.9425	15	640:
		309/920	[01:19<02:35,	3.94it/s]			
34%	133/150	5.04G	0.7003	0.5711	0.942	11	640:
		309/920	[01:19<02:35,	3.94it/s]			
34%	133/150	5.04G	0.7003	0.5711	0.942	11	640:
		310/920	[01:19<02:34,	3.95it/s]			
34%	133/150	5.04G	0.7004	0.5709	0.9421	19	640:
		310/920	[01:20<02:34,	3.95it/s]			
34%	133/150	5.04G	0.7004	0.5709	0.9421	19	640:
		311/920	[01:20<02:34,	3.95it/s]			
34%	133/150	5.04G	0.7006	0.5717	0.9425	11	640:
		311/920	[01:20<02:34,	3.95it/s]			
34%	133/150	5.04G	0.7006	0.5717	0.9425	11	640:
		312/920	[01:20<02:33,	3.95it/s]			
34%	133/150	5.04G	0.7002	0.5715	0.9427	15	640:
		312/920	[01:20<02:33,	3.95it/s]			
34%	133/150	5.04G	0.7002	0.5715	0.9427	15	640:
		313/920	[01:20<02:38,	3.84it/s]			
34%	133/150	5.04G	0.7006	0.5716	0.9426	18	640:
		313/920	[01:20<02:38,	3.84it/s]			
34%	133/150	5.04G	0.7006	0.5716	0.9426	18	640:
		314/920	[01:20<02:35,	3.89it/s]			
34%	133/150	5.04G	0.7006	0.5714	0.9427	15	640:
		314/920	[01:21<02:35,	3.89it/s]			
34%	133/150	5.04G	0.7006	0.5714	0.9427	15	640:
		315/920	[01:21<02:34,	3.92it/s]			

34%	133/150	5.04G	0.7011	0.5713	0.943	19	640:
		315/920	[01:21<02:34,	3.92it/s]			
34%	133/150	5.04G	0.7011	0.5713	0.943	19	640:
		316/920	[01:21<02:32,	3.95it/s]			
34%	133/150	5.04G	0.7008	0.5714	0.9428	17	640:
		316/920	[01:21<02:32,	3.95it/s]			
34%	133/150	5.04G	0.7008	0.5714	0.9428	17	640:
		317/920	[01:21<02:34,	3.91it/s]			
34%	133/150	5.04G	0.7001	0.5711	0.9426	14	640:
		317/920	[01:22<02:34,	3.91it/s]			
35%	133/150	5.04G	0.7001	0.5711	0.9426	14	640:
		318/920	[01:22<02:41,	3.74it/s]			
35%	133/150	5.04G	0.6997	0.5705	0.9426	21	640:
		318/920	[01:22<02:41,	3.74it/s]			
35%	133/150	5.04G	0.6997	0.5705	0.9426	21	640:
		319/920	[01:22<02:52,	3.49it/s]			
35%	133/150	5.04G	0.6993	0.5703	0.9426	14	640:
		319/920	[01:22<02:52,	3.49it/s]			
35%	133/150	5.04G	0.6993	0.5703	0.9426	14	640:
		320/920	[01:22<02:58,	3.35it/s]			
35%	133/150	5.04G	0.7002	0.5707	0.9431	27	640:
		320/920	[01:23<02:58,	3.35it/s]			
35%	133/150	5.04G	0.7002	0.5707	0.9431	27	640:
		321/920	[01:23<03:16,	3.05it/s]			
35%	133/150	5.04G	0.6998	0.5703	0.9431	8	640:
		321/920	[01:23<03:16,	3.05it/s]			
35%	133/150	5.04G	0.6998	0.5703	0.9431	8	640:
		322/920	[01:23<03:14,	3.07it/s]			
35%	133/150	5.04G	0.7008	0.5705	0.9434	16	640:
		322/920	[01:23<03:14,	3.07it/s]			
35%	133/150	5.04G	0.7008	0.5705	0.9434	16	640:
		323/920	[01:23<03:03,	3.25it/s]			
35%	133/150	5.04G	0.7008	0.5704	0.9435	12	640:
		323/920	[01:23<03:03,	3.25it/s]			
35%	133/150	5.04G	0.7008	0.5704	0.9435	12	640:
		324/920	[01:23<02:54,	3.42it/s]			
35%	133/150	5.04G	0.7011	0.5707	0.9436	15	640:
		324/920	[01:24<02:54,	3.42it/s]			

35%	133/150	5.04G	0.7011	0.5707	0.9436	15	640:
		325/920	[01:24<02:48,	3.53it/s]			
35%	133/150	5.04G	0.702	0.5715	0.9439	35	640:
		325/920	[01:24<02:48,	3.53it/s]			
35%	133/150	5.04G	0.702	0.5715	0.9439	35	640:
		326/920	[01:24<02:44,	3.62it/s]			
35%	133/150	5.04G	0.7023	0.5712	0.9442	14	640:
		326/920	[01:24<02:44,	3.62it/s]			
36%	133/150	5.04G	0.7023	0.5712	0.9442	14	640:
		327/920	[01:24<02:40,	3.69it/s]			
36%	133/150	5.04G	0.7028	0.5713	0.9444	15	640:
		327/920	[01:24<02:40,	3.69it/s]			
36%	133/150	5.04G	0.7028	0.5713	0.9444	15	640:
		328/920	[01:24<02:38,	3.75it/s]			
36%	133/150	5.04G	0.7029	0.571	0.9447	12	640:
		328/920	[01:25<02:38,	3.75it/s]			
36%	133/150	5.04G	0.7029	0.571	0.9447	12	640:
		329/920	[01:25<02:41,	3.66it/s]			
36%	133/150	5.04G	0.7028	0.571	0.9445	9	640:
		329/920	[01:25<02:41,	3.66it/s]			
36%	133/150	5.04G	0.7028	0.571	0.9445	9	640:
		330/920	[01:25<02:38,	3.73it/s]			
36%	133/150	5.04G	0.7036	0.5714	0.9449	19	640:
		330/920	[01:25<02:38,	3.73it/s]			
36%	133/150	5.04G	0.7036	0.5714	0.9449	19	640:
		331/920	[01:25<02:36,	3.77it/s]			
36%	133/150	5.04G	0.7037	0.5718	0.9451	15	640:
		331/920	[01:26<02:36,	3.77it/s]			
36%	133/150	5.04G	0.7037	0.5718	0.9451	15	640:
		332/920	[01:26<02:35,	3.79it/s]			
36%	133/150	5.04G	0.7041	0.572	0.9451	27	640:
		332/920	[01:26<02:35,	3.79it/s]			
36%	133/150	5.04G	0.7041	0.572	0.9451	27	640:
		333/920	[01:26<02:33,	3.82it/s]			
36%	133/150	5.04G	0.7038	0.5716	0.9451	15	640:
		333/920	[01:26<02:33,	3.82it/s]			
36%	133/150	5.04G	0.7038	0.5716	0.9451	15	640:
		334/920	[01:26<02:32,	3.83it/s]			

36%	133/150	5.04G	0.7038	0.5714	0.9449	13	640:
		334/920	[01:26<02:32,	3.83it/s]			
36%	133/150	5.04G	0.7038	0.5714	0.9449	13	640:
		335/920	[01:26<02:30,	3.89it/s]			
36%	133/150	5.04G	0.7039	0.5714	0.945	13	640:
		335/920	[01:27<02:30,	3.89it/s]			
37%	133/150	5.04G	0.7039	0.5714	0.945	13	640:
		336/920	[01:27<02:28,	3.93it/s]			
37%	133/150	5.04G	0.7037	0.5708	0.9451	11	640:
		336/920	[01:27<02:28,	3.93it/s]			
37%	133/150	5.04G	0.7037	0.5708	0.9451	11	640:
		337/920	[01:27<02:35,	3.74it/s]			
37%	133/150	5.04G	0.7031	0.571	0.945	11	640:
		337/920	[01:27<02:35,	3.74it/s]			
37%	133/150	5.04G	0.7031	0.571	0.945	11	640:
		338/920	[01:27<02:33,	3.80it/s]			
37%	133/150	5.04G	0.7038	0.5712	0.9451	24	640:
		338/920	[01:27<02:33,	3.80it/s]			
37%	133/150	5.04G	0.7038	0.5712	0.9451	24	640:
		339/920	[01:27<02:32,	3.82it/s]			
37%	133/150	5.04G	0.7043	0.5716	0.9455	21	640:
		339/920	[01:28<02:32,	3.82it/s]			
37%	133/150	5.04G	0.7043	0.5716	0.9455	21	640:
		340/920	[01:28<02:31,	3.84it/s]			
37%	133/150	5.04G	0.7034	0.5712	0.9451	10	640:
		340/920	[01:28<02:31,	3.84it/s]			
37%	133/150	5.04G	0.7034	0.5712	0.9451	10	640:
		341/920	[01:28<02:30,	3.86it/s]			
37%	133/150	5.04G	0.7034	0.5713	0.9452	13	640:
		341/920	[01:28<02:30,	3.86it/s]			
37%	133/150	5.04G	0.7034	0.5713	0.9452	13	640:
		342/920	[01:28<02:28,	3.90it/s]			
37%	133/150	5.04G	0.7043	0.5722	0.9453	15	640:
		342/920	[01:28<02:28,	3.90it/s]			
37%	133/150	5.04G	0.7043	0.5722	0.9453	15	640:
		343/920	[01:28<02:28,	3.89it/s]			
37%	133/150	5.04G	0.7053	0.5725	0.9457	19	640:
		343/920	[01:29<02:28,	3.89it/s]			

37%	133/150	5.04G	0.7053	0.5725	0.9457	19	640:
		344/920	[01:29<02:27,	3.92it/s]			
37%	133/150	5.04G	0.7059	0.5731	0.9456	17	640:
		344/920	[01:29<02:27,	3.92it/s]			
38%	133/150	5.04G	0.7059	0.5731	0.9456	17	640:
		345/920	[01:29<02:31,	3.81it/s]			
38%	133/150	5.04G	0.7058	0.573	0.9456	9	640:
		345/920	[01:29<02:31,	3.81it/s]			
38%	133/150	5.04G	0.7058	0.573	0.9456	9	640:
		346/920	[01:29<02:28,	3.88it/s]			
38%	133/150	5.04G	0.7055	0.5733	0.9457	24	640:
		346/920	[01:29<02:28,	3.88it/s]			
38%	133/150	5.04G	0.7055	0.5733	0.9457	24	640:
		347/920	[01:29<02:27,	3.88it/s]			
38%	133/150	5.04G	0.7062	0.574	0.9461	28	640:
		347/920	[01:30<02:27,	3.88it/s]			
38%	133/150	5.04G	0.7062	0.574	0.9461	28	640:
		348/920	[01:30<02:26,	3.91it/s]			
38%	133/150	5.04G	0.7064	0.574	0.9461	21	640:
		348/920	[01:30<02:26,	3.91it/s]			
38%	133/150	5.04G	0.7064	0.574	0.9461	21	640:
		349/920	[01:30<02:25,	3.93it/s]			
38%	133/150	5.04G	0.7062	0.5739	0.9459	18	640:
		349/920	[01:30<02:25,	3.93it/s]			
38%	133/150	5.04G	0.7062	0.5739	0.9459	18	640:
		350/920	[01:30<02:24,	3.95it/s]			
38%	133/150	5.04G	0.7065	0.5745	0.9458	12	640:
		350/920	[01:30<02:24,	3.95it/s]			
38%	133/150	5.04G	0.7065	0.5745	0.9458	12	640:
		351/920	[01:30<02:25,	3.92it/s]			
38%	133/150	5.04G	0.7075	0.5756	0.9459	19	640:
		351/920	[01:31<02:25,	3.92it/s]			
38%	133/150	5.04G	0.7075	0.5756	0.9459	19	640:
		352/920	[01:31<02:25,	3.90it/s]			
38%	133/150	5.04G	0.707	0.575	0.9458	16	640:
		352/920	[01:31<02:25,	3.90it/s]			
38%	133/150	5.04G	0.707	0.575	0.9458	16	640:
		353/920	[01:31<02:31,	3.75it/s]			

38%	133/150	5.04G	0.707	0.5756	0.9456	13	640:
		353/920	[01:31<02:31,	3.75it/s]			
38%	133/150	5.04G	0.707	0.5756	0.9456	13	640:
		354/920	[01:31<02:28,	3.80it/s]			
38%	133/150	5.04G	0.707	0.5754	0.9455	22	640:
		354/920	[01:31<02:28,	3.80it/s]			
39%	133/150	5.04G	0.707	0.5754	0.9455	22	640:
		355/920	[01:31<02:26,	3.85it/s]			
39%	133/150	5.04G	0.7073	0.5757	0.9459	14	640:
		355/920	[01:32<02:26,	3.85it/s]			
39%	133/150	5.04G	0.7073	0.5757	0.9459	14	640:
		356/920	[01:32<02:26,	3.86it/s]			
39%	133/150	5.04G	0.7074	0.576	0.9458	18	640:
		356/920	[01:32<02:26,	3.86it/s]			
39%	133/150	5.04G	0.7074	0.576	0.9458	18	640:
		357/920	[01:32<02:25,	3.86it/s]			
39%	133/150	5.04G	0.707	0.5765	0.9458	16	640:
		357/920	[01:32<02:25,	3.86it/s]			
39%	133/150	5.04G	0.707	0.5765	0.9458	16	640:
		358/920	[01:32<02:25,	3.86it/s]			
39%	133/150	5.04G	0.7072	0.5769	0.9457	11	640:
		358/920	[01:32<02:25,	3.86it/s]			
39%	133/150	5.04G	0.7072	0.5769	0.9457	11	640:
		359/920	[01:32<02:25,	3.86it/s]			
39%	133/150	5.04G	0.7084	0.5788	0.9462	29	640:
		359/920	[01:33<02:25,	3.86it/s]			
39%	133/150	5.04G	0.7084	0.5788	0.9462	29	640:
		360/920	[01:33<02:25,	3.86it/s]			
39%	133/150	5.04G	0.7088	0.5788	0.9466	18	640:
		360/920	[01:33<02:25,	3.86it/s]			
39%	133/150	5.04G	0.7088	0.5788	0.9466	18	640:
		361/920	[01:33<02:29,	3.74it/s]			
39%	133/150	5.04G	0.7089	0.5791	0.9468	17	640:
		361/920	[01:33<02:29,	3.74it/s]			
39%	133/150	5.04G	0.7089	0.5791	0.9468	17	640:
		362/920	[01:33<02:27,	3.79it/s]			
39%	133/150	5.04G	0.7088	0.5791	0.9469	28	640:
		362/920	[01:34<02:27,	3.79it/s]			

39%	133/150	5.04G	0.7088	0.5791	0.9469	28	640:
		363/920	[01:34<02:26,	3.81it/s]			
39%	133/150	5.04G	0.7094	0.5797	0.9472	20	640:
		363/920	[01:34<02:26,	3.81it/s]			
40%	133/150	5.04G	0.7094	0.5797	0.9472	20	640:
		364/920	[01:34<02:25,	3.83it/s]			
40%	133/150	5.04G	0.7096	0.58	0.9472	21	640:
		364/920	[01:34<02:25,	3.83it/s]			
40%	133/150	5.04G	0.7096	0.58	0.9472	21	640:
		365/920	[01:34<02:24,	3.84it/s]			
40%	133/150	5.04G	0.7103	0.58	0.9473	21	640:
		365/920	[01:34<02:24,	3.84it/s]			
40%	133/150	5.04G	0.7103	0.58	0.9473	21	640:
		366/920	[01:34<02:24,	3.85it/s]			
40%	133/150	5.04G	0.7109	0.5799	0.9475	24	640:
		366/920	[01:35<02:24,	3.85it/s]			
40%	133/150	5.04G	0.7109	0.5799	0.9475	24	640:
		367/920	[01:35<02:23,	3.85it/s]			
40%	133/150	5.04G	0.7112	0.5803	0.9475	15	640:
		367/920	[01:35<02:23,	3.85it/s]			
40%	133/150	5.04G	0.7112	0.5803	0.9475	15	640:
		368/920	[01:35<02:22,	3.86it/s]			
40%	133/150	5.04G	0.7107	0.5802	0.9472	26	640:
		368/920	[01:35<02:22,	3.86it/s]			
40%	133/150	5.04G	0.7107	0.5802	0.9472	26	640:
		369/920	[01:35<02:27,	3.74it/s]			
40%	133/150	5.04G	0.7116	0.5807	0.9479	23	640:
		369/920	[01:35<02:27,	3.74it/s]			
40%	133/150	5.04G	0.7116	0.5807	0.9479	23	640:
		370/920	[01:35<02:25,	3.79it/s]			
40%	133/150	5.04G	0.7115	0.5804	0.9479	16	640:
		370/920	[01:36<02:25,	3.79it/s]			
40%	133/150	5.04G	0.7115	0.5804	0.9479	16	640:
		371/920	[01:36<02:23,	3.82it/s]			
40%	133/150	5.04G	0.7117	0.5806	0.9478	17	640:
		371/920	[01:36<02:23,	3.82it/s]			
40%	133/150	5.04G	0.7117	0.5806	0.9478	17	640:
		372/920	[01:36<02:22,	3.84it/s]			

40%	133/150	5.04G	0.7124	0.5808	0.9478	21	640:
		372/920	[01:36<02:22,	3.84it/s]			
41%	133/150	5.04G	0.7124	0.5808	0.9478	21	640:
		373/920	[01:36<02:22,	3.85it/s]			
41%	133/150	5.04G	0.7123	0.5807	0.9475	11	640:
		373/920	[01:36<02:22,	3.85it/s]			
41%	133/150	5.04G	0.7123	0.5807	0.9475	11	640:
		374/920	[01:36<02:21,	3.86it/s]			
41%	133/150	5.04G	0.7118	0.5805	0.9477	17	640:
		374/920	[01:37<02:21,	3.86it/s]			
41%	133/150	5.04G	0.7118	0.5805	0.9477	17	640:
		375/920	[01:37<02:21,	3.86it/s]			
41%	133/150	5.04G	0.7118	0.5808	0.9477	16	640:
		375/920	[01:37<02:21,	3.86it/s]			
41%	133/150	5.04G	0.7118	0.5808	0.9477	16	640:
		376/920	[01:37<02:20,	3.86it/s]			
41%	133/150	5.04G	0.7117	0.5804	0.9477	19	640:
		376/920	[01:37<02:20,	3.86it/s]			
41%	133/150	5.04G	0.7117	0.5804	0.9477	19	640:
		377/920	[01:37<02:26,	3.71it/s]			
41%	133/150	5.04G	0.7117	0.5804	0.9478	14	640:
		377/920	[01:37<02:26,	3.71it/s]			
41%	133/150	5.04G	0.7117	0.5804	0.9478	14	640:
		378/920	[01:37<02:23,	3.78it/s]			
41%	133/150	5.04G	0.7116	0.5811	0.9479	43	640:
		378/920	[01:38<02:23,	3.78it/s]			
41%	133/150	5.04G	0.7116	0.5811	0.9479	43	640:
		379/920	[01:38<02:20,	3.84it/s]			
41%	133/150	5.04G	0.7119	0.5812	0.948	12	640:
		379/920	[01:38<02:20,	3.84it/s]			
41%	133/150	5.04G	0.7119	0.5812	0.948	12	640:
		380/920	[01:38<02:20,	3.85it/s]			
41%	133/150	5.04G	0.7121	0.5811	0.948	21	640:
		380/920	[01:38<02:20,	3.85it/s]			
41%	133/150	5.04G	0.7121	0.5811	0.948	21	640:
		381/920	[01:38<02:18,	3.90it/s]			
41%	133/150	5.04G	0.7126	0.581	0.948	9	640:
		381/920	[01:38<02:18,	3.90it/s]			

133/150	5.04G	0.7126	0.581	0.948	9	640:
42%	382/920	[01:38<02:18,	3.90it/s]			
133/150	5.04G	0.7129	0.5813	0.9478	22	640:
42%	382/920	[01:39<02:18,	3.90it/s]			
133/150	5.04G	0.7129	0.5813	0.9478	22	640:
42%	383/920	[01:39<02:16,	3.93it/s]			
133/150	5.04G	0.7134	0.5818	0.9477	16	640:
42%	383/920	[01:39<02:16,	3.93it/s]			
133/150	5.04G	0.7134	0.5818	0.9477	16	640:
42%	384/920	[01:39<02:16,	3.92it/s]			
133/150	5.04G	0.7135	0.5817	0.9477	22	640:
42%	384/920	[01:39<02:16,	3.92it/s]			
133/150	5.04G	0.7135	0.5817	0.9477	22	640:
42%	385/920	[01:39<02:24,	3.71it/s]			
133/150	5.04G	0.7136	0.5827	0.9477	17	640:
42%	385/920	[01:40<02:24,	3.71it/s]			
133/150	5.04G	0.7136	0.5827	0.9477	17	640:
42%	386/920	[01:40<02:21,	3.77it/s]			
133/150	5.04G	0.7135	0.5825	0.9477	11	640:
42%	386/920	[01:40<02:21,	3.77it/s]			
133/150	5.04G	0.7135	0.5825	0.9477	11	640:
42%	387/920	[01:40<02:18,	3.84it/s]			
133/150	5.04G	0.714	0.5826	0.9481	18	640:
42%	387/920	[01:40<02:18,	3.84it/s]			
133/150	5.04G	0.714	0.5826	0.9481	18	640:
42%	388/920	[01:40<02:17,	3.88it/s]			
133/150	5.04G	0.714	0.5823	0.9481	20	640:
42%	388/920	[01:40<02:17,	3.88it/s]			
133/150	5.04G	0.714	0.5823	0.9481	20	640:
42%	389/920	[01:40<02:15,	3.91it/s]			
133/150	5.04G	0.7142	0.582	0.9482	16	640:
42%	389/920	[01:41<02:15,	3.91it/s]			
133/150	5.04G	0.7142	0.582	0.9482	16	640:
42%	390/920	[01:41<02:15,	3.90it/s]			
133/150	5.04G	0.7136	0.5816	0.948	14	640:
42%	390/920	[01:41<02:15,	3.90it/s]			
133/150	5.04G	0.7136	0.5816	0.948	14	640:
42%	391/920	[01:41<02:15,	3.91it/s]			

42%	133/150	5.04G	0.7133	0.5817	0.9479	11	640:
		391/920	[01:41<02:15,	3.91it/s]			
43%	133/150	5.04G	0.7133	0.5817	0.9479	11	640:
		392/920	[01:41<02:15,	3.90it/s]			
43%	133/150	5.04G	0.713	0.5817	0.9476	14	640:
		392/920	[01:41<02:15,	3.90it/s]			
43%	133/150	5.04G	0.713	0.5817	0.9476	14	640:
		393/920	[01:41<02:22,	3.70it/s]			
43%	133/150	5.04G	0.7134	0.5819	0.9478	17	640:
		393/920	[01:42<02:22,	3.70it/s]			
43%	133/150	5.04G	0.7134	0.5819	0.9478	17	640:
		394/920	[01:42<02:18,	3.79it/s]			
43%	133/150	5.04G	0.7126	0.5812	0.9477	12	640:
		394/920	[01:42<02:18,	3.79it/s]			
43%	133/150	5.04G	0.7126	0.5812	0.9477	12	640:
		395/920	[01:42<02:18,	3.79it/s]			
43%	133/150	5.04G	0.7119	0.5809	0.9474	8	640:
		395/920	[01:42<02:18,	3.79it/s]			
43%	133/150	5.04G	0.7119	0.5809	0.9474	8	640:
		396/920	[01:42<02:17,	3.82it/s]			
43%	133/150	5.04G	0.7121	0.5812	0.9475	16	640:
		396/920	[01:42<02:17,	3.82it/s]			
43%	133/150	5.04G	0.7121	0.5812	0.9475	16	640:
		397/920	[01:42<02:15,	3.87it/s]			
43%	133/150	5.04G	0.7117	0.5809	0.9473	16	640:
		397/920	[01:43<02:15,	3.87it/s]			
43%	133/150	5.04G	0.7117	0.5809	0.9473	16	640:
		398/920	[01:43<02:13,	3.92it/s]			
43%	133/150	5.04G	0.7113	0.581	0.9473	17	640:
		398/920	[01:43<02:13,	3.92it/s]			
43%	133/150	5.04G	0.7113	0.581	0.9473	17	640:
		399/920	[01:43<02:12,	3.94it/s]			
43%	133/150	5.04G	0.712	0.5815	0.9471	23	640:
		399/920	[01:43<02:12,	3.94it/s]			
43%	133/150	5.04G	0.712	0.5815	0.9471	23	640:
		400/920	[01:43<02:12,	3.94it/s]			
43%	133/150	5.04G	0.7124	0.5821	0.9473	14	640:
		400/920	[01:43<02:12,	3.94it/s]			

133/150	5.04G	0.7124	0.5821	0.9473	14	640:
44%	401/920	[01:43<02:15,	3.83it/s]			
133/150	5.04G	0.7121	0.5819	0.947	17	640:
44%	401/920	[01:44<02:15,	3.83it/s]			
133/150	5.04G	0.7121	0.5819	0.947	17	640:
44%	402/920	[01:44<02:12,	3.89it/s]			
133/150	5.04G	0.7118	0.5818	0.9469	13	640:
44%	402/920	[01:44<02:12,	3.89it/s]			
133/150	5.04G	0.7118	0.5818	0.9469	13	640:
44%	403/920	[01:44<02:11,	3.92it/s]			
133/150	5.04G	0.7123	0.5821	0.9469	27	640:
44%	403/920	[01:44<02:11,	3.92it/s]			
133/150	5.04G	0.7123	0.5821	0.9469	27	640:
44%	404/920	[01:44<02:11,	3.93it/s]			
133/150	5.04G	0.7125	0.5821	0.9468	33	640:
44%	404/920	[01:44<02:11,	3.93it/s]			
133/150	5.04G	0.7125	0.5821	0.9468	33	640:
44%	405/920	[01:44<02:11,	3.93it/s]			
133/150	5.04G	0.7121	0.582	0.9466	22	640:
44%	405/920	[01:45<02:11,	3.93it/s]			
133/150	5.04G	0.7121	0.582	0.9466	22	640:
44%	406/920	[01:45<02:10,	3.93it/s]			
133/150	5.04G	0.712	0.5819	0.9465	15	640:
44%	406/920	[01:45<02:10,	3.93it/s]			
133/150	5.04G	0.712	0.5819	0.9465	15	640:
44%	407/920	[01:45<02:10,	3.94it/s]			
133/150	5.04G	0.7118	0.5815	0.9464	14	640:
44%	407/920	[01:45<02:10,	3.94it/s]			
133/150	5.04G	0.7118	0.5815	0.9464	14	640:
44%	408/920	[01:45<02:09,	3.94it/s]			
133/150	5.04G	0.7121	0.5815	0.9463	32	640:
44%	408/920	[01:45<02:09,	3.94it/s]			
133/150	5.04G	0.7121	0.5815	0.9463	32	640:
44%	409/920	[01:45<02:14,	3.80it/s]			
133/150	5.04G	0.7117	0.581	0.9462	14	640:
44%	409/920	[01:46<02:14,	3.80it/s]			
133/150	5.04G	0.7117	0.581	0.9462	14	640:
45%	410/920	[01:46<02:11,	3.88it/s]			

45%	133/150	5.04G	0.7116	0.5807	0.9461	15	640:
		410/920	[01:46<02:11,	3.88it/s]			
45%	133/150	5.04G	0.7116	0.5807	0.9461	15	640:
		411/920	[01:46<02:15,	3.76it/s]			
45%	133/150	5.04G	0.7121	0.5806	0.947	11	640:
		411/920	[01:46<02:15,	3.76it/s]			
45%	133/150	5.04G	0.7121	0.5806	0.947	11	640:
		412/920	[01:46<02:17,	3.70it/s]			
45%	133/150	5.04G	0.7129	0.5812	0.9472	39	640:
		412/920	[01:47<02:17,	3.70it/s]			
45%	133/150	5.04G	0.7129	0.5812	0.9472	39	640:
		413/920	[01:47<02:17,	3.70it/s]			
45%	133/150	5.04G	0.7126	0.5807	0.9471	18	640:
		413/920	[01:47<02:17,	3.70it/s]			
45%	133/150	5.04G	0.7126	0.5807	0.9471	18	640:
		414/920	[01:47<02:16,	3.72it/s]			
45%	133/150	5.04G	0.712	0.5805	0.947	11	640:
		414/920	[01:47<02:16,	3.72it/s]			
45%	133/150	5.04G	0.712	0.5805	0.947	11	640:
		415/920	[01:47<02:13,	3.79it/s]			
45%	133/150	5.04G	0.712	0.5813	0.9471	20	640:
		415/920	[01:47<02:13,	3.79it/s]			
45%	133/150	5.04G	0.712	0.5813	0.9471	20	640:
		416/920	[01:47<02:11,	3.82it/s]			
45%	133/150	5.04G	0.7119	0.5812	0.9468	16	640:
		416/920	[01:48<02:11,	3.82it/s]			
45%	133/150	5.04G	0.7119	0.5812	0.9468	16	640:
		417/920	[01:48<02:13,	3.75it/s]			
45%	133/150	5.04G	0.7117	0.5814	0.9469	16	640:
		417/920	[01:48<02:13,	3.75it/s]			
45%	133/150	5.04G	0.7117	0.5814	0.9469	16	640:
		418/920	[01:48<02:11,	3.82it/s]			
45%	133/150	5.04G	0.7111	0.5809	0.9466	14	640:
		418/920	[01:48<02:11,	3.82it/s]			
46%	133/150	5.04G	0.7111	0.5809	0.9466	14	640:
		419/920	[01:48<02:10,	3.85it/s]			
46%	133/150	5.04G	0.7105	0.5804	0.9466	13	640:
		419/920	[01:48<02:10,	3.85it/s]			

133/150	5.04G	0.7105	0.5804	0.9466	13	640:
46%	420/920 [01:48<02:09,	3.88it/s]				
133/150	5.04G	0.71	0.5801	0.9463	19	640:
46%	420/920 [01:49<02:09,	3.88it/s]				
133/150	5.04G	0.71	0.5801	0.9463	19	640:
46%	421/920 [01:49<02:07,	3.91it/s]				
133/150	5.04G	0.7096	0.5798	0.9462	14	640:
46%	421/920 [01:49<02:07,	3.91it/s]				
133/150	5.04G	0.7096	0.5798	0.9462	14	640:
46%	422/920 [01:49<02:06,	3.95it/s]				
133/150	5.04G	0.7097	0.5796	0.9462	22	640:
46%	422/920 [01:49<02:06,	3.95it/s]				
133/150	5.04G	0.7097	0.5796	0.9462	22	640:
46%	423/920 [01:49<02:05,	3.95it/s]				
133/150	5.04G	0.7096	0.5796	0.9462	20	640:
46%	423/920 [01:49<02:05,	3.95it/s]				
133/150	5.04G	0.7096	0.5796	0.9462	20	640:
46%	424/920 [01:49<02:05,	3.96it/s]				
133/150	5.04G	0.7096	0.5796	0.9462	24	640:
46%	424/920 [01:50<02:05,	3.96it/s]				
133/150	5.04G	0.7096	0.5796	0.9462	24	640:
46%	425/920 [01:50<02:09,	3.82it/s]				
133/150	5.04G	0.7099	0.5797	0.9463	27	640:
46%	425/920 [01:50<02:09,	3.82it/s]				
133/150	5.04G	0.7099	0.5797	0.9463	27	640:
46%	426/920 [01:50<02:07,	3.87it/s]				
133/150	5.04G	0.711	0.5811	0.947	49	640:
46%	426/920 [01:50<02:07,	3.87it/s]				
133/150	5.04G	0.711	0.5811	0.947	49	640:
46%	427/920 [01:50<02:06,	3.88it/s]				
133/150	5.04G	0.7109	0.5809	0.9472	17	640:
46%	427/920 [01:50<02:06,	3.88it/s]				
133/150	5.04G	0.7109	0.5809	0.9472	17	640:
47%	428/920 [01:50<02:06,	3.88it/s]				
133/150	5.04G	0.7106	0.5809	0.9473	15	640:
47%	428/920 [01:51<02:06,	3.88it/s]				
133/150	5.04G	0.7106	0.5809	0.9473	15	640:
47%	429/920 [01:51<02:05,	3.92it/s]				

	133/150	5.04G	0.7108	0.5807	0.9475	22	640:
47%		429/920	[01:51<02:05,	3.92it/s]			
	133/150	5.04G	0.7108	0.5807	0.9475	22	640:
47%		430/920	[01:51<02:04,	3.93it/s]			
	133/150	5.04G	0.7115	0.5815	0.9473	27	640:
47%		430/920	[01:51<02:04,	3.93it/s]			
	133/150	5.04G	0.7115	0.5815	0.9473	27	640:
47%		431/920	[01:51<02:04,	3.94it/s]			
	133/150	5.04G	0.712	0.5821	0.9473	18	640:
47%		431/920	[01:51<02:04,	3.94it/s]			
	133/150	5.04G	0.712	0.5821	0.9473	18	640:
47%		432/920	[01:51<02:03,	3.96it/s]			
	133/150	5.04G	0.7116	0.5817	0.9473	17	640:
47%		432/920	[01:52<02:03,	3.96it/s]			
	133/150	5.04G	0.7116	0.5817	0.9473	17	640:
47%		433/920	[01:52<02:06,	3.84it/s]			
	133/150	5.04G	0.7115	0.5814	0.947	20	640:
47%		433/920	[01:52<02:06,	3.84it/s]			
	133/150	5.04G	0.7115	0.5814	0.947	20	640:
47%		434/920	[01:52<02:04,	3.90it/s]			
	133/150	5.04G	0.7121	0.5823	0.9472	58	640:
47%		434/920	[01:52<02:04,	3.90it/s]			
	133/150	5.04G	0.7121	0.5823	0.9472	58	640:
47%		435/920	[01:52<02:03,	3.93it/s]			
	133/150	5.04G	0.712	0.5827	0.9471	19	640:
47%		435/920	[01:52<02:03,	3.93it/s]			
	133/150	5.04G	0.712	0.5827	0.9471	19	640:
47%		436/920	[01:52<02:03,	3.93it/s]			
	133/150	5.04G	0.7114	0.5825	0.9471	9	640:
47%		436/920	[01:53<02:03,	3.93it/s]			
	133/150	5.04G	0.7114	0.5825	0.9471	9	640:
48%		437/920	[01:53<02:02,	3.95it/s]			
	133/150	5.04G	0.7116	0.5828	0.9472	26	640:
48%		437/920	[01:53<02:02,	3.95it/s]			
	133/150	5.04G	0.7116	0.5828	0.9472	26	640:
48%		438/920	[01:53<02:02,	3.95it/s]			
	133/150	5.04G	0.7116	0.5828	0.9472	30	640:
48%		438/920	[01:53<02:02,	3.95it/s]			

48%	133/150	5.04G	0.7116	0.5828	0.9472	30	640:
		439/920	[01:53<02:01,	3.94it/s]			
48%	133/150	5.04G	0.7114	0.5825	0.947	19	640:
		439/920	[01:53<02:01,	3.94it/s]			
48%	133/150	5.04G	0.7114	0.5825	0.947	19	640:
		440/920	[01:53<02:01,	3.94it/s]			
48%	133/150	5.04G	0.7112	0.5823	0.9468	23	640:
		440/920	[01:54<02:01,	3.94it/s]			
48%	133/150	5.04G	0.7112	0.5823	0.9468	23	640:
		441/920	[01:54<02:05,	3.83it/s]			
48%	133/150	5.04G	0.711	0.582	0.9468	20	640:
		441/920	[01:54<02:05,	3.83it/s]			
48%	133/150	5.04G	0.711	0.582	0.9468	20	640:
		442/920	[01:54<02:03,	3.88it/s]			
48%	133/150	5.04G	0.7109	0.582	0.9469	12	640:
		442/920	[01:54<02:03,	3.88it/s]			
48%	133/150	5.04G	0.7109	0.582	0.9469	12	640:
		443/920	[01:54<02:02,	3.89it/s]			
48%	133/150	5.04G	0.7111	0.582	0.9471	22	640:
		443/920	[01:55<02:02,	3.89it/s]			
48%	133/150	5.04G	0.7111	0.582	0.9471	22	640:
		444/920	[01:55<02:02,	3.90it/s]			
48%	133/150	5.04G	0.7111	0.5823	0.9469	10	640:
		444/920	[01:55<02:02,	3.90it/s]			
48%	133/150	5.04G	0.7111	0.5823	0.9469	10	640:
		445/920	[01:55<02:01,	3.92it/s]			
48%	133/150	5.04G	0.711	0.582	0.9469	16	640:
		445/920	[01:55<02:01,	3.92it/s]			
48%	133/150	5.04G	0.711	0.582	0.9469	16	640:
		446/920	[01:55<02:00,	3.94it/s]			
48%	133/150	5.04G	0.7116	0.5823	0.947	28	640:
		446/920	[01:55<02:00,	3.94it/s]			
49%	133/150	5.04G	0.7116	0.5823	0.947	28	640:
		447/920	[01:55<01:59,	3.94it/s]			
49%	133/150	5.04G	0.7119	0.5822	0.9475	14	640:
		447/920	[01:56<01:59,	3.94it/s]			
49%	133/150	5.04G	0.7119	0.5822	0.9475	14	640:
		448/920	[01:56<01:59,	3.94it/s]			

133/150	5.04G	0.7123	0.5824	0.9477	19	640:
49%	448/920 [01:56<01:59,	3.94it/s]				
133/150	5.04G	0.7123	0.5824	0.9477	19	640:
49%	449/920 [01:56<02:03,	3.82it/s]				
133/150	5.04G	0.7128	0.5826	0.9478	10	640:
49%	449/920 [01:56<02:03,	3.82it/s]				
133/150	5.04G	0.7128	0.5826	0.9478	10	640:
49%	450/920 [01:56<02:01,	3.88it/s]				
133/150	5.04G	0.7129	0.5832	0.9478	15	640:
49%	450/920 [01:56<02:01,	3.88it/s]				
133/150	5.04G	0.7129	0.5832	0.9478	15	640:
49%	451/920 [01:56<01:59,	3.92it/s]				
133/150	5.04G	0.7128	0.5831	0.9479	12	640:
49%	451/920 [01:57<01:59,	3.92it/s]				
133/150	5.04G	0.7128	0.5831	0.9479	12	640:
49%	452/920 [01:57<01:58,	3.94it/s]				
133/150	5.04G	0.7129	0.5834	0.948	25	640:
49%	452/920 [01:57<01:58,	3.94it/s]				
133/150	5.04G	0.7129	0.5834	0.948	25	640:
49%	453/920 [01:57<01:58,	3.94it/s]				
133/150	5.04G	0.7134	0.5835	0.9481	23	640:
49%	453/920 [01:57<01:58,	3.94it/s]				
133/150	5.04G	0.7134	0.5835	0.9481	23	640:
49%	454/920 [01:57<01:58,	3.95it/s]				
133/150	5.04G	0.7138	0.5841	0.9482	30	640:
49%	454/920 [01:57<01:58,	3.95it/s]				
133/150	5.04G	0.7138	0.5841	0.9482	30	640:
49%	455/920 [01:57<01:57,	3.95it/s]				
133/150	5.04G	0.7136	0.5841	0.9484	16	640:
49%	455/920 [01:58<01:57,	3.95it/s]				
133/150	5.04G	0.7136	0.5841	0.9484	16	640:
50%	456/920 [01:58<01:57,	3.94it/s]				
133/150	5.04G	0.7135	0.5843	0.9481	17	640:
50%	456/920 [01:58<01:57,	3.94it/s]				
133/150	5.04G	0.7135	0.5843	0.9481	17	640:
50%	457/920 [01:58<02:01,	3.82it/s]				
133/150	5.04G	0.7133	0.584	0.9481	11	640:
50%	457/920 [01:58<02:01,	3.82it/s]				

133/150	5.04G	0.7133	0.584	0.9481	11	640:
50%	458/920 [01:58<01:59,	3.87it/s]				
133/150	5.04G	0.7134	0.5839	0.9481	15	640:
50%	458/920 [01:58<01:59,	3.87it/s]				
133/150	5.04G	0.7134	0.5839	0.9481	15	640:
50%	459/920 [01:58<01:58,	3.88it/s]				
133/150	5.04G	0.7135	0.5842	0.9482	17	640:
50%	459/920 [01:59<01:58,	3.88it/s]				
133/150	5.04G	0.7135	0.5842	0.9482	17	640:
50%	460/920 [01:59<01:57,	3.91it/s]				
133/150	5.04G	0.7133	0.5841	0.948	18	640:
50%	460/920 [01:59<01:57,	3.91it/s]				
133/150	5.04G	0.7133	0.5841	0.948	18	640:
50%	461/920 [01:59<01:56,	3.94it/s]				
133/150	5.04G	0.7133	0.5838	0.9481	20	640:
50%	461/920 [01:59<01:56,	3.94it/s]				
133/150	5.04G	0.7133	0.5838	0.9481	20	640:
50%	462/920 [01:59<01:56,	3.93it/s]				
133/150	5.04G	0.7141	0.5845	0.9484	30	640:
50%	462/920 [01:59<01:56,	3.93it/s]				
133/150	5.04G	0.7141	0.5845	0.9484	30	640:
50%	463/920 [01:59<01:56,	3.94it/s]				
133/150	5.04G	0.7137	0.5841	0.9482	18	640:
50%	463/920 [02:00<01:56,	3.94it/s]				
133/150	5.04G	0.7137	0.5841	0.9482	18	640:
50%	464/920 [02:00<01:56,	3.93it/s]				
133/150	5.04G	0.7141	0.5844	0.9483	28	640:
50%	464/920 [02:00<01:56,	3.93it/s]				
133/150	5.04G	0.7141	0.5844	0.9483	28	640:
51%	465/920 [02:00<01:59,	3.81it/s]				
133/150	5.04G	0.7145	0.585	0.9484	22	640:
51%	465/920 [02:00<01:59,	3.81it/s]				
133/150	5.04G	0.7145	0.585	0.9484	22	640:
51%	466/920 [02:00<01:57,	3.86it/s]				
133/150	5.04G	0.7147	0.5853	0.9485	20	640:
51%	466/920 [02:00<01:57,	3.86it/s]				
133/150	5.04G	0.7147	0.5853	0.9485	20	640:
51%	467/920 [02:00<01:56,	3.88it/s]				

51%	133/150	5.04G	0.7149	0.5852	0.9486	21	640:
		467/920	[02:01<01:56,	3.88it/s]			
51%	133/150	5.04G	0.7149	0.5852	0.9486	21	640:
		468/920	[02:01<01:56,	3.89it/s]			
51%	133/150	5.04G	0.7153	0.5853	0.9488	25	640:
		468/920	[02:01<01:56,	3.89it/s]			
51%	133/150	5.04G	0.7153	0.5853	0.9488	25	640:
		469/920	[02:01<01:55,	3.90it/s]			
51%	133/150	5.04G	0.7157	0.5856	0.9487	23	640:
		469/920	[02:01<01:55,	3.90it/s]			
51%	133/150	5.04G	0.7157	0.5856	0.9487	23	640:
		470/920	[02:01<01:55,	3.91it/s]			
51%	133/150	5.04G	0.7161	0.5861	0.9485	15	640:
		470/920	[02:01<01:55,	3.91it/s]			
51%	133/150	5.04G	0.7161	0.5861	0.9485	15	640:
		471/920	[02:01<01:54,	3.94it/s]			
51%	133/150	5.04G	0.716	0.5859	0.9484	18	640:
		471/920	[02:02<01:54,	3.94it/s]			
51%	133/150	5.04G	0.716	0.5859	0.9484	18	640:
		472/920	[02:02<01:54,	3.92it/s]			
51%	133/150	5.04G	0.7159	0.5857	0.9485	12	640:
		472/920	[02:02<01:54,	3.92it/s]			
51%	133/150	5.04G	0.7159	0.5857	0.9485	12	640:
		473/920	[02:02<01:57,	3.80it/s]			
51%	133/150	5.04G	0.7163	0.5861	0.9488	35	640:
		473/920	[02:02<01:57,	3.80it/s]			
52%	133/150	5.04G	0.7163	0.5861	0.9488	35	640:
		474/920	[02:02<01:55,	3.85it/s]			
52%	133/150	5.04G	0.716	0.5862	0.9484	14	640:
		474/920	[02:02<01:55,	3.85it/s]			
52%	133/150	5.04G	0.716	0.5862	0.9484	14	640:
		475/920	[02:02<01:54,	3.87it/s]			
52%	133/150	5.04G	0.7162	0.5861	0.9485	20	640:
		475/920	[02:03<01:54,	3.87it/s]			
52%	133/150	5.04G	0.7162	0.5861	0.9485	20	640:
		476/920	[02:03<01:54,	3.88it/s]			
52%	133/150	5.04G	0.7162	0.5862	0.9484	22	640:
		476/920	[02:03<01:54,	3.88it/s]			

52%	133/150	5.04G	0.7162	0.5862	0.9484	22	640:
		477/920	[02:03<01:53,	3.92it/s]			
52%	133/150	5.04G	0.7162	0.5863	0.9485	12	640:
		477/920	[02:03<01:53,	3.92it/s]			
52%	133/150	5.04G	0.7162	0.5863	0.9485	12	640:
		478/920	[02:03<01:52,	3.92it/s]			
52%	133/150	5.04G	0.7162	0.5862	0.9484	21	640:
		478/920	[02:03<01:52,	3.92it/s]			
52%	133/150	5.04G	0.7162	0.5862	0.9484	21	640:
		479/920	[02:03<01:52,	3.91it/s]			
52%	133/150	5.04G	0.716	0.586	0.9483	17	640:
		479/920	[02:04<01:52,	3.91it/s]			
52%	133/150	5.04G	0.716	0.586	0.9483	17	640:
		480/920	[02:04<01:51,	3.94it/s]			
52%	133/150	5.04G	0.7157	0.5859	0.948	12	640:
		480/920	[02:04<01:51,	3.94it/s]			
52%	133/150	5.04G	0.7157	0.5859	0.948	12	640:
		481/920	[02:04<01:55,	3.81it/s]			
52%	133/150	5.04G	0.716	0.5861	0.9483	18	640:
		481/920	[02:04<01:55,	3.81it/s]			
52%	133/150	5.04G	0.716	0.5861	0.9483	18	640:
		482/920	[02:04<01:53,	3.88it/s]			
52%	133/150	5.04G	0.7157	0.586	0.9483	17	640:
		482/920	[02:05<01:53,	3.88it/s]			
52%	133/150	5.04G	0.7157	0.586	0.9483	17	640:
		483/920	[02:05<01:51,	3.91it/s]			
52%	133/150	5.04G	0.7157	0.5859	0.9481	12	640:
		483/920	[02:05<01:51,	3.91it/s]			
53%	133/150	5.04G	0.7157	0.5859	0.9481	12	640:
		484/920	[02:05<01:50,	3.93it/s]			
53%	133/150	5.04G	0.7155	0.5855	0.9482	13	640:
		484/920	[02:05<01:50,	3.93it/s]			
53%	133/150	5.04G	0.7155	0.5855	0.9482	13	640:
		485/920	[02:05<01:50,	3.94it/s]			
53%	133/150	5.04G	0.7161	0.5854	0.9483	12	640:
		485/920	[02:05<01:50,	3.94it/s]			
53%	133/150	5.04G	0.7161	0.5854	0.9483	12	640:
		486/920	[02:05<01:49,	3.96it/s]			

53%	133/150	5.04G	0.7156	0.585	0.9483	10	640:
		486/920	[02:06<01:49,	3.96it/s]			
53%	133/150	5.04G	0.7156	0.585	0.9483	10	640:
		487/920	[02:06<01:49,	3.97it/s]			
53%	133/150	5.04G	0.7154	0.585	0.9481	25	640:
		487/920	[02:06<01:49,	3.97it/s]			
53%	133/150	5.04G	0.7154	0.585	0.9481	25	640:
		488/920	[02:06<01:48,	3.96it/s]			
53%	133/150	5.04G	0.716	0.5852	0.9483	21	640:
		488/920	[02:06<01:48,	3.96it/s]			
53%	133/150	5.04G	0.716	0.5852	0.9483	21	640:
		489/920	[02:06<01:52,	3.84it/s]			
53%	133/150	5.04G	0.716	0.5852	0.9483	17	640:
		489/920	[02:06<01:52,	3.84it/s]			
53%	133/150	5.04G	0.716	0.5852	0.9483	17	640:
		490/920	[02:06<01:50,	3.88it/s]			
53%	133/150	5.04G	0.7156	0.5852	0.9482	12	640:
		490/920	[02:07<01:50,	3.88it/s]			
53%	133/150	5.04G	0.7156	0.5852	0.9482	12	640:
		491/920	[02:07<01:50,	3.89it/s]			
53%	133/150	5.04G	0.7159	0.5853	0.9484	35	640:
		491/920	[02:07<01:50,	3.89it/s]			
53%	133/150	5.04G	0.7159	0.5853	0.9484	35	640:
		492/920	[02:07<01:49,	3.92it/s]			
53%	133/150	5.04G	0.7157	0.5851	0.9486	13	640:
		492/920	[02:07<01:49,	3.92it/s]			
54%	133/150	5.04G	0.7157	0.5851	0.9486	13	640:
		493/920	[02:07<01:48,	3.93it/s]			
54%	133/150	5.04G	0.7169	0.5858	0.9488	41	640:
		493/920	[02:07<01:48,	3.93it/s]			
54%	133/150	5.04G	0.7169	0.5858	0.9488	41	640:
		494/920	[02:07<01:48,	3.92it/s]			
54%	133/150	5.04G	0.7166	0.5857	0.9487	13	640:
		494/920	[02:08<01:48,	3.92it/s]			
54%	133/150	5.04G	0.7166	0.5857	0.9487	13	640:
		495/920	[02:08<01:47,	3.94it/s]			
54%	133/150	5.04G	0.7159	0.5854	0.9485	7	640:
		495/920	[02:08<01:47,	3.94it/s]			

54%	133/150	5.04G	0.7159	0.5854	0.9485	7	640:
		496/920	[02:08<01:47,	3.94it/s]			
54%	133/150	5.04G	0.7157	0.5858	0.9485	14	640:
		496/920	[02:08<01:47,	3.94it/s]			
54%	133/150	5.04G	0.7157	0.5858	0.9485	14	640:
		497/920	[02:08<01:50,	3.83it/s]			
54%	133/150	5.04G	0.7154	0.5855	0.9483	11	640:
		497/920	[02:08<01:50,	3.83it/s]			
54%	133/150	5.04G	0.7154	0.5855	0.9483	11	640:
		498/920	[02:08<01:48,	3.89it/s]			
54%	133/150	5.04G	0.7151	0.5851	0.9483	8	640:
		498/920	[02:09<01:48,	3.89it/s]			
54%	133/150	5.04G	0.7151	0.5851	0.9483	8	640:
		499/920	[02:09<01:48,	3.89it/s]			
54%	133/150	5.04G	0.7151	0.5853	0.9483	12	640:
		499/920	[02:09<01:48,	3.89it/s]			
54%	133/150	5.04G	0.7151	0.5853	0.9483	12	640:
		500/920	[02:09<01:47,	3.92it/s]			
54%	133/150	5.04G	0.715	0.5851	0.9482	11	640:
		500/920	[02:09<01:47,	3.92it/s]			
54%	133/150	5.04G	0.715	0.5851	0.9482	11	640:
		501/920	[02:09<01:46,	3.94it/s]			
54%	133/150	5.04G	0.715	0.585	0.9482	18	640:
		501/920	[02:09<01:46,	3.94it/s]			
55%	133/150	5.04G	0.715	0.585	0.9482	18	640:
		502/920	[02:09<01:45,	3.95it/s]			
55%	133/150	5.04G	0.7159	0.5859	0.9486	26	640:
		502/920	[02:10<01:45,	3.95it/s]			
55%	133/150	5.04G	0.7159	0.5859	0.9486	26	640:
		503/920	[02:10<01:45,	3.94it/s]			
55%	133/150	5.04G	0.7164	0.5863	0.9486	29	640:
		503/920	[02:10<01:45,	3.94it/s]			
55%	133/150	5.04G	0.7164	0.5863	0.9486	29	640:
		504/920	[02:10<01:45,	3.96it/s]			
55%	133/150	5.04G	0.7163	0.586	0.9484	19	640:
		504/920	[02:10<01:45,	3.96it/s]			
55%	133/150	5.04G	0.7163	0.586	0.9484	19	640:
		505/920	[02:10<01:48,	3.82it/s]			

133/150	5.04G	0.716	0.5857	0.9482	14	640:
55%	505/920 [02:10<01:48,	3.82it/s]				
133/150	5.04G	0.716	0.5857	0.9482	14	640:
55%	506/920 [02:10<01:46,	3.88it/s]				
133/150	5.04G	0.7158	0.5853	0.9481	14	640:
55%	506/920 [02:11<01:46,	3.88it/s]				
133/150	5.04G	0.7158	0.5853	0.9481	14	640:
55%	507/920 [02:11<01:46,	3.89it/s]				
133/150	5.04G	0.7158	0.5853	0.948	23	640:
55%	507/920 [02:11<01:46,	3.89it/s]				
133/150	5.04G	0.7158	0.5853	0.948	23	640:
55%	508/920 [02:11<01:45,	3.92it/s]				
133/150	5.04G	0.7152	0.5849	0.9478	8	640:
55%	508/920 [02:11<01:45,	3.92it/s]				
133/150	5.04G	0.7152	0.5849	0.9478	8	640:
55%	509/920 [02:11<01:44,	3.95it/s]				
133/150	5.04G	0.7152	0.5846	0.9479	21	640:
55%	509/920 [02:11<01:44,	3.95it/s]				
133/150	5.04G	0.7152	0.5846	0.9479	21	640:
55%	510/920 [02:11<01:43,	3.96it/s]				
133/150	5.04G	0.7152	0.5844	0.948	20	640:
55%	510/920 [02:12<01:43,	3.96it/s]				
133/150	5.04G	0.7152	0.5844	0.948	20	640:
56%	511/920 [02:12<01:43,	3.95it/s]				
133/150	5.04G	0.7149	0.5847	0.948	11	640:
56%	511/920 [02:12<01:43,	3.95it/s]				
133/150	5.04G	0.7149	0.5847	0.948	11	640:
56%	512/920 [02:12<01:43,	3.94it/s]				
133/150	5.04G	0.7144	0.5843	0.948	10	640:
56%	512/920 [02:12<01:43,	3.94it/s]				
133/150	5.04G	0.7144	0.5843	0.948	10	640:
56%	513/920 [02:12<01:46,	3.80it/s]				
133/150	5.04G	0.7144	0.5842	0.9481	16	640:
56%	513/920 [02:12<01:46,	3.80it/s]				
133/150	5.04G	0.7144	0.5842	0.9481	16	640:
56%	514/920 [02:12<01:45,	3.86it/s]				
133/150	5.04G	0.7148	0.5843	0.9481	30	640:
56%	514/920 [02:13<01:45,	3.86it/s]				

56%	133/150	5.04G	0.7148	0.5843	0.9481	30	640:
		515/920	[02:13<01:44,	3.88it/s]			
56%	133/150	5.04G	0.715	0.584	0.9482	17	640:
		515/920	[02:13<01:44,	3.88it/s]			
56%	133/150	5.04G	0.715	0.584	0.9482	17	640:
		516/920	[02:13<01:43,	3.89it/s]			
56%	133/150	5.04G	0.7147	0.5839	0.9479	18	640:
		516/920	[02:13<01:43,	3.89it/s]			
56%	133/150	5.04G	0.7147	0.5839	0.9479	18	640:
		517/920	[02:13<01:43,	3.90it/s]			
56%	133/150	5.04G	0.7144	0.5836	0.9478	14	640:
		517/920	[02:13<01:43,	3.90it/s]			
56%	133/150	5.04G	0.7144	0.5836	0.9478	14	640:
		518/920	[02:13<01:42,	3.91it/s]			
56%	133/150	5.04G	0.7149	0.584	0.9479	21	640:
		518/920	[02:14<01:42,	3.91it/s]			
56%	133/150	5.04G	0.7149	0.584	0.9479	21	640:
		519/920	[02:14<01:42,	3.93it/s]			
56%	133/150	5.04G	0.7146	0.5835	0.948	11	640:
		519/920	[02:14<01:42,	3.93it/s]			
57%	133/150	5.04G	0.7146	0.5835	0.948	11	640:
		520/920	[02:14<01:41,	3.95it/s]			
57%	133/150	5.04G	0.7146	0.5834	0.9479	11	640:
		520/920	[02:14<01:41,	3.95it/s]			
57%	133/150	5.04G	0.7146	0.5834	0.9479	11	640:
		521/920	[02:14<01:44,	3.81it/s]			
57%	133/150	5.04G	0.7144	0.583	0.9478	17	640:
		521/920	[02:14<01:44,	3.81it/s]			
57%	133/150	5.04G	0.7144	0.583	0.9478	17	640:
		522/920	[02:14<01:42,	3.87it/s]			
57%	133/150	5.04G	0.7148	0.5832	0.9479	35	640:
		522/920	[02:15<01:42,	3.87it/s]			
57%	133/150	5.04G	0.7148	0.5832	0.9479	35	640:
		523/920	[02:15<01:41,	3.91it/s]			
57%	133/150	5.04G	0.7146	0.5831	0.9478	17	640:
		523/920	[02:15<01:41,	3.91it/s]			
57%	133/150	5.04G	0.7146	0.5831	0.9478	17	640:
		524/920	[02:15<01:40,	3.93it/s]			

133/150	5.04G	0.7146	0.5832	0.9479	19	640:
57%	524/920 [02:15<01:40,	3.93it/s]				
133/150	5.04G	0.7146	0.5832	0.9479	19	640:
57%	525/920 [02:15<01:40,	3.94it/s]				
133/150	5.04G	0.7152	0.5835	0.9481	31	640:
57%	525/920 [02:16<01:40,	3.94it/s]				
133/150	5.04G	0.7152	0.5835	0.9481	31	640:
57%	526/920 [02:16<01:39,	3.95it/s]				
133/150	5.04G	0.7149	0.5831	0.9479	14	640:
57%	526/920 [02:16<01:39,	3.95it/s]				
133/150	5.04G	0.7149	0.5831	0.9479	14	640:
57%	527/920 [02:16<01:39,	3.95it/s]				
133/150	5.04G	0.7151	0.5832	0.9479	18	640:
57%	527/920 [02:16<01:39,	3.95it/s]				
133/150	5.04G	0.7151	0.5832	0.9479	18	640:
57%	528/920 [02:16<01:39,	3.94it/s]				
133/150	5.04G	0.715	0.583	0.9479	22	640:
57%	528/920 [02:16<01:39,	3.94it/s]				
133/150	5.04G	0.715	0.583	0.9479	22	640:
57%	529/920 [02:16<01:42,	3.82it/s]				
133/150	5.04G	0.7149	0.5831	0.9478	20	640:
57%	529/920 [02:17<01:42,	3.82it/s]				
133/150	5.04G	0.7149	0.5831	0.9478	20	640:
58%	530/920 [02:17<01:40,	3.87it/s]				
133/150	5.04G	0.7149	0.5829	0.9478	16	640:
58%	530/920 [02:17<01:40,	3.87it/s]				
133/150	5.04G	0.7149	0.5829	0.9478	16	640:
58%	531/920 [02:17<01:40,	3.89it/s]				
133/150	5.04G	0.7145	0.5827	0.9478	10	640:
58%	531/920 [02:17<01:40,	3.89it/s]				
133/150	5.04G	0.7145	0.5827	0.9478	10	640:
58%	532/920 [02:17<01:39,	3.91it/s]				
133/150	5.04G	0.7143	0.5825	0.9476	17	640:
58%	532/920 [02:17<01:39,	3.91it/s]				
133/150	5.04G	0.7143	0.5825	0.9476	17	640:
58%	533/920 [02:17<01:38,	3.94it/s]				
133/150	5.04G	0.7138	0.5823	0.9476	11	640:
58%	533/920 [02:18<01:38,	3.94it/s]				

58%	133/150	5.04G	0.7138	0.5823	0.9476	11	640:
		534/920	[02:18<01:37,	3.94it/s]			
58%	133/150	5.04G	0.7138	0.5824	0.9476	16	640:
		534/920	[02:18<01:37,	3.94it/s]			
58%	133/150	5.04G	0.7138	0.5824	0.9476	16	640:
		535/920	[02:18<01:37,	3.96it/s]			
58%	133/150	5.04G	0.7134	0.5821	0.9475	10	640:
		535/920	[02:18<01:37,	3.96it/s]			
58%	133/150	5.04G	0.7134	0.5821	0.9475	10	640:
		536/920	[02:18<01:36,	3.98it/s]			
58%	133/150	5.04G	0.7132	0.5817	0.9474	14	640:
		536/920	[02:18<01:36,	3.98it/s]			
58%	133/150	5.04G	0.7132	0.5817	0.9474	14	640:
		537/920	[02:18<01:39,	3.84it/s]			
58%	133/150	5.04G	0.7131	0.5816	0.9472	11	640:
		537/920	[02:19<01:39,	3.84it/s]			
58%	133/150	5.04G	0.7131	0.5816	0.9472	11	640:
		538/920	[02:19<01:37,	3.90it/s]			
58%	133/150	5.04G	0.7132	0.5819	0.9471	23	640:
		538/920	[02:19<01:37,	3.90it/s]			
59%	133/150	5.04G	0.7132	0.5819	0.9471	23	640:
		539/920	[02:19<01:37,	3.91it/s]			
59%	133/150	5.04G	0.7128	0.5817	0.9469	8	640:
		539/920	[02:19<01:37,	3.91it/s]			
59%	133/150	5.04G	0.7128	0.5817	0.9469	8	640:
		540/920	[02:19<01:37,	3.91it/s]			
59%	133/150	5.04G	0.7127	0.5817	0.9469	17	640:
		540/920	[02:19<01:37,	3.91it/s]			
59%	133/150	5.04G	0.7127	0.5817	0.9469	17	640:
		541/920	[02:19<01:41,	3.74it/s]			
59%	133/150	5.04G	0.7122	0.5812	0.9467	12	640:
		541/920	[02:20<01:41,	3.74it/s]			
59%	133/150	5.04G	0.7122	0.5812	0.9467	12	640:
		542/920	[02:20<01:43,	3.66it/s]			
59%	133/150	5.04G	0.7123	0.581	0.9468	19	640:
		542/920	[02:20<01:43,	3.66it/s]			
59%	133/150	5.04G	0.7123	0.581	0.9468	19	640:
		543/920	[02:20<01:44,	3.59it/s]			

59%	133/150	5.04G	0.7123	0.5811	0.9469	13	640:
		543/920	[02:20<01:44,	3.59it/s]			
59%	133/150	5.04G	0.7123	0.5811	0.9469	13	640:
		544/920	[02:20<01:41,	3.70it/s]			
59%	133/150	5.04G	0.7124	0.5812	0.9466	17	640:
		544/920	[02:20<01:41,	3.70it/s]			
59%	133/150	5.04G	0.7124	0.5812	0.9466	17	640:
		545/920	[02:20<01:42,	3.65it/s]			
59%	133/150	5.04G	0.7127	0.5814	0.947	12	640:
		545/920	[02:21<01:42,	3.65it/s]			
59%	133/150	5.04G	0.7127	0.5814	0.947	12	640:
		546/920	[02:21<01:39,	3.74it/s]			
59%	133/150	5.04G	0.7129	0.5813	0.9471	16	640:
		546/920	[02:21<01:39,	3.74it/s]			
59%	133/150	5.04G	0.7129	0.5813	0.9471	16	640:
		547/920	[02:21<01:38,	3.79it/s]			
59%	133/150	5.04G	0.7126	0.5811	0.947	21	640:
		547/920	[02:21<01:38,	3.79it/s]			
60%	133/150	5.04G	0.7126	0.5811	0.947	21	640:
		548/920	[02:21<01:37,	3.83it/s]			
60%	133/150	5.04G	0.713	0.5813	0.9473	31	640:
		548/920	[02:22<01:37,	3.83it/s]			
60%	133/150	5.04G	0.713	0.5813	0.9473	31	640:
		549/920	[02:22<01:36,	3.85it/s]			
60%	133/150	5.04G	0.713	0.5812	0.9472	18	640:
		549/920	[02:22<01:36,	3.85it/s]			
60%	133/150	5.04G	0.713	0.5812	0.9472	18	640:
		550/920	[02:22<01:34,	3.90it/s]			
60%	133/150	5.04G	0.7131	0.5812	0.9473	18	640:
		550/920	[02:22<01:34,	3.90it/s]			
60%	133/150	5.04G	0.7131	0.5812	0.9473	18	640:
		551/920	[02:22<01:33,	3.93it/s]			
60%	133/150	5.04G	0.7126	0.5808	0.9471	12	640:
		551/920	[02:22<01:33,	3.93it/s]			
60%	133/150	5.04G	0.7126	0.5808	0.9471	12	640:
		552/920	[02:22<01:33,	3.94it/s]			
60%	133/150	5.04G	0.7128	0.5807	0.947	16	640:
		552/920	[02:23<01:33,	3.94it/s]			

60%	133/150	5.04G	0.7128	0.5807	0.947	16	640:
		553/920	[02:23<01:36,	3.80it/s]			
60%	133/150	5.04G	0.7128	0.5805	0.947	14	640:
		553/920	[02:23<01:36,	3.80it/s]			
60%	133/150	5.04G	0.7128	0.5805	0.947	14	640:
		554/920	[02:23<01:34,	3.86it/s]			
60%	133/150	5.04G	0.7128	0.5804	0.9469	21	640:
		554/920	[02:23<01:34,	3.86it/s]			
60%	133/150	5.04G	0.7128	0.5804	0.9469	21	640:
		555/920	[02:23<01:34,	3.88it/s]			
60%	133/150	5.04G	0.7127	0.5803	0.947	27	640:
		555/920	[02:23<01:34,	3.88it/s]			
60%	133/150	5.04G	0.7127	0.5803	0.947	27	640:
		556/920	[02:23<01:32,	3.91it/s]			
60%	133/150	5.04G	0.7132	0.5806	0.9472	24	640:
		556/920	[02:24<01:32,	3.91it/s]			
61%	133/150	5.04G	0.7132	0.5806	0.9472	24	640:
		557/920	[02:24<01:32,	3.94it/s]			
61%	133/150	5.04G	0.7129	0.5803	0.9471	14	640:
		557/920	[02:24<01:32,	3.94it/s]			
61%	133/150	5.04G	0.7129	0.5803	0.9471	14	640:
		558/920	[02:24<01:31,	3.94it/s]			
61%	133/150	5.04G	0.7133	0.5803	0.9472	25	640:
		558/920	[02:24<01:31,	3.94it/s]			
61%	133/150	5.04G	0.7133	0.5803	0.9472	25	640:
		559/920	[02:24<01:31,	3.95it/s]			
61%	133/150	5.04G	0.7134	0.5803	0.9472	23	640:
		559/920	[02:24<01:31,	3.95it/s]			
61%	133/150	5.04G	0.7134	0.5803	0.9472	23	640:
		560/920	[02:24<01:31,	3.95it/s]			
61%	133/150	5.04G	0.7135	0.5803	0.9471	16	640:
		560/920	[02:25<01:31,	3.95it/s]			
61%	133/150	5.04G	0.7135	0.5803	0.9471	16	640:
		561/920	[02:25<01:33,	3.82it/s]			
61%	133/150	5.04G	0.7134	0.5803	0.9471	15	640:
		561/920	[02:25<01:33,	3.82it/s]			
61%	133/150	5.04G	0.7134	0.5803	0.9471	15	640:
		562/920	[02:25<01:32,	3.86it/s]			

61%	133/150	5.04G	0.7135	0.5805	0.9473	13	640:
		562/920	[02:25<01:32,	3.86it/s]			
61%	133/150	5.04G	0.7135	0.5805	0.9473	13	640:
		563/920	[02:25<01:31,	3.90it/s]			
61%	133/150	5.04G	0.7139	0.5807	0.9473	24	640:
		563/920	[02:25<01:31,	3.90it/s]			
61%	133/150	5.04G	0.7139	0.5807	0.9473	24	640:
		564/920	[02:25<01:31,	3.91it/s]			
61%	133/150	5.04G	0.7142	0.5808	0.9474	28	640:
		564/920	[02:26<01:31,	3.91it/s]			
61%	133/150	5.04G	0.7142	0.5808	0.9474	28	640:
		565/920	[02:26<01:30,	3.93it/s]			
61%	133/150	5.04G	0.7141	0.5809	0.9473	20	640:
		565/920	[02:26<01:30,	3.93it/s]			
62%	133/150	5.04G	0.7141	0.5809	0.9473	20	640:
		566/920	[02:26<01:29,	3.95it/s]			
62%	133/150	5.04G	0.7146	0.5812	0.9474	19	640:
		566/920	[02:26<01:29,	3.95it/s]			
62%	133/150	5.04G	0.7146	0.5812	0.9474	19	640:
		567/920	[02:26<01:29,	3.96it/s]			
62%	133/150	5.04G	0.7148	0.5811	0.9474	17	640:
		567/920	[02:26<01:29,	3.96it/s]			
62%	133/150	5.04G	0.7148	0.5811	0.9474	17	640:
		568/920	[02:26<01:28,	3.96it/s]			
62%	133/150	5.04G	0.715	0.5812	0.9473	16	640:
		568/920	[02:27<01:28,	3.96it/s]			
62%	133/150	5.04G	0.715	0.5812	0.9473	16	640:
		569/920	[02:27<01:31,	3.82it/s]			
62%	133/150	5.04G	0.715	0.581	0.9474	10	640:
		569/920	[02:27<01:31,	3.82it/s]			
62%	133/150	5.04G	0.715	0.581	0.9474	10	640:
		570/920	[02:27<01:30,	3.86it/s]			
62%	133/150	5.04G	0.7149	0.5808	0.9473	23	640:
		570/920	[02:27<01:30,	3.86it/s]			
62%	133/150	5.04G	0.7149	0.5808	0.9473	23	640:
		571/920	[02:27<01:29,	3.89it/s]			
62%	133/150	5.04G	0.7148	0.5806	0.9472	13	640:
		571/920	[02:27<01:29,	3.89it/s]			

62%	133/150	5.04G	0.7148	0.5806	0.9472	13	640:
		572/920	[02:27<01:29,	3.91it/s]			
62%	133/150	5.04G	0.7151	0.5807	0.9473	24	640:
		572/920	[02:28<01:29,	3.91it/s]			
62%	133/150	5.04G	0.7151	0.5807	0.9473	24	640:
		573/920	[02:28<01:28,	3.91it/s]			
62%	133/150	5.04G	0.7148	0.5805	0.9472	18	640:
		573/920	[02:28<01:28,	3.91it/s]			
62%	133/150	5.04G	0.7148	0.5805	0.9472	18	640:
		574/920	[02:28<01:27,	3.94it/s]			
62%	133/150	5.04G	0.7144	0.5802	0.9471	9	640:
		574/920	[02:28<01:27,	3.94it/s]			
62%	133/150	5.04G	0.7144	0.5802	0.9471	9	640:
		575/920	[02:28<01:27,	3.96it/s]			
62%	133/150	5.04G	0.7145	0.5802	0.9471	16	640:
		575/920	[02:28<01:27,	3.96it/s]			
63%	133/150	5.04G	0.7145	0.5802	0.9471	16	640:
		576/920	[02:28<01:26,	3.97it/s]			
63%	133/150	5.04G	0.7145	0.5801	0.947	12	640:
		576/920	[02:29<01:26,	3.97it/s]			
63%	133/150	5.04G	0.7145	0.5801	0.947	12	640:
		577/920	[02:29<01:29,	3.83it/s]			
63%	133/150	5.04G	0.7146	0.58	0.9471	13	640:
		577/920	[02:29<01:29,	3.83it/s]			
63%	133/150	5.04G	0.7146	0.58	0.9471	13	640:
		578/920	[02:29<01:28,	3.88it/s]			
63%	133/150	5.04G	0.7145	0.5801	0.947	15	640:
		578/920	[02:29<01:28,	3.88it/s]			
63%	133/150	5.04G	0.7145	0.5801	0.947	15	640:
		579/920	[02:29<01:27,	3.91it/s]			
63%	133/150	5.04G	0.715	0.5804	0.9472	15	640:
		579/920	[02:29<01:27,	3.91it/s]			
63%	133/150	5.04G	0.715	0.5804	0.9472	15	640:
		580/920	[02:29<01:26,	3.91it/s]			
63%	133/150	5.04G	0.715	0.5805	0.9472	18	640:
		580/920	[02:30<01:26,	3.91it/s]			
63%	133/150	5.04G	0.715	0.5805	0.9472	18	640:
		581/920	[02:30<01:26,	3.91it/s]			

63%	133/150	5.04G	0.7151	0.5806	0.9473	18	640:
		581/920	[02:30<01:26,	3.91it/s]			
63%	133/150	5.04G	0.7151	0.5806	0.9473	18	640:
		582/920	[02:30<01:26,	3.91it/s]			
63%	133/150	5.04G	0.7153	0.5805	0.9472	14	640:
		582/920	[02:30<01:26,	3.91it/s]			
63%	133/150	5.04G	0.7153	0.5805	0.9472	14	640:
		583/920	[02:30<01:26,	3.91it/s]			
63%	133/150	5.04G	0.7152	0.5804	0.9474	13	640:
		583/920	[02:30<01:26,	3.91it/s]			
63%	133/150	5.04G	0.7152	0.5804	0.9474	13	640:
		584/920	[02:30<01:25,	3.94it/s]			
63%	133/150	5.04G	0.7155	0.5809	0.9474	22	640:
		584/920	[02:31<01:25,	3.94it/s]			
64%	133/150	5.04G	0.7155	0.5809	0.9474	22	640:
		585/920	[02:31<01:28,	3.80it/s]			
64%	133/150	5.04G	0.7152	0.5805	0.9473	13	640:
		585/920	[02:31<01:28,	3.80it/s]			
64%	133/150	5.04G	0.7152	0.5805	0.9473	13	640:
		586/920	[02:31<01:26,	3.86it/s]			
64%	133/150	5.04G	0.7149	0.5805	0.9472	13	640:
		586/920	[02:31<01:26,	3.86it/s]			
64%	133/150	5.04G	0.7149	0.5805	0.9472	13	640:
		587/920	[02:31<01:25,	3.88it/s]			
64%	133/150	5.04G	0.7154	0.5807	0.9473	27	640:
		587/920	[02:32<01:25,	3.88it/s]			
64%	133/150	5.04G	0.7154	0.5807	0.9473	27	640:
		588/920	[02:32<01:25,	3.89it/s]			
64%	133/150	5.04G	0.7153	0.5803	0.9476	9	640:
		588/920	[02:32<01:25,	3.89it/s]			
64%	133/150	5.04G	0.7153	0.5803	0.9476	9	640:
		589/920	[02:32<01:24,	3.91it/s]			
64%	133/150	5.04G	0.7155	0.5808	0.9477	23	640:
		589/920	[02:32<01:24,	3.91it/s]			
64%	133/150	5.04G	0.7155	0.5808	0.9477	23	640:
		590/920	[02:32<01:24,	3.91it/s]			
64%	133/150	5.04G	0.7154	0.5805	0.9477	9	640:
		590/920	[02:32<01:24,	3.91it/s]			

64%	133/150	5.04G	0.7154	0.5805	0.9477	9	640:
		591/920	[02:32<01:23,	3.95it/s]			
64%	133/150	5.04G	0.7161	0.5807	0.9479	32	640:
		591/920	[02:33<01:23,	3.95it/s]			
64%	133/150	5.04G	0.7161	0.5807	0.9479	32	640:
		592/920	[02:33<01:22,	3.96it/s]			
64%	133/150	5.04G	0.7158	0.5805	0.9477	12	640:
		592/920	[02:33<01:22,	3.96it/s]			
64%	133/150	5.04G	0.7158	0.5805	0.9477	12	640:
		593/920	[02:33<01:25,	3.82it/s]			
64%	133/150	5.04G	0.7159	0.5806	0.9479	14	640:
		593/920	[02:33<01:25,	3.82it/s]			
65%	133/150	5.04G	0.7159	0.5806	0.9479	14	640:
		594/920	[02:33<01:23,	3.88it/s]			
65%	133/150	5.04G	0.7162	0.5807	0.9479	29	640:
		594/920	[02:33<01:23,	3.88it/s]			
65%	133/150	5.04G	0.7162	0.5807	0.9479	29	640:
		595/920	[02:33<01:23,	3.89it/s]			
65%	133/150	5.04G	0.7156	0.5803	0.9477	10	640:
		595/920	[02:34<01:23,	3.89it/s]			
65%	133/150	5.04G	0.7156	0.5803	0.9477	10	640:
		596/920	[02:34<01:23,	3.90it/s]			
65%	133/150	5.04G	0.7154	0.5801	0.9476	21	640:
		596/920	[02:34<01:23,	3.90it/s]			
65%	133/150	5.04G	0.7154	0.5801	0.9476	21	640:
		597/920	[02:34<01:22,	3.92it/s]			
65%	133/150	5.04G	0.7154	0.5798	0.9475	19	640:
		597/920	[02:34<01:22,	3.92it/s]			
65%	133/150	5.04G	0.7154	0.5798	0.9475	19	640:
		598/920	[02:34<01:22,	3.93it/s]			
65%	133/150	5.04G	0.7152	0.5795	0.9473	19	640:
		598/920	[02:34<01:22,	3.93it/s]			
65%	133/150	5.04G	0.7152	0.5795	0.9473	19	640:
		599/920	[02:34<01:21,	3.92it/s]			
65%	133/150	5.04G	0.7152	0.5796	0.9474	17	640:
		599/920	[02:35<01:21,	3.92it/s]			
65%	133/150	5.04G	0.7152	0.5796	0.9474	17	640:
		600/920	[02:35<01:21,	3.93it/s]			

65%	133/150	5.04G	0.7149	0.5794	0.9472	13	640:
		600/920	[02:35<01:21,	3.93it/s]			
65%	133/150	5.04G	0.7149	0.5794	0.9472	13	640:
		601/920	[02:35<01:23,	3.82it/s]			
65%	133/150	5.04G	0.7149	0.5793	0.9473	11	640:
		601/920	[02:35<01:23,	3.82it/s]			
65%	133/150	5.04G	0.7149	0.5793	0.9473	11	640:
		602/920	[02:35<01:21,	3.88it/s]			
65%	133/150	5.04G	0.7154	0.5799	0.9473	39	640:
		602/920	[02:35<01:21,	3.88it/s]			
66%	133/150	5.04G	0.7154	0.5799	0.9473	39	640:
		603/920	[02:35<01:21,	3.91it/s]			
66%	133/150	5.04G	0.7152	0.5799	0.9473	13	640:
		603/920	[02:36<01:21,	3.91it/s]			
66%	133/150	5.04G	0.7152	0.5799	0.9473	13	640:
		604/920	[02:36<01:20,	3.94it/s]			
66%	133/150	5.04G	0.7153	0.58	0.9472	16	640:
		604/920	[02:36<01:20,	3.94it/s]			
66%	133/150	5.04G	0.7153	0.58	0.9472	16	640:
		605/920	[02:36<01:20,	3.93it/s]			
66%	133/150	5.04G	0.7149	0.58	0.9471	11	640:
		605/920	[02:36<01:20,	3.93it/s]			
66%	133/150	5.04G	0.7149	0.58	0.9471	11	640:
		606/920	[02:36<01:19,	3.93it/s]			
66%	133/150	5.04G	0.7151	0.5802	0.9473	20	640:
		606/920	[02:36<01:19,	3.93it/s]			
66%	133/150	5.04G	0.7151	0.5802	0.9473	20	640:
		607/920	[02:36<01:19,	3.94it/s]			
66%	133/150	5.04G	0.7157	0.5805	0.9476	27	640:
		607/920	[02:37<01:19,	3.94it/s]			
66%	133/150	5.04G	0.7157	0.5805	0.9476	27	640:
		608/920	[02:37<01:18,	3.95it/s]			
66%	133/150	5.04G	0.7157	0.5807	0.9475	29	640:
		608/920	[02:37<01:18,	3.95it/s]			
66%	133/150	5.04G	0.7157	0.5807	0.9475	29	640:
		609/920	[02:37<01:21,	3.80it/s]			
66%	133/150	5.04G	0.7152	0.5804	0.9475	9	640:
		609/920	[02:37<01:21,	3.80it/s]			

66%	133/150	5.04G	0.7152	0.5804	0.9475	9	640:
		610/920	[02:37<01:20,	3.85it/s]			
66%	133/150	5.04G	0.7152	0.5803	0.9476	22	640:
		610/920	[02:37<01:20,	3.85it/s]			
66%	133/150	5.04G	0.7152	0.5803	0.9476	22	640:
		611/920	[02:37<01:19,	3.88it/s]			
66%	133/150	5.04G	0.7154	0.5803	0.9475	18	640:
		611/920	[02:38<01:19,	3.88it/s]			
67%	133/150	5.04G	0.7154	0.5803	0.9475	18	640:
		612/920	[02:38<01:18,	3.92it/s]			
67%	133/150	5.04G	0.715	0.5802	0.9474	12	640:
		612/920	[02:38<01:18,	3.92it/s]			
67%	133/150	5.04G	0.715	0.5802	0.9474	12	640:
		613/920	[02:38<01:18,	3.92it/s]			
67%	133/150	5.04G	0.7151	0.5803	0.9476	21	640:
		613/920	[02:38<01:18,	3.92it/s]			
67%	133/150	5.04G	0.7151	0.5803	0.9476	21	640:
		614/920	[02:38<01:18,	3.91it/s]			
67%	133/150	5.04G	0.7151	0.5801	0.9476	17	640:
		614/920	[02:38<01:18,	3.91it/s]			
67%	133/150	5.04G	0.7151	0.5801	0.9476	17	640:
		615/920	[02:38<01:17,	3.92it/s]			
67%	133/150	5.04G	0.715	0.5801	0.9474	16	640:
		615/920	[02:39<01:17,	3.92it/s]			
67%	133/150	5.04G	0.715	0.5801	0.9474	16	640:
		616/920	[02:39<01:17,	3.92it/s]			
67%	133/150	5.04G	0.7149	0.5798	0.9474	7	640:
		616/920	[02:39<01:17,	3.92it/s]			
67%	133/150	5.04G	0.7149	0.5798	0.9474	7	640:
		617/920	[02:39<01:20,	3.78it/s]			
67%	133/150	5.04G	0.7151	0.5802	0.9476	22	640:
		617/920	[02:39<01:20,	3.78it/s]			
67%	133/150	5.04G	0.7151	0.5802	0.9476	22	640:
		618/920	[02:39<01:18,	3.84it/s]			
67%	133/150	5.04G	0.7151	0.5804	0.9478	24	640:
		618/920	[02:39<01:18,	3.84it/s]			
67%	133/150	5.04G	0.7151	0.5804	0.9478	24	640:
		619/920	[02:39<01:18,	3.86it/s]			

67%	133/150	5.04G	0.715	0.5802	0.9477	15	640:
	619/920	[02:40<01:18,	3.86it/s]				
67%	133/150	5.04G	0.715	0.5802	0.9477	15	640:
	620/920	[02:40<01:17,	3.89it/s]				
67%	133/150	5.04G	0.715	0.5802	0.9476	18	640:
	620/920	[02:40<01:17,	3.89it/s]				
68%	133/150	5.04G	0.715	0.5802	0.9476	18	640:
	621/920	[02:40<01:16,	3.90it/s]				
68%	133/150	5.04G	0.7152	0.5803	0.9476	16	640:
	621/920	[02:40<01:16,	3.90it/s]				
68%	133/150	5.04G	0.7152	0.5803	0.9476	16	640:
	622/920	[02:40<01:16,	3.91it/s]				
68%	133/150	5.04G	0.7153	0.5807	0.9477	13	640:
	622/920	[02:40<01:16,	3.91it/s]				
68%	133/150	5.04G	0.7153	0.5807	0.9477	13	640:
	623/920	[02:40<01:16,	3.91it/s]				
68%	133/150	5.04G	0.7154	0.5806	0.9478	19	640:
	623/920	[02:41<01:16,	3.91it/s]				
68%	133/150	5.04G	0.7154	0.5806	0.9478	19	640:
	624/920	[02:41<01:15,	3.93it/s]				
68%	133/150	5.04G	0.715	0.5802	0.9475	14	640:
	624/920	[02:41<01:15,	3.93it/s]				
68%	133/150	5.04G	0.715	0.5802	0.9475	14	640:
	625/920	[02:41<01:17,	3.80it/s]				
68%	133/150	5.04G	0.7152	0.5803	0.9475	18	640:
	625/920	[02:41<01:17,	3.80it/s]				
68%	133/150	5.04G	0.7152	0.5803	0.9475	18	640:
	626/920	[02:41<01:15,	3.88it/s]				
68%	133/150	5.04G	0.7149	0.5801	0.9473	17	640:
	626/920	[02:42<01:15,	3.88it/s]				
68%	133/150	5.04G	0.7149	0.5801	0.9473	17	640:
	627/920	[02:42<01:14,	3.91it/s]				
68%	133/150	5.04G	0.7152	0.5806	0.9474	25	640:
	627/920	[02:42<01:14,	3.91it/s]				
68%	133/150	5.04G	0.7152	0.5806	0.9474	25	640:
	628/920	[02:42<01:14,	3.93it/s]				
68%	133/150	5.04G	0.7152	0.5806	0.9475	16	640:
	628/920	[02:42<01:14,	3.93it/s]				

68%	133/150	5.04G	0.7152	0.5806	0.9475	16	640:
		629/920	[02:42<01:14,	3.93it/s]			
68%	133/150	5.04G	0.7156	0.5816	0.9479	20	640:
		629/920	[02:42<01:14,	3.93it/s]			
68%	133/150	5.04G	0.7156	0.5816	0.9479	20	640:
		630/920	[02:42<01:13,	3.94it/s]			
68%	133/150	5.04G	0.7158	0.5816	0.9478	14	640:
		630/920	[02:43<01:13,	3.94it/s]			
69%	133/150	5.04G	0.7158	0.5816	0.9478	14	640:
		631/920	[02:43<01:13,	3.95it/s]			
69%	133/150	5.04G	0.7162	0.5818	0.9481	20	640:
		631/920	[02:43<01:13,	3.95it/s]			
69%	133/150	5.04G	0.7162	0.5818	0.9481	20	640:
		632/920	[02:43<01:12,	3.96it/s]			
69%	133/150	5.04G	0.7158	0.5816	0.9481	10	640:
		632/920	[02:43<01:12,	3.96it/s]			
69%	133/150	5.04G	0.7158	0.5816	0.9481	10	640:
		633/920	[02:43<01:14,	3.83it/s]			
69%	133/150	5.04G	0.7157	0.5814	0.9479	21	640:
		633/920	[02:43<01:14,	3.83it/s]			
69%	133/150	5.04G	0.7157	0.5814	0.9479	21	640:
		634/920	[02:43<01:13,	3.90it/s]			
69%	133/150	5.04G	0.7157	0.5813	0.9479	20	640:
		634/920	[02:44<01:13,	3.90it/s]			
69%	133/150	5.04G	0.7157	0.5813	0.9479	20	640:
		635/920	[02:44<01:12,	3.93it/s]			
69%	133/150	5.04G	0.7159	0.5814	0.9479	26	640:
		635/920	[02:44<01:12,	3.93it/s]			
69%	133/150	5.04G	0.7159	0.5814	0.9479	26	640:
		636/920	[02:44<01:12,	3.93it/s]			
69%	133/150	5.04G	0.7161	0.5817	0.9481	14	640:
		636/920	[02:44<01:12,	3.93it/s]			
69%	133/150	5.04G	0.7161	0.5817	0.9481	14	640:
		637/920	[02:44<01:11,	3.94it/s]			
69%	133/150	5.04G	0.7164	0.5819	0.9482	19	640:
		637/920	[02:44<01:11,	3.94it/s]			
69%	133/150	5.04G	0.7164	0.5819	0.9482	19	640:
		638/920	[02:44<01:11,	3.95it/s]			

69%	133/150	5.04G	0.7165	0.5818	0.9482	30	640:
	638/920	[02:45<01:11,	3.95it/s]				
69%	133/150	5.04G	0.7165	0.5818	0.9482	30	640:
	639/920	[02:45<01:11,	3.93it/s]				
69%	133/150	5.04G	0.7165	0.5818	0.9481	25	640:
	639/920	[02:45<01:11,	3.93it/s]				
70%	133/150	5.04G	0.7165	0.5818	0.9481	25	640:
	640/920	[02:45<01:10,	3.96it/s]				
70%	133/150	5.04G	0.7163	0.5818	0.948	13	640:
	640/920	[02:45<01:10,	3.96it/s]				
70%	133/150	5.04G	0.7163	0.5818	0.948	13	640:
	641/920	[02:45<01:12,	3.83it/s]				
70%	133/150	5.04G	0.7159	0.5815	0.9479	12	640:
	641/920	[02:45<01:12,	3.83it/s]				
70%	133/150	5.04G	0.7159	0.5815	0.9479	12	640:
	642/920	[02:45<01:11,	3.90it/s]				
70%	133/150	5.04G	0.7162	0.5818	0.948	23	640:
	642/920	[02:46<01:11,	3.90it/s]				
70%	133/150	5.04G	0.7162	0.5818	0.948	23	640:
	643/920	[02:46<01:10,	3.92it/s]				
70%	133/150	5.04G	0.7162	0.582	0.948	24	640:
	643/920	[02:46<01:10,	3.92it/s]				
70%	133/150	5.04G	0.7162	0.582	0.948	24	640:
	644/920	[02:46<01:10,	3.92it/s]				
70%	133/150	5.04G	0.7165	0.5823	0.9482	12	640:
	644/920	[02:46<01:10,	3.92it/s]				
70%	133/150	5.04G	0.7165	0.5823	0.9482	12	640:
	645/920	[02:46<01:09,	3.94it/s]				
70%	133/150	5.04G	0.7167	0.5828	0.9483	16	640:
	645/920	[02:46<01:09,	3.94it/s]				
70%	133/150	5.04G	0.7167	0.5828	0.9483	16	640:
	646/920	[02:46<01:09,	3.95it/s]				
70%	133/150	5.04G	0.717	0.5828	0.9485	16	640:
	646/920	[02:47<01:09,	3.95it/s]				
70%	133/150	5.04G	0.717	0.5828	0.9485	16	640:
	647/920	[02:47<01:08,	3.97it/s]				
70%	133/150	5.04G	0.7173	0.583	0.9485	14	640:
	647/920	[02:47<01:08,	3.97it/s]				

70%	133/150	5.04G	0.7173	0.583	0.9485	14	640:
		648/920	[02:47<01:08,	3.96it/s]			
70%	133/150	5.04G	0.7172	0.5831	0.9485	15	640:
		648/920	[02:47<01:08,	3.96it/s]			
71%	133/150	5.04G	0.7172	0.5831	0.9485	15	640:
		649/920	[02:47<01:10,	3.83it/s]			
71%	133/150	5.04G	0.7174	0.583	0.9487	9	640:
		649/920	[02:47<01:10,	3.83it/s]			
71%	133/150	5.04G	0.7174	0.583	0.9487	9	640:
		650/920	[02:47<01:09,	3.88it/s]			
71%	133/150	5.04G	0.7175	0.5828	0.9489	20	640:
		650/920	[02:48<01:09,	3.88it/s]			
71%	133/150	5.04G	0.7175	0.5828	0.9489	20	640:
		651/920	[02:48<01:08,	3.92it/s]			
71%	133/150	5.04G	0.7176	0.583	0.949	16	640:
		651/920	[02:48<01:08,	3.92it/s]			
71%	133/150	5.04G	0.7176	0.583	0.949	16	640:
		652/920	[02:48<01:07,	3.94it/s]			
71%	133/150	5.04G	0.7179	0.5828	0.949	15	640:
		652/920	[02:48<01:07,	3.94it/s]			
71%	133/150	5.04G	0.7179	0.5828	0.949	15	640:
		653/920	[02:48<01:07,	3.93it/s]			
71%	133/150	5.04G	0.7173	0.5824	0.9488	3	640:
		653/920	[02:48<01:07,	3.93it/s]			
71%	133/150	5.04G	0.7173	0.5824	0.9488	3	640:
		654/920	[02:48<01:07,	3.92it/s]			
71%	133/150	5.04G	0.7173	0.5824	0.9487	23	640:
		654/920	[02:49<01:07,	3.92it/s]			
71%	133/150	5.04G	0.7173	0.5824	0.9487	23	640:
		655/920	[02:49<01:07,	3.93it/s]			
71%	133/150	5.04G	0.7171	0.5824	0.9486	10	640:
		655/920	[02:49<01:07,	3.93it/s]			
71%	133/150	5.04G	0.7171	0.5824	0.9486	10	640:
		656/920	[02:49<01:07,	3.94it/s]			
71%	133/150	5.04G	0.7169	0.5821	0.9485	13	640:
		656/920	[02:49<01:07,	3.94it/s]			
71%	133/150	5.04G	0.7169	0.5821	0.9485	13	640:
		657/920	[02:49<01:09,	3.81it/s]			

71%	133/150	5.04G	0.7167	0.582	0.9485	11	640:
		657/920	[02:49<01:09,	3.81it/s]			
72%	133/150	5.04G	0.7167	0.582	0.9485	11	640:
		658/920	[02:49<01:07,	3.87it/s]			
72%	133/150	5.04G	0.7166	0.5818	0.9484	18	640:
		658/920	[02:50<01:07,	3.87it/s]			
72%	133/150	5.04G	0.7166	0.5818	0.9484	18	640:
		659/920	[02:50<01:07,	3.86it/s]			
72%	133/150	5.04G	0.7169	0.5819	0.9487	21	640:
		659/920	[02:50<01:07,	3.86it/s]			
72%	133/150	5.04G	0.7169	0.5819	0.9487	21	640:
		660/920	[02:50<01:07,	3.88it/s]			
72%	133/150	5.04G	0.7169	0.5822	0.9486	16	640:
		660/920	[02:50<01:07,	3.88it/s]			
72%	133/150	5.04G	0.7169	0.5822	0.9486	16	640:
		661/920	[02:50<01:06,	3.90it/s]			
72%	133/150	5.04G	0.7168	0.5821	0.9486	16	640:
		661/920	[02:50<01:06,	3.90it/s]			
72%	133/150	5.04G	0.7168	0.5821	0.9486	16	640:
		662/920	[02:50<01:05,	3.91it/s]			
72%	133/150	5.04G	0.7167	0.5819	0.9485	19	640:
		662/920	[02:51<01:05,	3.91it/s]			
72%	133/150	5.04G	0.7167	0.5819	0.9485	19	640:
		663/920	[02:51<01:05,	3.91it/s]			
72%	133/150	5.04G	0.7164	0.5818	0.9485	13	640:
		663/920	[02:51<01:05,	3.91it/s]			
72%	133/150	5.04G	0.7164	0.5818	0.9485	13	640:
		664/920	[02:51<01:05,	3.93it/s]			
72%	133/150	5.04G	0.7162	0.5815	0.9484	12	640:
		664/920	[02:51<01:05,	3.93it/s]			
72%	133/150	5.04G	0.7162	0.5815	0.9484	12	640:
		665/920	[02:51<01:06,	3.81it/s]			
72%	133/150	5.04G	0.7157	0.5812	0.9483	6	640:
		665/920	[02:51<01:06,	3.81it/s]			
72%	133/150	5.04G	0.7157	0.5812	0.9483	6	640:
		666/920	[02:51<01:05,	3.87it/s]			
72%	133/150	5.04G	0.7161	0.5815	0.9483	30	640:
		666/920	[02:52<01:05,	3.87it/s]			

133/150	5.04G	0.7161	0.5815	0.9483	30	640:
72%	667/920	[02:52<01:05,	3.87it/s]			
133/150	5.04G	0.7159	0.5813	0.9482	15	640:
72%	667/920	[02:52<01:05,	3.87it/s]			
133/150	5.04G	0.7159	0.5813	0.9482	15	640:
73%	668/920	[02:52<01:04,	3.88it/s]			
133/150	5.04G	0.7159	0.5814	0.9482	10	640:
73%	668/920	[02:52<01:04,	3.88it/s]			
133/150	5.04G	0.7159	0.5814	0.9482	10	640:
73%	669/920	[02:52<01:04,	3.89it/s]			
133/150	5.04G	0.716	0.5815	0.9486	19	640:
73%	669/920	[02:53<01:04,	3.89it/s]			
133/150	5.04G	0.716	0.5815	0.9486	19	640:
73%	670/920	[02:53<01:07,	3.71it/s]			
133/150	5.04G	0.7162	0.5817	0.9485	25	640:
73%	670/920	[02:53<01:07,	3.71it/s]			
133/150	5.04G	0.7162	0.5817	0.9485	25	640:
73%	671/920	[02:53<01:08,	3.63it/s]			
133/150	5.04G	0.7162	0.5817	0.9486	23	640:
73%	671/920	[02:53<01:08,	3.63it/s]			
133/150	5.04G	0.7162	0.5817	0.9486	23	640:
73%	672/920	[02:53<01:13,	3.37it/s]			
133/150	5.04G	0.716	0.5816	0.9485	14	640:
73%	672/920	[02:53<01:13,	3.37it/s]			
133/150	5.04G	0.716	0.5816	0.9485	14	640:
73%	673/920	[02:53<01:12,	3.43it/s]			
133/150	5.04G	0.7159	0.5818	0.9486	26	640:
73%	673/920	[02:54<01:12,	3.43it/s]			
133/150	5.04G	0.7159	0.5818	0.9486	26	640:
73%	674/920	[02:54<01:08,	3.58it/s]			
133/150	5.04G	0.7161	0.5819	0.9485	16	640:
73%	674/920	[02:54<01:08,	3.58it/s]			
133/150	5.04G	0.7161	0.5819	0.9485	16	640:
73%	675/920	[02:54<01:06,	3.70it/s]			
133/150	5.04G	0.7158	0.5818	0.9485	12	640:
73%	675/920	[02:54<01:06,	3.70it/s]			
133/150	5.04G	0.7158	0.5818	0.9485	12	640:
73%	676/920	[02:54<01:04,	3.78it/s]			

73%	133/150	5.04G	0.7155	0.5817	0.9485	19	640:
	676/920	[02:54<01:04,	3.78it/s]				
74%	133/150	5.04G	0.7155	0.5817	0.9485	19	640:
	677/920	[02:54<01:03,	3.84it/s]				
74%	133/150	5.04G	0.7155	0.5819	0.9485	16	640:
	677/920	[02:55<01:03,	3.84it/s]				
74%	133/150	5.04G	0.7155	0.5819	0.9485	16	640:
	678/920	[02:55<01:02,	3.88it/s]				
74%	133/150	5.04G	0.7156	0.582	0.9484	16	640:
	678/920	[02:55<01:02,	3.88it/s]				
74%	133/150	5.04G	0.7156	0.582	0.9484	16	640:
	679/920	[02:55<01:01,	3.91it/s]				
74%	133/150	5.04G	0.7153	0.5818	0.9483	14	640:
	679/920	[02:55<01:01,	3.91it/s]				
74%	133/150	5.04G	0.7153	0.5818	0.9483	14	640:
	680/920	[02:55<01:01,	3.92it/s]				
74%	133/150	5.04G	0.715	0.5815	0.9482	14	640:
	680/920	[02:56<01:01,	3.92it/s]				
74%	133/150	5.04G	0.715	0.5815	0.9482	14	640:
	681/920	[02:56<01:02,	3.80it/s]				
74%	133/150	5.04G	0.715	0.5817	0.9483	19	640:
	681/920	[02:56<01:02,	3.80it/s]				
74%	133/150	5.04G	0.715	0.5817	0.9483	19	640:
	682/920	[02:56<01:01,	3.84it/s]				
74%	133/150	5.04G	0.7148	0.5818	0.9483	16	640:
	682/920	[02:56<01:01,	3.84it/s]				
74%	133/150	5.04G	0.7148	0.5818	0.9483	16	640:
	683/920	[02:56<01:01,	3.87it/s]				
74%	133/150	5.04G	0.7145	0.5816	0.9481	10	640:
	683/920	[02:56<01:01,	3.87it/s]				
74%	133/150	5.04G	0.7145	0.5816	0.9481	10	640:
	684/920	[02:56<01:00,	3.90it/s]				
74%	133/150	5.04G	0.7141	0.5814	0.948	12	640:
	684/920	[02:57<01:00,	3.90it/s]				
74%	133/150	5.04G	0.7141	0.5814	0.948	12	640:
	685/920	[02:57<01:00,	3.89it/s]				
74%	133/150	5.04G	0.714	0.5816	0.948	14	640:
	685/920	[02:57<01:00,	3.89it/s]				

	133/150	5.04G	0.714	0.5816	0.948	14	640:
75%	686/920	[02:57<00:59,	3.91it/s]				
	133/150	5.04G	0.7136	0.5814	0.9478	14	640:
75%	686/920	[02:57<00:59,	3.91it/s]				
	133/150	5.04G	0.7136	0.5814	0.9478	14	640:
75%	687/920	[02:57<00:59,	3.93it/s]				
	133/150	5.04G	0.7138	0.5815	0.9479	17	640:
75%	687/920	[02:57<00:59,	3.93it/s]				
	133/150	5.04G	0.7138	0.5815	0.9479	17	640:
75%	688/920	[02:57<00:59,	3.92it/s]				
	133/150	5.04G	0.714	0.5818	0.948	21	640:
75%	688/920	[02:58<00:59,	3.92it/s]				
	133/150	5.04G	0.714	0.5818	0.948	21	640:
75%	689/920	[02:58<01:00,	3.81it/s]				
	133/150	5.04G	0.714	0.5817	0.9481	16	640:
75%	689/920	[02:58<01:00,	3.81it/s]				
	133/150	5.04G	0.714	0.5817	0.9481	16	640:
75%	690/920	[02:58<00:59,	3.88it/s]				
	133/150	5.04G	0.714	0.5817	0.9481	15	640:
75%	690/920	[02:58<00:59,	3.88it/s]				
	133/150	5.04G	0.714	0.5817	0.9481	15	640:
75%	691/920	[02:58<00:58,	3.91it/s]				
	133/150	5.04G	0.7142	0.5819	0.9484	21	640:
75%	691/920	[02:58<00:58,	3.91it/s]				
	133/150	5.04G	0.7142	0.5819	0.9484	21	640:
75%	692/920	[02:58<00:58,	3.91it/s]				
	133/150	5.04G	0.7143	0.582	0.9484	16	640:
75%	692/920	[02:59<00:58,	3.91it/s]				
	133/150	5.04G	0.7143	0.582	0.9484	16	640:
75%	693/920	[02:59<00:58,	3.91it/s]				
	133/150	5.04G	0.7142	0.5819	0.9486	17	640:
75%	693/920	[02:59<00:58,	3.91it/s]				
	133/150	5.04G	0.7142	0.5819	0.9486	17	640:
75%	694/920	[02:59<00:57,	3.90it/s]				
	133/150	5.04G	0.7145	0.582	0.9486	13	640:
75%	694/920	[02:59<00:57,	3.90it/s]				
	133/150	5.04G	0.7145	0.582	0.9486	13	640:
76%	695/920	[02:59<00:57,	3.93it/s]				

133/150	5.04G	0.7144	0.5819	0.9486	15	640:
76%	695/920 [02:59<00:57,	3.93it/s]				
133/150	5.04G	0.7144	0.5819	0.9486	15	640:
76%	696/920 [02:59<00:56,	3.93it/s]				
133/150	5.04G	0.714	0.5818	0.9486	11	640:
76%	696/920 [03:00<00:56,	3.93it/s]				
133/150	5.04G	0.714	0.5818	0.9486	11	640:
76%	697/920 [03:00<00:58,	3.80it/s]				
133/150	5.04G	0.7143	0.582	0.9488	20	640:
76%	697/920 [03:00<00:58,	3.80it/s]				
133/150	5.04G	0.7143	0.582	0.9488	20	640:
76%	698/920 [03:00<00:57,	3.88it/s]				
133/150	5.04G	0.7142	0.5821	0.9489	11	640:
76%	698/920 [03:00<00:57,	3.88it/s]				
133/150	5.04G	0.7142	0.5821	0.9489	11	640:
76%	699/920 [03:00<00:56,	3.91it/s]				
133/150	5.04G	0.7143	0.5826	0.9489	5	640:
76%	699/920 [03:00<00:56,	3.91it/s]				
133/150	5.04G	0.7143	0.5826	0.9489	5	640:
76%	700/920 [03:00<00:56,	3.93it/s]				
133/150	5.04G	0.7145	0.583	0.949	23	640:
76%	700/920 [03:01<00:56,	3.93it/s]				
133/150	5.04G	0.7145	0.583	0.949	23	640:
76%	701/920 [03:01<00:55,	3.95it/s]				
133/150	5.04G	0.715	0.5833	0.9491	28	640:
76%	701/920 [03:01<00:55,	3.95it/s]				
133/150	5.04G	0.715	0.5833	0.9491	28	640:
76%	702/920 [03:01<00:55,	3.96it/s]				
133/150	5.04G	0.7154	0.5833	0.9492	17	640:
76%	702/920 [03:01<00:55,	3.96it/s]				
133/150	5.04G	0.7154	0.5833	0.9492	17	640:
76%	703/920 [03:01<00:54,	3.96it/s]				
133/150	5.04G	0.7153	0.5831	0.9492	13	640:
76%	703/920 [03:01<00:54,	3.96it/s]				
133/150	5.04G	0.7153	0.5831	0.9492	13	640:
77%	704/920 [03:01<00:54,	3.95it/s]				
133/150	5.04G	0.715	0.583	0.9492	17	640:
77%	704/920 [03:02<00:54,	3.95it/s]				

	133/150	5.04G	0.715	0.583	0.9492	17	640:
77%	705/920	[03:02<00:56,	3.83it/s]				
	133/150	5.04G	0.7151	0.5832	0.9493	14	640:
77%	705/920	[03:02<00:56,	3.83it/s]				
	133/150	5.04G	0.7151	0.5832	0.9493	14	640:
77%	706/920	[03:02<00:55,	3.87it/s]				
	133/150	5.04G	0.7154	0.5832	0.9493	22	640:
77%	706/920	[03:02<00:55,	3.87it/s]				
	133/150	5.04G	0.7154	0.5832	0.9493	22	640:
77%	707/920	[03:02<00:54,	3.89it/s]				
	133/150	5.04G	0.7154	0.5832	0.9493	22	640:
77%	707/920	[03:02<00:54,	3.89it/s]				
	133/150	5.04G	0.7154	0.5832	0.9493	22	640:
77%	708/920	[03:02<00:54,	3.91it/s]				
	133/150	5.04G	0.7154	0.5835	0.9494	16	640:
77%	708/920	[03:03<00:54,	3.91it/s]				
	133/150	5.04G	0.7154	0.5835	0.9494	16	640:
77%	709/920	[03:03<00:53,	3.91it/s]				
	133/150	5.04G	0.7155	0.5837	0.9493	23	640:
77%	709/920	[03:03<00:53,	3.91it/s]				
	133/150	5.04G	0.7155	0.5837	0.9493	23	640:
77%	710/920	[03:03<00:53,	3.92it/s]				
	133/150	5.04G	0.7153	0.5834	0.9494	14	640:
77%	710/920	[03:03<00:53,	3.92it/s]				
	133/150	5.04G	0.7153	0.5834	0.9494	14	640:
77%	711/920	[03:03<00:53,	3.91it/s]				
	133/150	5.04G	0.715	0.5832	0.9494	13	640:
77%	711/920	[03:03<00:53,	3.91it/s]				
	133/150	5.04G	0.715	0.5832	0.9494	13	640:
77%	712/920	[03:03<00:52,	3.93it/s]				
	133/150	5.04G	0.7148	0.583	0.9494	26	640:
77%	712/920	[03:04<00:52,	3.93it/s]				
	133/150	5.04G	0.7148	0.583	0.9494	26	640:
78%	713/920	[03:04<00:54,	3.79it/s]				
	133/150	5.04G	0.7147	0.5829	0.9494	12	640:
78%	713/920	[03:04<00:54,	3.79it/s]				
	133/150	5.04G	0.7147	0.5829	0.9494	12	640:
78%	714/920	[03:04<00:53,	3.86it/s]				

78%	133/150	5.04G	0.715	0.5833	0.9495	25	640:
	714/920	[03:04<00:53,	3.86it/s]				
78%	133/150	5.04G	0.715	0.5833	0.9495	25	640:
	715/920	[03:04<00:52,	3.90it/s]				
78%	133/150	5.04G	0.7155	0.5834	0.9495	21	640:
	715/920	[03:04<00:52,	3.90it/s]				
78%	133/150	5.04G	0.7155	0.5834	0.9495	21	640:
	716/920	[03:04<00:52,	3.92it/s]				
78%	133/150	5.04G	0.7156	0.5833	0.9494	15	640:
	716/920	[03:05<00:52,	3.92it/s]				
78%	133/150	5.04G	0.7156	0.5833	0.9494	15	640:
	717/920	[03:05<00:51,	3.94it/s]				
78%	133/150	5.04G	0.7157	0.5833	0.9493	19	640:
	717/920	[03:05<00:51,	3.94it/s]				
78%	133/150	5.04G	0.7157	0.5833	0.9493	19	640:
	718/920	[03:05<00:51,	3.95it/s]				
78%	133/150	5.04G	0.7159	0.5834	0.9494	21	640:
	718/920	[03:05<00:51,	3.95it/s]				
78%	133/150	5.04G	0.7159	0.5834	0.9494	21	640:
	719/920	[03:05<00:50,	3.97it/s]				
78%	133/150	5.04G	0.7157	0.5832	0.9495	16	640:
	719/920	[03:05<00:50,	3.97it/s]				
78%	133/150	5.04G	0.7157	0.5832	0.9495	16	640:
	720/920	[03:05<00:50,	3.97it/s]				
78%	133/150	5.04G	0.7158	0.5833	0.9495	15	640:
	720/920	[03:06<00:50,	3.97it/s]				
78%	133/150	5.04G	0.7158	0.5833	0.9495	15	640:
	721/920	[03:06<00:51,	3.86it/s]				
78%	133/150	5.04G	0.7158	0.5838	0.9495	17	640:
	721/920	[03:06<00:51,	3.86it/s]				
78%	133/150	5.04G	0.7158	0.5838	0.9495	17	640:
	722/920	[03:06<00:50,	3.91it/s]				
78%	133/150	5.04G	0.7158	0.5838	0.9495	10	640:
	722/920	[03:06<00:50,	3.91it/s]				
79%	133/150	5.04G	0.7158	0.5838	0.9495	10	640:
	723/920	[03:06<00:50,	3.93it/s]				
79%	133/150	5.04G	0.7157	0.5835	0.9495	8	640:
	723/920	[03:07<00:50,	3.93it/s]				

133/150	5.04G	0.7157	0.5835	0.9495	8	640:
79%	724/920 [03:07<00:49,	3.95it/s]				
133/150	5.04G	0.7154	0.5833	0.9494	10	640:
79%	724/920 [03:07<00:49,	3.95it/s]				
133/150	5.04G	0.7154	0.5833	0.9494	10	640:
79%	725/920 [03:07<00:49,	3.96it/s]				
133/150	5.04G	0.7152	0.5831	0.9494	15	640:
79%	725/920 [03:07<00:49,	3.96it/s]				
133/150	5.04G	0.7152	0.5831	0.9494	15	640:
79%	726/920 [03:07<00:48,	3.98it/s]				
133/150	5.04G	0.7153	0.5832	0.9493	34	640:
79%	726/920 [03:07<00:48,	3.98it/s]				
133/150	5.04G	0.7153	0.5832	0.9493	34	640:
79%	727/920 [03:07<00:48,	3.96it/s]				
133/150	5.04G	0.7154	0.5831	0.9493	13	640:
79%	727/920 [03:08<00:48,	3.96it/s]				
133/150	5.04G	0.7154	0.5831	0.9493	13	640:
79%	728/920 [03:08<00:48,	3.97it/s]				
133/150	5.04G	0.7151	0.5828	0.9492	9	640:
79%	728/920 [03:08<00:48,	3.97it/s]				
133/150	5.04G	0.7151	0.5828	0.9492	9	640:
79%	729/920 [03:08<00:49,	3.83it/s]				
133/150	5.04G	0.7153	0.5828	0.9493	20	640:
79%	729/920 [03:08<00:49,	3.83it/s]				
133/150	5.04G	0.7153	0.5828	0.9493	20	640:
79%	730/920 [03:08<00:48,	3.88it/s]				
133/150	5.04G	0.7152	0.5827	0.9493	19	640:
79%	730/920 [03:08<00:48,	3.88it/s]				
133/150	5.04G	0.7152	0.5827	0.9493	19	640:
79%	731/920 [03:08<00:48,	3.91it/s]				
133/150	5.04G	0.715	0.5827	0.9492	13	640:
79%	731/920 [03:09<00:48,	3.91it/s]				
133/150	5.04G	0.715	0.5827	0.9492	13	640:
80%	732/920 [03:09<00:47,	3.92it/s]				
133/150	5.04G	0.7148	0.5827	0.9492	8	640:
80%	732/920 [03:09<00:47,	3.92it/s]				
133/150	5.04G	0.7148	0.5827	0.9492	8	640:
80%	733/920 [03:09<00:47,	3.93it/s]				

80%	133/150	5.04G	0.7148	0.5826	0.9492	29	640:
	733/920	[03:09<00:47,	3.93it/s]				
80%	133/150	5.04G	0.7148	0.5826	0.9492	29	640:
	734/920	[03:09<00:47,	3.95it/s]				
80%	133/150	5.04G	0.7149	0.5828	0.9493	20	640:
	734/920	[03:09<00:47,	3.95it/s]				
80%	133/150	5.04G	0.7149	0.5828	0.9493	20	640:
	735/920	[03:09<00:46,	3.95it/s]				
80%	133/150	5.04G	0.715	0.5828	0.9493	18	640:
	735/920	[03:10<00:46,	3.95it/s]				
80%	133/150	5.04G	0.715	0.5828	0.9493	18	640:
	736/920	[03:10<00:46,	3.97it/s]				
80%	133/150	5.04G	0.7151	0.5828	0.9493	24	640:
	736/920	[03:10<00:46,	3.97it/s]				
80%	133/150	5.04G	0.7151	0.5828	0.9493	24	640:
	737/920	[03:10<00:47,	3.82it/s]				
80%	133/150	5.04G	0.715	0.5827	0.9492	13	640:
	737/920	[03:10<00:47,	3.82it/s]				
80%	133/150	5.04G	0.715	0.5827	0.9492	13	640:
	738/920	[03:10<00:46,	3.88it/s]				
80%	133/150	5.04G	0.7154	0.5827	0.9495	29	640:
	738/920	[03:10<00:46,	3.88it/s]				
80%	133/150	5.04G	0.7154	0.5827	0.9495	29	640:
	739/920	[03:10<00:46,	3.90it/s]				
80%	133/150	5.04G	0.7152	0.5825	0.9494	18	640:
	739/920	[03:11<00:46,	3.90it/s]				
80%	133/150	5.04G	0.7152	0.5825	0.9494	18	640:
	740/920	[03:11<00:46,	3.91it/s]				
80%	133/150	5.04G	0.7151	0.5823	0.9492	14	640:
	740/920	[03:11<00:46,	3.91it/s]				
81%	133/150	5.04G	0.7151	0.5823	0.9492	14	640:
	741/920	[03:11<00:45,	3.91it/s]				
81%	133/150	5.04G	0.7148	0.5821	0.9492	14	640:
	741/920	[03:11<00:45,	3.91it/s]				
81%	133/150	5.04G	0.7148	0.5821	0.9492	14	640:
	742/920	[03:11<00:45,	3.94it/s]				
81%	133/150	5.04G	0.7148	0.582	0.9493	18	640:
	742/920	[03:11<00:45,	3.94it/s]				

81%	133/150	5.04G	0.7148	0.582	0.9493	18	640:
	743/920	[03:11<00:44,	3.95it/s]				
81%	133/150	5.04G	0.7147	0.5818	0.9493	24	640:
	743/920	[03:12<00:44,	3.95it/s]				
81%	133/150	5.04G	0.7147	0.5818	0.9493	24	640:
	744/920	[03:12<00:44,	3.94it/s]				
81%	133/150	5.04G	0.7148	0.5819	0.9493	19	640:
	744/920	[03:12<00:44,	3.94it/s]				
81%	133/150	5.04G	0.7148	0.5819	0.9493	19	640:
	745/920	[03:12<00:46,	3.80it/s]				
81%	133/150	5.04G	0.7146	0.5817	0.9493	16	640:
	745/920	[03:12<00:46,	3.80it/s]				
81%	133/150	5.04G	0.7146	0.5817	0.9493	16	640:
	746/920	[03:12<00:45,	3.86it/s]				
81%	133/150	5.04G	0.7145	0.5816	0.9491	20	640:
	746/920	[03:12<00:45,	3.86it/s]				
81%	133/150	5.04G	0.7145	0.5816	0.9491	20	640:
	747/920	[03:12<00:44,	3.89it/s]				
81%	133/150	5.04G	0.7144	0.5817	0.9491	17	640:
	747/920	[03:13<00:44,	3.89it/s]				
81%	133/150	5.04G	0.7144	0.5817	0.9491	17	640:
	748/920	[03:13<00:44,	3.91it/s]				
81%	133/150	5.04G	0.7142	0.5814	0.949	10	640:
	748/920	[03:13<00:44,	3.91it/s]				
81%	133/150	5.04G	0.7142	0.5814	0.949	10	640:
	749/920	[03:13<00:43,	3.94it/s]				
81%	133/150	5.04G	0.714	0.5812	0.949	14	640:
	749/920	[03:13<00:43,	3.94it/s]				
82%	133/150	5.04G	0.714	0.5812	0.949	14	640:
	750/920	[03:13<00:43,	3.94it/s]				
82%	133/150	5.04G	0.7139	0.5814	0.949	15	640:
	750/920	[03:13<00:43,	3.94it/s]				
82%	133/150	5.04G	0.7139	0.5814	0.949	15	640:
	751/920	[03:13<00:42,	3.95it/s]				
82%	133/150	5.04G	0.7139	0.5816	0.9489	18	640:
	751/920	[03:14<00:42,	3.95it/s]				
82%	133/150	5.04G	0.7139	0.5816	0.9489	18	640:
	752/920	[03:14<00:42,	3.94it/s]				

133/150	5.04G	0.7138	0.5814	0.9489	10	640:
82%	752/920 [03:14<00:42,	3.94it/s]				
133/150	5.04G	0.7138	0.5814	0.9489	10	640:
82%	753/920 [03:14<00:43,	3.83it/s]				
133/150	5.04G	0.7138	0.5814	0.9489	25	640:
82%	753/920 [03:14<00:43,	3.83it/s]				
133/150	5.04G	0.7138	0.5814	0.9489	25	640:
82%	754/920 [03:14<00:42,	3.88it/s]				
133/150	5.04G	0.7135	0.5811	0.9488	9	640:
82%	754/920 [03:14<00:42,	3.88it/s]				
133/150	5.04G	0.7135	0.5811	0.9488	9	640:
82%	755/920 [03:14<00:42,	3.91it/s]				
133/150	5.04G	0.7137	0.5814	0.9491	35	640:
82%	755/920 [03:15<00:42,	3.91it/s]				
133/150	5.04G	0.7137	0.5814	0.9491	35	640:
82%	756/920 [03:15<00:41,	3.91it/s]				
133/150	5.04G	0.7134	0.5812	0.9489	14	640:
82%	756/920 [03:15<00:41,	3.91it/s]				
133/150	5.04G	0.7134	0.5812	0.9489	14	640:
82%	757/920 [03:15<00:41,	3.93it/s]				
133/150	5.04G	0.7135	0.5812	0.9489	19	640:
82%	757/920 [03:15<00:41,	3.93it/s]				
133/150	5.04G	0.7135	0.5812	0.9489	19	640:
82%	758/920 [03:15<00:41,	3.92it/s]				
133/150	5.04G	0.7136	0.5812	0.9489	30	640:
82%	758/920 [03:15<00:41,	3.92it/s]				
133/150	5.04G	0.7136	0.5812	0.9489	30	640:
82%	759/920 [03:15<00:41,	3.92it/s]				
133/150	5.04G	0.7137	0.5814	0.949	27	640:
82%	759/920 [03:16<00:41,	3.92it/s]				
133/150	5.04G	0.7137	0.5814	0.949	27	640:
83%	760/920 [03:16<00:40,	3.93it/s]				
133/150	5.04G	0.7134	0.5811	0.949	10	640:
83%	760/920 [03:16<00:40,	3.93it/s]				
133/150	5.04G	0.7134	0.5811	0.949	10	640:
83%	761/920 [03:16<00:41,	3.82it/s]				
133/150	5.04G	0.7134	0.5811	0.9489	20	640:
83%	761/920 [03:16<00:41,	3.82it/s]				

83%	133/150	5.04G	0.7134	0.5811	0.9489	20	640:
		762/920	[03:16<00:40,	3.89it/s]			
83%	133/150	5.04G	0.7134	0.5811	0.949	23	640:
		762/920	[03:16<00:40,	3.89it/s]			
83%	133/150	5.04G	0.7134	0.5811	0.949	23	640:
		763/920	[03:16<00:40,	3.91it/s]			
83%	133/150	5.04G	0.7134	0.5812	0.9491	42	640:
		763/920	[03:17<00:40,	3.91it/s]			
83%	133/150	5.04G	0.7134	0.5812	0.9491	42	640:
		764/920	[03:17<00:39,	3.91it/s]			
83%	133/150	5.04G	0.713	0.5812	0.949	9	640:
		764/920	[03:17<00:39,	3.91it/s]			
83%	133/150	5.04G	0.713	0.5812	0.949	9	640:
		765/920	[03:17<00:39,	3.92it/s]			
83%	133/150	5.04G	0.713	0.5809	0.9489	11	640:
		765/920	[03:17<00:39,	3.92it/s]			
83%	133/150	5.04G	0.713	0.5809	0.9489	11	640:
		766/920	[03:17<00:39,	3.94it/s]			
83%	133/150	5.04G	0.7126	0.5807	0.9489	10	640:
		766/920	[03:18<00:39,	3.94it/s]			
83%	133/150	5.04G	0.7126	0.5807	0.9489	10	640:
		767/920	[03:18<00:38,	3.96it/s]			
83%	133/150	5.04G	0.7126	0.581	0.9491	29	640:
		767/920	[03:18<00:38,	3.96it/s]			
83%	133/150	5.04G	0.7126	0.581	0.9491	29	640:
		768/920	[03:18<00:38,	3.95it/s]			
83%	133/150	5.04G	0.7127	0.581	0.9491	16	640:
		768/920	[03:18<00:38,	3.95it/s]			
84%	133/150	5.04G	0.7127	0.581	0.9491	16	640:
		769/920	[03:18<00:39,	3.83it/s]			
84%	133/150	5.04G	0.7131	0.5813	0.9491	19	640:
		769/920	[03:18<00:39,	3.83it/s]			
84%	133/150	5.04G	0.7131	0.5813	0.9491	19	640:
		770/920	[03:18<00:38,	3.88it/s]			
84%	133/150	5.04G	0.7132	0.5812	0.9491	21	640:
		770/920	[03:19<00:38,	3.88it/s]			
84%	133/150	5.04G	0.7132	0.5812	0.9491	21	640:
		771/920	[03:19<00:38,	3.92it/s]			

84%	133/150	5.04G	0.7134	0.5816	0.9492	29	640:
	771/920	[03:19<00:38,	3.92it/s]				
84%	133/150	5.04G	0.7134	0.5816	0.9492	29	640:
	772/920	[03:19<00:37,	3.93it/s]				
84%	133/150	5.04G	0.7133	0.5814	0.949	15	640:
	772/920	[03:19<00:37,	3.93it/s]				
84%	133/150	5.04G	0.7133	0.5814	0.949	15	640:
	773/920	[03:19<00:37,	3.93it/s]				
84%	133/150	5.04G	0.7136	0.5813	0.949	17	640:
	773/920	[03:19<00:37,	3.93it/s]				
84%	133/150	5.04G	0.7136	0.5813	0.949	17	640:
	774/920	[03:19<00:37,	3.95it/s]				
84%	133/150	5.04G	0.7137	0.5815	0.9489	19	640:
	774/920	[03:20<00:37,	3.95it/s]				
84%	133/150	5.04G	0.7137	0.5815	0.9489	19	640:
	775/920	[03:20<00:36,	3.96it/s]				
84%	133/150	5.04G	0.7138	0.5816	0.949	43	640:
	775/920	[03:20<00:36,	3.96it/s]				
84%	133/150	5.04G	0.7138	0.5816	0.949	43	640:
	776/920	[03:20<00:36,	3.96it/s]				
84%	133/150	5.04G	0.7137	0.5813	0.9491	9	640:
	776/920	[03:20<00:36,	3.96it/s]				
84%	133/150	5.04G	0.7137	0.5813	0.9491	9	640:
	777/920	[03:20<00:37,	3.84it/s]				
84%	133/150	5.04G	0.7142	0.5815	0.9491	19	640:
	777/920	[03:20<00:37,	3.84it/s]				
85%	133/150	5.04G	0.7142	0.5815	0.9491	19	640:
	778/920	[03:20<00:36,	3.88it/s]				
85%	133/150	5.04G	0.7139	0.5814	0.949	12	640:
	778/920	[03:21<00:36,	3.88it/s]				
85%	133/150	5.04G	0.7139	0.5814	0.949	12	640:
	779/920	[03:21<00:36,	3.90it/s]				
85%	133/150	5.04G	0.714	0.5816	0.949	19	640:
	779/920	[03:21<00:36,	3.90it/s]				
85%	133/150	5.04G	0.714	0.5816	0.949	19	640:
	780/920	[03:21<00:35,	3.90it/s]				
85%	133/150	5.04G	0.7139	0.5816	0.9489	23	640:
	780/920	[03:21<00:35,	3.90it/s]				

85%	133/150	5.04G	0.7139	0.5816	0.9489	23	640:
		781/920	[03:21<00:35,	3.92it/s]			
85%	133/150	5.04G	0.7136	0.5814	0.9488	9	640:
		781/920	[03:21<00:35,	3.92it/s]			
85%	133/150	5.04G	0.7136	0.5814	0.9488	9	640:
		782/920	[03:21<00:35,	3.94it/s]			
85%	133/150	5.04G	0.7134	0.5812	0.9488	16	640:
		782/920	[03:22<00:35,	3.94it/s]			
85%	133/150	5.04G	0.7134	0.5812	0.9488	16	640:
		783/920	[03:22<00:34,	3.96it/s]			
85%	133/150	5.04G	0.7135	0.5812	0.9488	20	640:
		783/920	[03:22<00:34,	3.96it/s]			
85%	133/150	5.04G	0.7135	0.5812	0.9488	20	640:
		784/920	[03:22<00:34,	3.96it/s]			
85%	133/150	5.04G	0.7133	0.5813	0.9487	21	640:
		784/920	[03:22<00:34,	3.96it/s]			
85%	133/150	5.04G	0.7133	0.5813	0.9487	21	640:
		785/920	[03:22<00:39,	3.39it/s]			
85%	133/150	5.04G	0.7138	0.5814	0.9489	22	640:
		785/920	[03:23<00:39,	3.39it/s]			
85%	133/150	5.04G	0.7138	0.5814	0.9489	22	640:
		786/920	[03:23<00:41,	3.22it/s]			
85%	133/150	5.04G	0.7135	0.5812	0.9488	15	640:
		786/920	[03:23<00:41,	3.22it/s]			
86%	133/150	5.04G	0.7135	0.5812	0.9488	15	640:
		787/920	[03:23<00:39,	3.38it/s]			
86%	133/150	5.04G	0.7134	0.5811	0.9487	21	640:
		787/920	[03:23<00:39,	3.38it/s]			
86%	133/150	5.04G	0.7134	0.5811	0.9487	21	640:
		788/920	[03:23<00:37,	3.51it/s]			
86%	133/150	5.04G	0.7134	0.5811	0.9487	19	640:
		788/920	[03:23<00:37,	3.51it/s]			
86%	133/150	5.04G	0.7134	0.5811	0.9487	19	640:
		789/920	[03:23<00:36,	3.63it/s]			
86%	133/150	5.04G	0.7136	0.5814	0.9487	32	640:
		789/920	[03:24<00:36,	3.63it/s]			
86%	133/150	5.04G	0.7136	0.5814	0.9487	32	640:
		790/920	[03:24<00:34,	3.72it/s]			

133/150	5.04G	0.7136	0.5813	0.9487	11	640:
86%	790/920 [03:24<00:34,	3.72it/s]				
133/150	5.04G	0.7136	0.5813	0.9487	11	640:
86%	791/920 [03:24<00:34,	3.79it/s]				
133/150	5.04G	0.7138	0.5813	0.9488	23	640:
86%	791/920 [03:24<00:34,	3.79it/s]				
133/150	5.04G	0.7138	0.5813	0.9488	23	640:
86%	792/920 [03:24<00:33,	3.84it/s]				
133/150	5.04G	0.7138	0.5813	0.9487	26	640:
86%	792/920 [03:24<00:33,	3.84it/s]				
133/150	5.04G	0.7138	0.5813	0.9487	26	640:
86%	793/920 [03:24<00:33,	3.74it/s]				
133/150	5.04G	0.7137	0.5811	0.9486	21	640:
86%	793/920 [03:25<00:33,	3.74it/s]				
133/150	5.04G	0.7137	0.5811	0.9486	21	640:
86%	794/920 [03:25<00:32,	3.83it/s]				
133/150	5.04G	0.7134	0.5809	0.9484	13	640:
86%	794/920 [03:25<00:32,	3.83it/s]				
133/150	5.04G	0.7134	0.5809	0.9484	13	640:
86%	795/920 [03:25<00:32,	3.85it/s]				
133/150	5.04G	0.7136	0.581	0.9485	26	640:
86%	795/920 [03:25<00:32,	3.85it/s]				
133/150	5.04G	0.7136	0.581	0.9485	26	640:
87%	796/920 [03:25<00:31,	3.89it/s]				
133/150	5.04G	0.7136	0.5807	0.9484	18	640:
87%	796/920 [03:25<00:31,	3.89it/s]				
133/150	5.04G	0.7136	0.5807	0.9484	18	640:
87%	797/920 [03:25<00:31,	3.90it/s]				
133/150	5.04G	0.7136	0.5809	0.9484	19	640:
87%	797/920 [03:26<00:31,	3.90it/s]				
133/150	5.04G	0.7136	0.5809	0.9484	19	640:
87%	798/920 [03:26<00:31,	3.88it/s]				
133/150	5.04G	0.7137	0.581	0.9483	10	640:
87%	798/920 [03:26<00:31,	3.88it/s]				
133/150	5.04G	0.7137	0.581	0.9483	10	640:
87%	799/920 [03:26<00:36,	3.32it/s]				
133/150	5.04G	0.7139	0.5811	0.9484	24	640:
87%	799/920 [03:26<00:36,	3.32it/s]				

87%	133/150	5.04G	0.7139	0.5811	0.9484	24	640:
	800/920	[03:26<00:39,	3.02it/s]				
87%	133/150	5.04G	0.714	0.5813	0.9485	23	640:
	800/920	[03:27<00:39,	3.02it/s]				
87%	133/150	5.04G	0.714	0.5813	0.9485	23	640:
	801/920	[03:27<00:37,	3.15it/s]				
87%	133/150	5.04G	0.7138	0.5811	0.9485	11	640:
	801/920	[03:27<00:37,	3.15it/s]				
87%	133/150	5.04G	0.7138	0.5811	0.9485	11	640:
	802/920	[03:27<00:35,	3.36it/s]				
87%	133/150	5.04G	0.7137	0.5809	0.9484	9	640:
	802/920	[03:27<00:35,	3.36it/s]				
87%	133/150	5.04G	0.7137	0.5809	0.9484	9	640:
	803/920	[03:27<00:33,	3.50it/s]				
87%	133/150	5.04G	0.7138	0.5812	0.9484	28	640:
	803/920	[03:28<00:33,	3.50it/s]				
87%	133/150	5.04G	0.7138	0.5812	0.9484	28	640:
	804/920	[03:28<00:31,	3.64it/s]				
87%	133/150	5.04G	0.7142	0.5815	0.9485	17	640:
	804/920	[03:28<00:31,	3.64it/s]				
88%	133/150	5.04G	0.7142	0.5815	0.9485	17	640:
	805/920	[03:28<00:31,	3.71it/s]				
88%	133/150	5.04G	0.7145	0.5818	0.9487	22	640:
	805/920	[03:28<00:31,	3.71it/s]				
88%	133/150	5.04G	0.7145	0.5818	0.9487	22	640:
	806/920	[03:28<00:30,	3.75it/s]				
88%	133/150	5.04G	0.7141	0.5818	0.9486	13	640:
	806/920	[03:28<00:30,	3.75it/s]				
88%	133/150	5.04G	0.7141	0.5818	0.9486	13	640:
	807/920	[03:28<00:29,	3.78it/s]				
88%	133/150	5.04G	0.7141	0.5817	0.9485	15	640:
	807/920	[03:29<00:29,	3.78it/s]				
88%	133/150	5.04G	0.7141	0.5817	0.9485	15	640:
	808/920	[03:29<00:29,	3.81it/s]				
88%	133/150	5.04G	0.7139	0.5815	0.9485	22	640:
	808/920	[03:29<00:29,	3.81it/s]				
88%	133/150	5.04G	0.7139	0.5815	0.9485	22	640:
	809/920	[03:29<00:30,	3.66it/s]				

88%	133/150	5.04G	0.7142	0.5817	0.9487	24	640:
	809/920	[03:29<00:30,	3.66it/s]				
88%	133/150	5.04G	0.7142	0.5817	0.9487	24	640:
	810/920	[03:29<00:29,	3.74it/s]				
88%	133/150	5.04G	0.714	0.5814	0.9487	11	640:
	810/920	[03:29<00:29,	3.74it/s]				
88%	133/150	5.04G	0.714	0.5814	0.9487	11	640:
	811/920	[03:29<00:28,	3.77it/s]				
88%	133/150	5.04G	0.7144	0.5816	0.9489	24	640:
	811/920	[03:30<00:28,	3.77it/s]				
88%	133/150	5.04G	0.7144	0.5816	0.9489	24	640:
	812/920	[03:30<00:28,	3.80it/s]				
88%	133/150	5.04G	0.7143	0.5815	0.9488	18	640:
	812/920	[03:30<00:28,	3.80it/s]				
88%	133/150	5.04G	0.7143	0.5815	0.9488	18	640:
	813/920	[03:30<00:27,	3.85it/s]				
88%	133/150	5.04G	0.7143	0.5816	0.9489	17	640:
	813/920	[03:30<00:27,	3.85it/s]				
88%	133/150	5.04G	0.7143	0.5816	0.9489	17	640:
	814/920	[03:30<00:27,	3.85it/s]				
88%	133/150	5.04G	0.714	0.5815	0.9488	11	640:
	814/920	[03:30<00:27,	3.85it/s]				
89%	133/150	5.04G	0.714	0.5815	0.9488	11	640:
	815/920	[03:30<00:27,	3.86it/s]				
89%	133/150	5.04G	0.7138	0.5812	0.9487	11	640:
	815/920	[03:31<00:27,	3.86it/s]				
89%	133/150	5.04G	0.7138	0.5812	0.9487	11	640:
	816/920	[03:31<00:26,	3.89it/s]				
89%	133/150	5.04G	0.7135	0.581	0.9487	13	640:
	816/920	[03:31<00:26,	3.89it/s]				
89%	133/150	5.04G	0.7135	0.581	0.9487	13	640:
	817/920	[03:31<00:27,	3.74it/s]				
89%	133/150	5.04G	0.7132	0.5809	0.9485	10	640:
	817/920	[03:31<00:27,	3.74it/s]				
89%	133/150	5.04G	0.7132	0.5809	0.9485	10	640:
	818/920	[03:31<00:26,	3.83it/s]				
89%	133/150	5.04G	0.7129	0.5807	0.9485	12	640:
	818/920	[03:31<00:26,	3.83it/s]				

89%	133/150	5.04G	0.7129	0.5807	0.9485	12	640:
	819/920	[03:31<00:26,	3.85it/s]				
89%	133/150	5.04G	0.7128	0.5807	0.9486	11	640:
	819/920	[03:32<00:26,	3.85it/s]				
89%	133/150	5.04G	0.7128	0.5807	0.9486	11	640:
	820/920	[03:32<00:25,	3.85it/s]				
89%	133/150	5.04G	0.7127	0.5807	0.9485	22	640:
	820/920	[03:32<00:25,	3.85it/s]				
89%	133/150	5.04G	0.7127	0.5807	0.9485	22	640:
	821/920	[03:32<00:25,	3.84it/s]				
89%	133/150	5.04G	0.7127	0.5807	0.9485	16	640:
	821/920	[03:32<00:25,	3.84it/s]				
89%	133/150	5.04G	0.7127	0.5807	0.9485	16	640:
	822/920	[03:32<00:25,	3.85it/s]				
89%	133/150	5.04G	0.7127	0.5808	0.9486	15	640:
	822/920	[03:32<00:25,	3.85it/s]				
89%	133/150	5.04G	0.7127	0.5808	0.9486	15	640:
	823/920	[03:32<00:25,	3.85it/s]				
89%	133/150	5.04G	0.7128	0.5812	0.9486	20	640:
	823/920	[03:33<00:25,	3.85it/s]				
90%	133/150	5.04G	0.7128	0.5812	0.9486	20	640:
	824/920	[03:33<00:24,	3.86it/s]				
90%	133/150	5.04G	0.7126	0.5812	0.9485	20	640:
	824/920	[03:33<00:24,	3.86it/s]				
90%	133/150	5.04G	0.7126	0.5812	0.9485	20	640:
	825/920	[03:33<00:25,	3.71it/s]				
90%	133/150	5.04G	0.7128	0.5815	0.9485	16	640:
	825/920	[03:33<00:25,	3.71it/s]				
90%	133/150	5.04G	0.7128	0.5815	0.9485	16	640:
	826/920	[03:33<00:24,	3.77it/s]				
90%	133/150	5.04G	0.7127	0.5816	0.9486	16	640:
	826/920	[03:34<00:24,	3.77it/s]				
90%	133/150	5.04G	0.7127	0.5816	0.9486	16	640:
	827/920	[03:34<00:24,	3.80it/s]				
90%	133/150	5.04G	0.7129	0.5817	0.9486	25	640:
	827/920	[03:34<00:24,	3.80it/s]				
90%	133/150	5.04G	0.7129	0.5817	0.9486	25	640:
	828/920	[03:34<00:23,	3.86it/s]				

90%	133/150	5.04G	0.7128	0.5817	0.9486	27	640:
	828/920	[03:34<00:23,	3.86it/s]				
90%	133/150	5.04G	0.7128	0.5817	0.9486	27	640:
	829/920	[03:34<00:23,	3.86it/s]				
90%	133/150	5.04G	0.7126	0.5814	0.9484	12	640:
	829/920	[03:34<00:23,	3.86it/s]				
90%	133/150	5.04G	0.7126	0.5814	0.9484	12	640:
	830/920	[03:34<00:23,	3.88it/s]				
90%	133/150	5.04G	0.7125	0.5812	0.9483	13	640:
	830/920	[03:35<00:23,	3.88it/s]				
90%	133/150	5.04G	0.7125	0.5812	0.9483	13	640:
	831/920	[03:35<00:22,	3.90it/s]				
90%	133/150	5.04G	0.7125	0.5812	0.9483	18	640:
	831/920	[03:35<00:22,	3.90it/s]				
90%	133/150	5.04G	0.7125	0.5812	0.9483	18	640:
	832/920	[03:35<00:22,	3.90it/s]				
90%	133/150	5.04G	0.7125	0.5812	0.9482	17	640:
	832/920	[03:35<00:22,	3.90it/s]				
91%	133/150	5.04G	0.7125	0.5812	0.9482	17	640:
	833/920	[03:35<00:23,	3.72it/s]				
91%	133/150	5.04G	0.7123	0.581	0.9481	18	640:
	833/920	[03:35<00:23,	3.72it/s]				
91%	133/150	5.04G	0.7123	0.581	0.9481	18	640:
	834/920	[03:35<00:22,	3.81it/s]				
91%	133/150	5.04G	0.7125	0.5811	0.9482	23	640:
	834/920	[03:36<00:22,	3.81it/s]				
91%	133/150	5.04G	0.7125	0.5811	0.9482	23	640:
	835/920	[03:36<00:22,	3.82it/s]				
91%	133/150	5.04G	0.7124	0.581	0.9481	23	640:
	835/920	[03:36<00:22,	3.82it/s]				
91%	133/150	5.04G	0.7124	0.581	0.9481	23	640:
	836/920	[03:36<00:21,	3.86it/s]				
91%	133/150	5.04G	0.7123	0.5808	0.948	10	640:
	836/920	[03:36<00:21,	3.86it/s]				
91%	133/150	5.04G	0.7123	0.5808	0.948	10	640:
	837/920	[03:36<00:21,	3.86it/s]				
91%	133/150	5.04G	0.7124	0.581	0.948	29	640:
	837/920	[03:36<00:21,	3.86it/s]				

133/150	5.04G	0.7124	0.581	0.948	29	640:
91%	838/920 [03:36<00:21,	3.90it/s]				
133/150	5.04G	0.7123	0.5809	0.9479	11	640:
91%	838/920 [03:37<00:21,	3.90it/s]				
133/150	5.04G	0.7123	0.5809	0.9479	11	640:
91%	839/920 [03:37<00:20,	3.89it/s]				
133/150	5.04G	0.7122	0.5806	0.9479	8	640:
91%	839/920 [03:37<00:20,	3.89it/s]				
133/150	5.04G	0.7122	0.5806	0.9479	8	640:
91%	840/920 [03:37<00:20,	3.88it/s]				
133/150	5.04G	0.7121	0.5805	0.9479	14	640:
91%	840/920 [03:37<00:20,	3.88it/s]				
133/150	5.04G	0.7121	0.5805	0.9479	14	640:
91%	841/920 [03:37<00:21,	3.69it/s]				
133/150	5.04G	0.7122	0.5805	0.948	22	640:
91%	841/920 [03:37<00:21,	3.69it/s]				
133/150	5.04G	0.7122	0.5805	0.948	22	640:
92%	842/920 [03:37<00:20,	3.76it/s]				
133/150	5.04G	0.7122	0.5803	0.9481	15	640:
92%	842/920 [03:38<00:20,	3.76it/s]				
133/150	5.04G	0.7122	0.5803	0.9481	15	640:
92%	843/920 [03:38<00:20,	3.80it/s]				
133/150	5.04G	0.712	0.5803	0.948	17	640:
92%	843/920 [03:38<00:20,	3.80it/s]				
133/150	5.04G	0.712	0.5803	0.948	17	640:
92%	844/920 [03:38<00:19,	3.81it/s]				
133/150	5.04G	0.7117	0.5802	0.9478	15	640:
92%	844/920 [03:38<00:19,	3.81it/s]				
133/150	5.04G	0.7117	0.5802	0.9478	15	640:
92%	845/920 [03:38<00:19,	3.83it/s]				
133/150	5.04G	0.7115	0.58	0.9479	13	640:
92%	845/920 [03:38<00:19,	3.83it/s]				
133/150	5.04G	0.7115	0.58	0.9479	13	640:
92%	846/920 [03:38<00:19,	3.84it/s]				
133/150	5.04G	0.7113	0.5799	0.9478	18	640:
92%	846/920 [03:39<00:19,	3.84it/s]				
133/150	5.04G	0.7113	0.5799	0.9478	18	640:
92%	847/920 [03:39<00:18,	3.85it/s]				

133/150	5.04G	0.7112	0.5798	0.9478	13	640:
92%	847/920	[03:39<00:18,	3.85it/s]			
133/150	5.04G	0.7112	0.5798	0.9478	13	640:
92%	848/920	[03:39<00:18,	3.90it/s]			
133/150	5.04G	0.7112	0.5798	0.9478	22	640:
92%	848/920	[03:39<00:18,	3.90it/s]			
133/150	5.04G	0.7112	0.5798	0.9478	22	640:
92%	849/920	[03:39<00:18,	3.79it/s]			
133/150	5.04G	0.7111	0.5797	0.9477	12	640:
92%	849/920	[03:40<00:18,	3.79it/s]			
133/150	5.04G	0.7111	0.5797	0.9477	12	640:
92%	850/920	[03:40<00:18,	3.83it/s]			
133/150	5.04G	0.7111	0.5797	0.9478	13	640:
92%	850/920	[03:40<00:18,	3.83it/s]			
133/150	5.04G	0.7111	0.5797	0.9478	13	640:
92%	851/920	[03:40<00:17,	3.84it/s]			
133/150	5.04G	0.711	0.5796	0.9477	22	640:
92%	851/920	[03:40<00:17,	3.84it/s]			
133/150	5.04G	0.711	0.5796	0.9477	22	640:
93%	852/920	[03:40<00:17,	3.86it/s]			
133/150	5.04G	0.7107	0.5794	0.9475	14	640:
93%	852/920	[03:40<00:17,	3.86it/s]			
133/150	5.04G	0.7107	0.5794	0.9475	14	640:
93%	853/920	[03:40<00:17,	3.88it/s]			
133/150	5.04G	0.7109	0.5794	0.9476	21	640:
93%	853/920	[03:41<00:17,	3.88it/s]			
133/150	5.04G	0.7109	0.5794	0.9476	21	640:
93%	854/920	[03:41<00:17,	3.87it/s]			
133/150	5.04G	0.7108	0.5794	0.9475	20	640:
93%	854/920	[03:41<00:17,	3.87it/s]			
133/150	5.04G	0.7108	0.5794	0.9475	20	640:
93%	855/920	[03:41<00:16,	3.87it/s]			
133/150	5.04G	0.7106	0.5793	0.9474	18	640:
93%	855/920	[03:41<00:16,	3.87it/s]			
133/150	5.04G	0.7106	0.5793	0.9474	18	640:
93%	856/920	[03:41<00:16,	3.87it/s]			
133/150	5.04G	0.7105	0.5793	0.9473	16	640:
93%	856/920	[03:41<00:16,	3.87it/s]			

93%	133/150	5.04G	0.7105	0.5793	0.9473	16	640:
		857/920	[03:41<00:16,	3.74it/s]			
93%	133/150	5.04G	0.7104	0.5792	0.9474	14	640:
		857/920	[03:42<00:16,	3.74it/s]			
93%	133/150	5.04G	0.7104	0.5792	0.9474	14	640:
		858/920	[03:42<00:16,	3.80it/s]			
93%	133/150	5.04G	0.7104	0.5795	0.9474	13	640:
		858/920	[03:42<00:16,	3.80it/s]			
93%	133/150	5.04G	0.7104	0.5795	0.9474	13	640:
		859/920	[03:42<00:15,	3.82it/s]			
93%	133/150	5.04G	0.7107	0.5795	0.9475	23	640:
		859/920	[03:42<00:15,	3.82it/s]			
93%	133/150	5.04G	0.7107	0.5795	0.9475	23	640:
		860/920	[03:42<00:15,	3.81it/s]			
93%	133/150	5.04G	0.7108	0.5795	0.9475	8	640:
		860/920	[03:42<00:15,	3.81it/s]			
94%	133/150	5.04G	0.7108	0.5795	0.9475	8	640:
		861/920	[03:42<00:15,	3.83it/s]			
94%	133/150	5.04G	0.7109	0.5795	0.9477	11	640:
		861/920	[03:43<00:15,	3.83it/s]			
94%	133/150	5.04G	0.7109	0.5795	0.9477	11	640:
		862/920	[03:43<00:15,	3.83it/s]			
94%	133/150	5.04G	0.711	0.5795	0.9477	19	640:
		862/920	[03:43<00:15,	3.83it/s]			
94%	133/150	5.04G	0.711	0.5795	0.9477	19	640:
		863/920	[03:43<00:14,	3.88it/s]			
94%	133/150	5.04G	0.7109	0.5797	0.9476	28	640:
		863/920	[03:43<00:14,	3.88it/s]			
94%	133/150	5.04G	0.7109	0.5797	0.9476	28	640:
		864/920	[03:43<00:14,	3.91it/s]			
94%	133/150	5.04G	0.7107	0.5795	0.9475	14	640:
		864/920	[03:43<00:14,	3.91it/s]			
94%	133/150	5.04G	0.7107	0.5795	0.9475	14	640:
		865/920	[03:43<00:14,	3.74it/s]			
94%	133/150	5.04G	0.7107	0.5795	0.9475	18	640:
		865/920	[03:44<00:14,	3.74it/s]			
94%	133/150	5.04G	0.7107	0.5795	0.9475	18	640:
		866/920	[03:44<00:14,	3.79it/s]			

94%	133/150	5.04G	0.7108	0.5794	0.9475	14	640:
	866/920	[03:44<00:14, 3.79it/s]					
94%	133/150	5.04G	0.7108	0.5794	0.9475	14	640:
	867/920	[03:44<00:13, 3.81it/s]					
94%	133/150	5.04G	0.7109	0.5795	0.9475	18	640:
	867/920	[03:44<00:13, 3.81it/s]					
94%	133/150	5.04G	0.7109	0.5795	0.9475	18	640:
	868/920	[03:44<00:13, 3.82it/s]					
94%	133/150	5.04G	0.7106	0.5793	0.9475	10	640:
	868/920	[03:44<00:13, 3.82it/s]					
94%	133/150	5.04G	0.7106	0.5793	0.9475	10	640:
	869/920	[03:44<00:13, 3.84it/s]					
94%	133/150	5.04G	0.7108	0.5794	0.9476	14	640:
	869/920	[03:45<00:13, 3.84it/s]					
95%	133/150	5.04G	0.7108	0.5794	0.9476	14	640:
	870/920	[03:45<00:12, 3.85it/s]					
95%	133/150	5.04G	0.7108	0.5795	0.9475	16	640:
	870/920	[03:45<00:12, 3.85it/s]					
95%	133/150	5.04G	0.7108	0.5795	0.9475	16	640:
	871/920	[03:45<00:12, 3.88it/s]					
95%	133/150	5.04G	0.7114	0.5798	0.948	9	640:
	871/920	[03:45<00:12, 3.88it/s]					
95%	133/150	5.04G	0.7114	0.5798	0.948	9	640:
	872/920	[03:45<00:12, 3.87it/s]					
95%	133/150	5.04G	0.7114	0.5797	0.9479	25	640:
	872/920	[03:46<00:12, 3.87it/s]					
95%	133/150	5.04G	0.7114	0.5797	0.9479	25	640:
	873/920	[03:46<00:12, 3.71it/s]					
95%	133/150	5.04G	0.7114	0.58	0.9479	17	640:
	873/920	[03:46<00:12, 3.71it/s]					
95%	133/150	5.04G	0.7114	0.58	0.9479	17	640:
	874/920	[03:46<00:12, 3.76it/s]					
95%	133/150	5.04G	0.7118	0.5803	0.948	29	640:
	874/920	[03:46<00:12, 3.76it/s]					
95%	133/150	5.04G	0.7118	0.5803	0.948	29	640:
	875/920	[03:46<00:11, 3.80it/s]					
95%	133/150	5.04G	0.712	0.5803	0.9481	16	640:
	875/920	[03:46<00:11, 3.80it/s]					

133/150	5.04G	0.712	0.5803	0.9481	16	640:
95%	876/920 [03:46<00:11, 3.80it/s]					
133/150	5.04G	0.712	0.5805	0.9481	17	640:
95%	876/920 [03:47<00:11, 3.80it/s]					
133/150	5.04G	0.712	0.5805	0.9481	17	640:
95%	877/920 [03:47<00:11, 3.83it/s]					
133/150	5.04G	0.7118	0.5805	0.9481	13	640:
95%	877/920 [03:47<00:11, 3.83it/s]					
133/150	5.04G	0.7118	0.5805	0.9481	13	640:
95%	878/920 [03:47<00:10, 3.88it/s]					
133/150	5.04G	0.7123	0.5808	0.9482	13	640:
95%	878/920 [03:47<00:10, 3.88it/s]					
133/150	5.04G	0.7123	0.5808	0.9482	13	640:
96%	879/920 [03:47<00:10, 3.90it/s]					
133/150	5.04G	0.7126	0.581	0.9483	31	640:
96%	879/920 [03:47<00:10, 3.90it/s]					
133/150	5.04G	0.7126	0.581	0.9483	31	640:
96%	880/920 [03:47<00:10, 3.90it/s]					
133/150	5.04G	0.7127	0.5808	0.9483	13	640:
96%	880/920 [03:48<00:10, 3.90it/s]					
133/150	5.04G	0.7127	0.5808	0.9483	13	640:
96%	881/920 [03:48<00:10, 3.78it/s]					
133/150	5.04G	0.7127	0.581	0.9483	27	640:
96%	881/920 [03:48<00:10, 3.78it/s]					
133/150	5.04G	0.7127	0.581	0.9483	27	640:
96%	882/920 [03:48<00:09, 3.85it/s]					
133/150	5.04G	0.7124	0.5809	0.9484	8	640:
96%	882/920 [03:48<00:09, 3.85it/s]					
133/150	5.04G	0.7124	0.5809	0.9484	8	640:
96%	883/920 [03:48<00:09, 3.87it/s]					
133/150	5.04G	0.7125	0.5809	0.9483	19	640:
96%	883/920 [03:48<00:09, 3.87it/s]					
133/150	5.04G	0.7125	0.5809	0.9483	19	640:
96%	884/920 [03:48<00:09, 3.90it/s]					
133/150	5.04G	0.7124	0.5808	0.9483	13	640:
96%	884/920 [03:49<00:09, 3.90it/s]					
133/150	5.04G	0.7124	0.5808	0.9483	13	640:
96%	885/920 [03:49<00:08, 3.90it/s]					

133/150	5.04G	0.7122	0.5806	0.9483	14	640:
96%	885/920	[03:49<00:08,	3.90it/s]			
133/150	5.04G	0.7122	0.5806	0.9483	14	640:
96%	886/920	[03:49<00:08,	3.93it/s]			
133/150	5.04G	0.7128	0.5809	0.9483	19	640:
96%	886/920	[03:49<00:08,	3.93it/s]			
133/150	5.04G	0.7128	0.5809	0.9483	19	640:
96%	887/920	[03:49<00:08,	3.93it/s]			
133/150	5.04G	0.7129	0.5808	0.9484	17	640:
96%	887/920	[03:49<00:08,	3.93it/s]			
133/150	5.04G	0.7129	0.5808	0.9484	17	640:
97%	888/920	[03:49<00:08,	3.94it/s]			
133/150	5.04G	0.7129	0.5809	0.9483	20	640:
97%	888/920	[03:50<00:08,	3.94it/s]			
133/150	5.04G	0.7129	0.5809	0.9483	20	640:
97%	889/920	[03:50<00:08,	3.80it/s]			
133/150	5.04G	0.7131	0.5809	0.9483	18	640:
97%	889/920	[03:50<00:08,	3.80it/s]			
133/150	5.04G	0.7131	0.5809	0.9483	18	640:
97%	890/920	[03:50<00:07,	3.85it/s]			
133/150	5.04G	0.7133	0.5813	0.9484	17	640:
97%	890/920	[03:50<00:07,	3.85it/s]			
133/150	5.04G	0.7133	0.5813	0.9484	17	640:
97%	891/920	[03:50<00:07,	3.86it/s]			
133/150	5.04G	0.7133	0.5812	0.9484	14	640:
97%	891/920	[03:50<00:07,	3.86it/s]			
133/150	5.04G	0.7133	0.5812	0.9484	14	640:
97%	892/920	[03:50<00:07,	3.88it/s]			
133/150	5.04G	0.7132	0.5811	0.9485	13	640:
97%	892/920	[03:51<00:07,	3.88it/s]			
133/150	5.04G	0.7132	0.5811	0.9485	13	640:
97%	893/920	[03:51<00:06,	3.89it/s]			
133/150	5.04G	0.7131	0.5813	0.9485	18	640:
97%	893/920	[03:51<00:06,	3.89it/s]			
133/150	5.04G	0.7131	0.5813	0.9485	18	640:
97%	894/920	[03:51<00:06,	3.91it/s]			
133/150	5.04G	0.713	0.5813	0.9485	17	640:
97%	894/920	[03:51<00:06,	3.91it/s]			

97%	133/150	5.04G	0.713	0.5813	0.9485	17	640:
	895/920	[03:51<00:06, 3.93it/s]					
97%	133/150	5.04G	0.713	0.5814	0.9485	32	640:
	895/920	[03:51<00:06, 3.93it/s]					
97%	133/150	5.04G	0.713	0.5814	0.9485	32	640:
	896/920	[03:51<00:06, 3.92it/s]					
97%	133/150	5.04G	0.7131	0.5815	0.9484	19	640:
	896/920	[03:52<00:06, 3.92it/s]					
98%	133/150	5.04G	0.7131	0.5815	0.9484	19	640:
	897/920	[03:52<00:06, 3.81it/s]					
98%	133/150	5.04G	0.713	0.5814	0.9483	17	640:
	897/920	[03:52<00:06, 3.81it/s]					
98%	133/150	5.04G	0.713	0.5814	0.9483	17	640:
	898/920	[03:52<00:05, 3.87it/s]					
98%	133/150	5.04G	0.713	0.5812	0.9484	13	640:
	898/920	[03:52<00:05, 3.87it/s]					
98%	133/150	5.04G	0.713	0.5812	0.9484	13	640:
	899/920	[03:52<00:05, 3.89it/s]					
98%	133/150	5.04G	0.7129	0.5811	0.9483	16	640:
	899/920	[03:53<00:05, 3.89it/s]					
98%	133/150	5.04G	0.7129	0.5811	0.9483	16	640:
	900/920	[03:53<00:05, 3.92it/s]					
98%	133/150	5.04G	0.7128	0.581	0.9483	22	640:
	900/920	[03:53<00:05, 3.92it/s]					
98%	133/150	5.04G	0.7128	0.581	0.9483	22	640:
	901/920	[03:53<00:04, 3.91it/s]					
98%	133/150	5.04G	0.7126	0.5809	0.9484	17	640:
	901/920	[03:53<00:04, 3.91it/s]					
98%	133/150	5.04G	0.7126	0.5809	0.9484	17	640:
	902/920	[03:53<00:04, 3.93it/s]					
98%	133/150	5.04G	0.7124	0.5808	0.9483	14	640:
	902/920	[03:53<00:04, 3.93it/s]					
98%	133/150	5.04G	0.7124	0.5808	0.9483	14	640:
	903/920	[03:53<00:04, 3.95it/s]					
98%	133/150	5.04G	0.7126	0.5809	0.9483	20	640:
	903/920	[03:54<00:04, 3.95it/s]					
98%	133/150	5.04G	0.7126	0.5809	0.9483	20	640:
	904/920	[03:54<00:04, 3.97it/s]					

98%	133/150	5.04G	0.7124	0.5807	0.9482	15	640:
	904/920	[03:54<00:04, 3.97it/s]					
98%	133/150	5.04G	0.7124	0.5807	0.9482	15	640:
	905/920	[03:54<00:03, 3.83it/s]					
98%	133/150	5.04G	0.7126	0.5809	0.9484	15	640:
	905/920	[03:54<00:03, 3.83it/s]					
98%	133/150	5.04G	0.7126	0.5809	0.9484	15	640:
	906/920	[03:54<00:03, 3.89it/s]					
98%	133/150	5.04G	0.7127	0.5811	0.9483	11	640:
	906/920	[03:54<00:03, 3.89it/s]					
99%	133/150	5.04G	0.7127	0.5811	0.9483	11	640:
	907/920	[03:54<00:03, 3.92it/s]					
99%	133/150	5.04G	0.7125	0.5812	0.9483	20	640:
	907/920	[03:55<00:03, 3.92it/s]					
99%	133/150	5.04G	0.7125	0.5812	0.9483	20	640:
	908/920	[03:55<00:03, 3.92it/s]					
99%	133/150	5.04G	0.7125	0.5813	0.9483	15	640:
	908/920	[03:55<00:03, 3.92it/s]					
99%	133/150	5.04G	0.7125	0.5813	0.9483	15	640:
	909/920	[03:55<00:02, 3.93it/s]					
99%	133/150	5.04G	0.7126	0.5816	0.9483	14	640:
	909/920	[03:55<00:02, 3.93it/s]					
99%	133/150	5.04G	0.7126	0.5816	0.9483	14	640:
	910/920	[03:55<00:02, 3.94it/s]					
99%	133/150	5.04G	0.713	0.5821	0.9483	15	640:
	910/920	[03:55<00:02, 3.94it/s]					
99%	133/150	5.04G	0.713	0.5821	0.9483	15	640:
	911/920	[03:55<00:02, 3.95it/s]					
99%	133/150	5.04G	0.7133	0.5823	0.9484	15	640:
	911/920	[03:56<00:02, 3.95it/s]					
99%	133/150	5.04G	0.7133	0.5823	0.9484	15	640:
	912/920	[03:56<00:02, 3.95it/s]					
99%	133/150	5.04G	0.7134	0.5823	0.9483	18	640:
	912/920	[03:56<00:02, 3.95it/s]					
99%	133/150	5.04G	0.7134	0.5823	0.9483	18	640:
	913/920	[03:56<00:01, 3.82it/s]					
99%	133/150	5.04G	0.7134	0.5823	0.9483	16	640:
	913/920	[03:56<00:01, 3.82it/s]					

133/150	5.04G	0.7134	0.5823	0.9483	16	640:
99%	914/920	[03:56<00:01,	3.88it/s]			
133/150	5.04G	0.7133	0.5822	0.9483	15	640:
99%	914/920	[03:56<00:01,	3.88it/s]			
133/150	5.04G	0.7133	0.5822	0.9483	15	640:
99%	915/920	[03:56<00:01,	3.92it/s]			
133/150	5.04G	0.7131	0.582	0.9481	15	640:
99%	915/920	[03:57<00:01,	3.92it/s]			
133/150	5.04G	0.7131	0.582	0.9481	15	640:
100%	916/920	[03:57<00:01,	3.92it/s]			
133/150	5.04G	0.7129	0.582	0.948	11	640:
100%	916/920	[03:57<00:01,	3.92it/s]			
133/150	5.04G	0.7129	0.582	0.948	11	640:
100%	917/920	[03:57<00:00,	3.92it/s]			
133/150	5.04G	0.713	0.5821	0.948	16	640:
100%	917/920	[03:57<00:00,	3.92it/s]			
133/150	5.04G	0.713	0.5821	0.948	16	640:
100%	918/920	[03:57<00:00,	3.92it/s]			
133/150	5.04G	0.7132	0.5822	0.948	25	640:
100%	918/920	[03:57<00:00,	3.92it/s]			
133/150	5.04G	0.7132	0.5822	0.948	25	640:
100%	919/920	[03:57<00:00,	3.92it/s]			
133/150	5.1G	0.7131	0.5818	0.9479	1	640:
100%	919/920	[03:57<00:00,	3.92it/s]			
133/150	5.1G	0.7131	0.5818	0.9479	1	640:
100%	920/920	[03:57<00:00,	3.87it/s]			

mAP50-95):	0%	Class	Images	Instances	Box(P	R	mAP50
			0/99	[00:00<?, ?it/s]			
mAP50-95):	1%	Class	Images	Instances	Box(P	R	mAP50
			1/99	[00:00<00:22,	4.27it/s]		
mAP50-95):	2%	Class	Images	Instances	Box(P	R	mAP50
			2/99	[00:00<00:21,	4.52it/s]		
mAP50-95):	3%	Class	Images	Instances	Box(P	R	mAP50
			3/99	[00:00<00:20,	4.59it/s]		
mAP50-95):	4%	Class	Images	Instances	Box(P	R	mAP50
			4/99	[00:00<00:20,	4.65it/s]		

mAP50-95):	5%	Class	Images	Instances	Box(P	R	mAP50
			5/99	[00:01<00:20,	4.63it/s]		
mAP50-95):	6%	Class	Images	Instances	Box(P	R	mAP50
			6/99	[00:01<00:19,	4.66it/s]		
mAP50-95):	7%	Class	Images	Instances	Box(P	R	mAP50
			7/99	[00:01<00:21,	4.20it/s]		
mAP50-95):	8%	Class	Images	Instances	Box(P	R	mAP50
			8/99	[00:01<00:22,	3.99it/s]		
mAP50-95):	9%	Class	Images	Instances	Box(P	R	mAP50
			9/99	[00:02<00:23,	3.79it/s]		
mAP50-95):	10%	Class	Images	Instances	Box(P	R	mAP50
			10/99	[00:02<00:22,	3.96it/s]		
mAP50-95):	11%	Class	Images	Instances	Box(P	R	mAP50
			11/99	[00:02<00:21,	4.14it/s]		
mAP50-95):	12%	Class	Images	Instances	Box(P	R	mAP50
			12/99	[00:02<00:20,	4.30it/s]		
mAP50-95):	13%	Class	Images	Instances	Box(P	R	mAP50
			13/99	[00:03<00:19,	4.39it/s]		
mAP50-95):	14%	Class	Images	Instances	Box(P	R	mAP50
			14/99	[00:03<00:19,	4.46it/s]		
mAP50-95):	15%	Class	Images	Instances	Box(P	R	mAP50
			15/99	[00:03<00:18,	4.50it/s]		
mAP50-95):	16%	Class	Images	Instances	Box(P	R	mAP50
			16/99	[00:03<00:18,	4.53it/s]		
mAP50-95):	17%	Class	Images	Instances	Box(P	R	mAP50
			17/99	[00:03<00:17,	4.58it/s]		
mAP50-95):	18%	Class	Images	Instances	Box(P	R	mAP50
			18/99	[00:04<00:17,	4.57it/s]		
mAP50-95):	19%	Class	Images	Instances	Box(P	R	mAP50
			19/99	[00:04<00:17,	4.46it/s]		
mAP50-95):	20%	Class	Images	Instances	Box(P	R	mAP50
			20/99	[00:04<00:17,	4.46it/s]		
mAP50-95):	21%	Class	Images	Instances	Box(P	R	mAP50
			21/99	[00:04<00:17,	4.49it/s]		
mAP50-95):	22%	Class	Images	Instances	Box(P	R	mAP50
			22/99	[00:05<00:16,	4.54it/s]		
mAP50-95):	23%	Class	Images	Instances	Box(P	R	mAP50
			23/99	[00:05<00:16,	4.58it/s]		

mAP50-95):	24%	Class	Images	Instances	Box(P	R	mAP50
			24/99	[00:05<00:16,	4.59it/s]		
mAP50-95):	25%	Class	Images	Instances	Box(P	R	mAP50
			25/99	[00:05<00:16,	4.62it/s]		
mAP50-95):	26%	Class	Images	Instances	Box(P	R	mAP50
			26/99	[00:05<00:15,	4.65it/s]		
mAP50-95):	27%	Class	Images	Instances	Box(P	R	mAP50
			27/99	[00:06<00:15,	4.66it/s]		
mAP50-95):	28%	Class	Images	Instances	Box(P	R	mAP50
			28/99	[00:06<00:15,	4.69it/s]		
mAP50-95):	29%	Class	Images	Instances	Box(P	R	mAP50
			29/99	[00:06<00:14,	4.67it/s]		
mAP50-95):	30%	Class	Images	Instances	Box(P	R	mAP50
			30/99	[00:06<00:14,	4.68it/s]		
mAP50-95):	31%	Class	Images	Instances	Box(P	R	mAP50
			31/99	[00:06<00:14,	4.68it/s]		
mAP50-95):	32%	Class	Images	Instances	Box(P	R	mAP50
			32/99	[00:07<00:14,	4.67it/s]		
mAP50-95):	33%	Class	Images	Instances	Box(P	R	mAP50
			33/99	[00:07<00:14,	4.67it/s]		
mAP50-95):	34%	Class	Images	Instances	Box(P	R	mAP50
			34/99	[00:07<00:13,	4.68it/s]		
mAP50-95):	35%	Class	Images	Instances	Box(P	R	mAP50
			35/99	[00:07<00:13,	4.67it/s]		
mAP50-95):	36%	Class	Images	Instances	Box(P	R	mAP50
			36/99	[00:08<00:13,	4.64it/s]		
mAP50-95):	37%	Class	Images	Instances	Box(P	R	mAP50
			37/99	[00:08<00:13,	4.65it/s]		
mAP50-95):	38%	Class	Images	Instances	Box(P	R	mAP50
			38/99	[00:08<00:13,	4.66it/s]		
mAP50-95):	39%	Class	Images	Instances	Box(P	R	mAP50
			39/99	[00:08<00:12,	4.66it/s]		
mAP50-95):	40%	Class	Images	Instances	Box(P	R	mAP50
			40/99	[00:08<00:12,	4.66it/s]		
mAP50-95):	41%	Class	Images	Instances	Box(P	R	mAP50
			41/99	[00:09<00:12,	4.68it/s]		
mAP50-95):	42%	Class	Images	Instances	Box(P	R	mAP50
			42/99	[00:09<00:12,	4.67it/s]		

mAP50-95):	43%	Class	Images	Instances	Box(P	R	mAP50
			43/99	[00:09<00:12,	4.65it/s]		
mAP50-95):	44%	Class	Images	Instances	Box(P	R	mAP50
			44/99	[00:09<00:11,	4.66it/s]		
mAP50-95):	45%	Class	Images	Instances	Box(P	R	mAP50
			45/99	[00:09<00:11,	4.67it/s]		
mAP50-95):	46%	Class	Images	Instances	Box(P	R	mAP50
			46/99	[00:10<00:11,	4.67it/s]		
mAP50-95):	47%	Class	Images	Instances	Box(P	R	mAP50
			47/99	[00:10<00:11,	4.68it/s]		
mAP50-95):	48%	Class	Images	Instances	Box(P	R	mAP50
			48/99	[00:10<00:10,	4.68it/s]		
mAP50-95):	49%	Class	Images	Instances	Box(P	R	mAP50
			49/99	[00:10<00:10,	4.67it/s]		
mAP50-95):	51%	Class	Images	Instances	Box(P	R	mAP50
			50/99	[00:11<00:10,	4.66it/s]		
mAP50-95):	52%	Class	Images	Instances	Box(P	R	mAP50
			51/99	[00:11<00:10,	4.69it/s]		
mAP50-95):	53%	Class	Images	Instances	Box(P	R	mAP50
			52/99	[00:11<00:10,	4.69it/s]		
mAP50-95):	54%	Class	Images	Instances	Box(P	R	mAP50
			53/99	[00:11<00:09,	4.67it/s]		
mAP50-95):	55%	Class	Images	Instances	Box(P	R	mAP50
			54/99	[00:11<00:09,	4.68it/s]		
mAP50-95):	56%	Class	Images	Instances	Box(P	R	mAP50
			55/99	[00:12<00:09,	4.68it/s]		
mAP50-95):	57%	Class	Images	Instances	Box(P	R	mAP50
			56/99	[00:12<00:09,	4.69it/s]		
mAP50-95):	58%	Class	Images	Instances	Box(P	R	mAP50
			57/99	[00:12<00:08,	4.71it/s]		
mAP50-95):	59%	Class	Images	Instances	Box(P	R	mAP50
			58/99	[00:12<00:08,	4.69it/s]		
mAP50-95):	60%	Class	Images	Instances	Box(P	R	mAP50
			59/99	[00:12<00:08,	4.66it/s]		
mAP50-95):	61%	Class	Images	Instances	Box(P	R	mAP50
			60/99	[00:13<00:08,	4.66it/s]		
mAP50-95):	62%	Class	Images	Instances	Box(P	R	mAP50
			61/99	[00:13<00:08,	4.67it/s]		

mAP50-95):	63%	Class	Images	Instances	Box(P	R	mAP50
			62/99	[00:13<00:07,	4.68it/s]		
mAP50-95):	64%	Class	Images	Instances	Box(P	R	mAP50
			63/99	[00:13<00:07,	4.69it/s]		
mAP50-95):	65%	Class	Images	Instances	Box(P	R	mAP50
			64/99	[00:13<00:07,	4.66it/s]		
mAP50-95):	66%	Class	Images	Instances	Box(P	R	mAP50
			65/99	[00:14<00:07,	4.65it/s]		
mAP50-95):	67%	Class	Images	Instances	Box(P	R	mAP50
			66/99	[00:14<00:07,	4.65it/s]		
mAP50-95):	68%	Class	Images	Instances	Box(P	R	mAP50
			67/99	[00:14<00:06,	4.64it/s]		
mAP50-95):	69%	Class	Images	Instances	Box(P	R	mAP50
			68/99	[00:14<00:06,	4.63it/s]		
mAP50-95):	70%	Class	Images	Instances	Box(P	R	mAP50
			69/99	[00:15<00:06,	4.65it/s]		
mAP50-95):	71%	Class	Images	Instances	Box(P	R	mAP50
			70/99	[00:15<00:06,	4.63it/s]		
mAP50-95):	72%	Class	Images	Instances	Box(P	R	mAP50
			71/99	[00:15<00:05,	4.67it/s]		
mAP50-95):	73%	Class	Images	Instances	Box(P	R	mAP50
			72/99	[00:15<00:05,	4.65it/s]		
mAP50-95):	74%	Class	Images	Instances	Box(P	R	mAP50
			73/99	[00:15<00:05,	4.68it/s]		
mAP50-95):	75%	Class	Images	Instances	Box(P	R	mAP50
			74/99	[00:16<00:05,	4.67it/s]		
mAP50-95):	76%	Class	Images	Instances	Box(P	R	mAP50
			75/99	[00:16<00:05,	4.69it/s]		
mAP50-95):	77%	Class	Images	Instances	Box(P	R	mAP50
			76/99	[00:16<00:04,	4.64it/s]		
mAP50-95):	78%	Class	Images	Instances	Box(P	R	mAP50
			77/99	[00:16<00:04,	4.64it/s]		
mAP50-95):	79%	Class	Images	Instances	Box(P	R	mAP50
			78/99	[00:17<00:04,	4.65it/s]		
mAP50-95):	80%	Class	Images	Instances	Box(P	R	mAP50
			79/99	[00:17<00:04,	4.66it/s]		
mAP50-95):	81%	Class	Images	Instances	Box(P	R	mAP50
			80/99	[00:17<00:04,	4.67it/s]		

mAP50-95):	82%	Class	Images	Instances	Box(P	R	mAP50
			81/99	[00:17<00:03,	4.64it/s]		
mAP50-95):	83%	Class	Images	Instances	Box(P	R	mAP50
			82/99	[00:17<00:03,	4.65it/s]		
mAP50-95):	84%	Class	Images	Instances	Box(P	R	mAP50
			83/99	[00:18<00:03,	4.67it/s]		
mAP50-95):	85%	Class	Images	Instances	Box(P	R	mAP50
			84/99	[00:18<00:03,	4.66it/s]		
mAP50-95):	86%	Class	Images	Instances	Box(P	R	mAP50
			85/99	[00:18<00:02,	4.67it/s]		
mAP50-95):	87%	Class	Images	Instances	Box(P	R	mAP50
			86/99	[00:18<00:02,	4.66it/s]		
mAP50-95):	88%	Class	Images	Instances	Box(P	R	mAP50
			87/99	[00:18<00:02,	4.63it/s]		
mAP50-95):	89%	Class	Images	Instances	Box(P	R	mAP50
			88/99	[00:19<00:02,	4.62it/s]		
mAP50-95):	90%	Class	Images	Instances	Box(P	R	mAP50
			89/99	[00:19<00:02,	4.65it/s]		
mAP50-95):	91%	Class	Images	Instances	Box(P	R	mAP50
			90/99	[00:19<00:01,	4.67it/s]		
mAP50-95):	92%	Class	Images	Instances	Box(P	R	mAP50
			91/99	[00:19<00:01,	4.68it/s]		
mAP50-95):	93%	Class	Images	Instances	Box(P	R	mAP50
			92/99	[00:20<00:01,	4.68it/s]		
mAP50-95):	94%	Class	Images	Instances	Box(P	R	mAP50
			93/99	[00:20<00:01,	4.69it/s]		
mAP50-95):	95%	Class	Images	Instances	Box(P	R	mAP50
			94/99	[00:20<00:01,	4.68it/s]		
mAP50-95):	96%	Class	Images	Instances	Box(P	R	mAP50
			95/99	[00:20<00:00,	4.68it/s]		
mAP50-95):	97%	Class	Images	Instances	Box(P	R	mAP50
			96/99	[00:20<00:00,	4.68it/s]		
mAP50-95):	98%	Class	Images	Instances	Box(P	R	mAP50
			97/99	[00:21<00:00,	4.70it/s]		
mAP50-95):	99%	Class	Images	Instances	Box(P	R	mAP50
			98/99	[00:21<00:00,	4.70it/s]		
mAP50-95):	100%	Class	Images	Instances	Box(P	R	mAP50
			99/99	[00:21<00:00,	5.39it/s]		

	Class	Images	Instances	Box(P	R	mAP50
mAP50-95): 100%	99/99	[00:21<00:00,	4.62it/s]			
	all	1576	2887	0.542	0.38	0.369
0.268						

	Epoch	GPU_mem	box_loss	cls_loss	dfl_loss	Instances	Size
0%	0/920	[00:00<?, ?it/s]					
	134/150	5.03G	0.7371	0.6153	1.048	18	640:
0%	0/920	[00:00<?, ?it/s]					
	134/150	5.03G	0.7371	0.6153	1.048	18	640:
0%	1/920	[00:00<04:16,	3.58it/s]				
	134/150	5.03G	0.5376	0.4477	0.9768	7	640:
0%	1/920	[00:00<04:16,	3.58it/s]				
	134/150	5.03G	0.5376	0.4477	0.9768	7	640:
0%	2/920	[00:00<04:00,	3.82it/s]				
	134/150	5.03G	0.6888	0.5277	1.001	13	640:
0%	2/920	[00:00<04:00,	3.82it/s]				
	134/150	5.03G	0.6888	0.5277	1.001	13	640:
0%	3/920	[00:00<03:55,	3.89it/s]				
	134/150	5.04G	0.6699	0.5255	0.9697	12	640:
0%	3/920	[00:01<03:55,	3.89it/s]				
	134/150	5.04G	0.6699	0.5255	0.9697	12	640:
0%	4/920	[00:01<03:53,	3.91it/s]				
	134/150	5.04G	0.677	0.5312	0.972	10	640:
0%	4/920	[00:01<03:53,	3.91it/s]				
	134/150	5.04G	0.677	0.5312	0.972	10	640:
1%	5/920	[00:01<03:52,	3.93it/s]				
	134/150	5.04G	0.7082	0.5694	0.9624	16	640:
1%	5/920	[00:01<03:52,	3.93it/s]				
	134/150	5.04G	0.7082	0.5694	0.9624	16	640:
1%	6/920	[00:01<03:50,	3.96it/s]				
	134/150	5.04G	0.7207	0.5872	0.9708	18	640:
1%	6/920	[00:01<03:50,	3.96it/s]				
	134/150	5.04G	0.7207	0.5872	0.9708	18	640:
1%	7/920	[00:01<03:51,	3.95it/s]				
	134/150	5.04G	0.7458	0.6172	0.9813	16	640:
1%	7/920	[00:02<03:51,	3.95it/s]				

1%	134/150	5.04G	0.7458	0.6172	0.9813	16	640:
		8/920	[00:02<03:50,	3.96it/s]			
1%	134/150	5.04G	0.7665	0.6217	0.9853	14	640:
		8/920	[00:02<03:50,	3.96it/s]			
1%	134/150	5.04G	0.7665	0.6217	0.9853	14	640:
		9/920	[00:02<03:57,	3.84it/s]			
1%	134/150	5.04G	0.7597	0.6336	0.9792	22	640:
		9/920	[00:02<03:57,	3.84it/s]			
1%	134/150	5.04G	0.7597	0.6336	0.9792	22	640:
		10/920	[00:02<03:55,	3.87it/s]			
1%	134/150	5.04G	0.7432	0.6181	0.9724	11	640:
		10/920	[00:02<03:55,	3.87it/s]			
1%	134/150	5.04G	0.7432	0.6181	0.9724	11	640:
		11/920	[00:02<03:54,	3.88it/s]			
1%	134/150	5.04G	0.7364	0.6078	0.9592	9	640:
		11/920	[00:03<03:54,	3.88it/s]			
1%	134/150	5.04G	0.7364	0.6078	0.9592	9	640:
		12/920	[00:03<03:51,	3.92it/s]			
1%	134/150	5.04G	0.7283	0.5928	0.9575	13	640:
		12/920	[00:03<03:51,	3.92it/s]			
1%	134/150	5.04G	0.7283	0.5928	0.9575	13	640:
		13/920	[00:03<03:50,	3.94it/s]			
1%	134/150	5.04G	0.7429	0.5963	0.9569	15	640:
		13/920	[00:03<03:50,	3.94it/s]			
2%	134/150	5.04G	0.7429	0.5963	0.9569	15	640:
		14/920	[00:03<03:49,	3.94it/s]			
2%	134/150	5.04G	0.7375	0.5897	0.9623	14	640:
		14/920	[00:03<03:49,	3.94it/s]			
2%	134/150	5.04G	0.7375	0.5897	0.9623	14	640:
		15/920	[00:03<03:49,	3.94it/s]			
2%	134/150	5.04G	0.7447	0.5938	0.96	17	640:
		15/920	[00:04<03:49,	3.94it/s]			
2%	134/150	5.04G	0.7447	0.5938	0.96	17	640:
		16/920	[00:04<03:49,	3.94it/s]			
2%	134/150	5.04G	0.7483	0.5929	0.9574	15	640:
		16/920	[00:04<03:49,	3.94it/s]			
2%	134/150	5.04G	0.7483	0.5929	0.9574	15	640:
		17/920	[00:04<03:57,	3.80it/s]			

2%	134/150	5.04G	0.7418	0.5855	0.9515	14	640:
		17/920	[00:04<03:57,	3.80it/s]			
2%	134/150	5.04G	0.7418	0.5855	0.9515	14	640:
		18/920	[00:04<03:53,	3.86it/s]			
2%	134/150	5.04G	0.737	0.5815	0.9481	15	640:
		18/920	[00:04<03:53,	3.86it/s]			
2%	134/150	5.04G	0.737	0.5815	0.9481	15	640:
		19/920	[00:04<03:51,	3.90it/s]			
2%	134/150	5.04G	0.7355	0.5791	0.9495	16	640:
		19/920	[00:05<03:51,	3.90it/s]			
2%	134/150	5.04G	0.7355	0.5791	0.9495	16	640:
		20/920	[00:05<03:48,	3.93it/s]			
2%	134/150	5.04G	0.7379	0.5878	0.9516	15	640:
		20/920	[00:05<03:48,	3.93it/s]			
2%	134/150	5.04G	0.7379	0.5878	0.9516	15	640:
		21/920	[00:05<03:47,	3.95it/s]			
2%	134/150	5.04G	0.7326	0.5851	0.9538	18	640:
		21/920	[00:05<03:47,	3.95it/s]			
2%	134/150	5.04G	0.7326	0.5851	0.9538	18	640:
		22/920	[00:05<03:47,	3.95it/s]			
2%	134/150	5.04G	0.7303	0.5868	0.9499	22	640:
		22/920	[00:05<03:47,	3.95it/s]			
2%	134/150	5.04G	0.7303	0.5868	0.9499	22	640:
		23/920	[00:05<03:46,	3.96it/s]			
2%	134/150	5.04G	0.7353	0.588	0.9493	16	640:
		23/920	[00:06<03:46,	3.96it/s]			
3%	134/150	5.04G	0.7353	0.588	0.9493	16	640:
		24/920	[00:06<03:46,	3.95it/s]			
3%	134/150	5.04G	0.7344	0.5946	0.9469	17	640:
		24/920	[00:06<03:46,	3.95it/s]			
3%	134/150	5.04G	0.7344	0.5946	0.9469	17	640:
		25/920	[00:06<03:53,	3.83it/s]			
3%	134/150	5.04G	0.7356	0.5913	0.9451	15	640:
		25/920	[00:06<03:53,	3.83it/s]			
3%	134/150	5.04G	0.7356	0.5913	0.9451	15	640:
		26/920	[00:06<03:50,	3.88it/s]			
3%	134/150	5.04G	0.7283	0.5888	0.9427	16	640:
		26/920	[00:06<03:50,	3.88it/s]			

3%	134/150	5.04G	0.7283	0.5888	0.9427	16	640:
		27/920	[00:06<03:48,	3.91it/s]			
3%	134/150	5.04G	0.7249	0.5924	0.9382	14	640:
		27/920	[00:07<03:48,	3.91it/s]			
3%	134/150	5.04G	0.7249	0.5924	0.9382	14	640:
		28/920	[00:07<03:47,	3.93it/s]			
3%	134/150	5.04G	0.7323	0.5904	0.9392	20	640:
		28/920	[00:07<03:47,	3.93it/s]			
3%	134/150	5.04G	0.7323	0.5904	0.9392	20	640:
		29/920	[00:07<03:45,	3.94it/s]			
3%	134/150	5.04G	0.7306	0.5869	0.9376	17	640:
		29/920	[00:07<03:45,	3.94it/s]			
3%	134/150	5.04G	0.7306	0.5869	0.9376	17	640:
		30/920	[00:07<03:45,	3.94it/s]			
3%	134/150	5.04G	0.7292	0.5845	0.9378	20	640:
		30/920	[00:07<03:45,	3.94it/s]			
3%	134/150	5.04G	0.7292	0.5845	0.9378	20	640:
		31/920	[00:07<03:45,	3.94it/s]			
3%	134/150	5.04G	0.7332	0.5815	0.9387	16	640:
		31/920	[00:08<03:45,	3.94it/s]			
3%	134/150	5.04G	0.7332	0.5815	0.9387	16	640:
		32/920	[00:08<03:45,	3.94it/s]			
3%	134/150	5.04G	0.7275	0.5786	0.9388	12	640:
		32/920	[00:08<03:45,	3.94it/s]			
4%	134/150	5.04G	0.7275	0.5786	0.9388	12	640:
		33/920	[00:08<03:51,	3.83it/s]			
4%	134/150	5.04G	0.728	0.5752	0.9368	10	640:
		33/920	[00:08<03:51,	3.83it/s]			
4%	134/150	5.04G	0.728	0.5752	0.9368	10	640:
		34/920	[00:08<03:49,	3.87it/s]			
4%	134/150	5.04G	0.7234	0.5785	0.9354	15	640:
		34/920	[00:08<03:49,	3.87it/s]			
4%	134/150	5.04G	0.7234	0.5785	0.9354	15	640:
		35/920	[00:08<03:48,	3.88it/s]			
4%	134/150	5.04G	0.7297	0.5854	0.9398	31	640:
		35/920	[00:09<03:48,	3.88it/s]			
4%	134/150	5.04G	0.7297	0.5854	0.9398	31	640:
		36/920	[00:09<03:47,	3.89it/s]			

4%	134/150	5.04G	0.7302	0.5839	0.9395	17	640:
		36/920	[00:09<03:47,	3.89it/s]			
4%	134/150	5.04G	0.7302	0.5839	0.9395	17	640:
		37/920	[00:09<03:46,	3.89it/s]			
4%	134/150	5.04G	0.7249	0.5804	0.9372	15	640:
		37/920	[00:09<03:46,	3.89it/s]			
4%	134/150	5.04G	0.7249	0.5804	0.9372	15	640:
		38/920	[00:09<03:45,	3.92it/s]			
4%	134/150	5.04G	0.7259	0.5774	0.9354	13	640:
		38/920	[00:09<03:45,	3.92it/s]			
4%	134/150	5.04G	0.7259	0.5774	0.9354	13	640:
		39/920	[00:09<03:44,	3.92it/s]			
4%	134/150	5.04G	0.7275	0.5764	0.9349	24	640:
		39/920	[00:10<03:44,	3.92it/s]			
4%	134/150	5.04G	0.7275	0.5764	0.9349	24	640:
		40/920	[00:10<03:43,	3.93it/s]			
4%	134/150	5.04G	0.7264	0.5744	0.9373	18	640:
		40/920	[00:10<03:43,	3.93it/s]			
4%	134/150	5.04G	0.7264	0.5744	0.9373	18	640:
		41/920	[00:10<03:50,	3.81it/s]			
4%	134/150	5.04G	0.7314	0.5786	0.9372	17	640:
		41/920	[00:10<03:50,	3.81it/s]			
5%	134/150	5.04G	0.7314	0.5786	0.9372	17	640:
		42/920	[00:10<03:46,	3.87it/s]			
5%	134/150	5.04G	0.7338	0.5825	0.939	22	640:
		42/920	[00:11<03:46,	3.87it/s]			
5%	134/150	5.04G	0.7338	0.5825	0.939	22	640:
		43/920	[00:11<03:45,	3.88it/s]			
5%	134/150	5.04G	0.7278	0.579	0.9375	7	640:
		43/920	[00:11<03:45,	3.88it/s]			
5%	134/150	5.04G	0.7278	0.579	0.9375	7	640:
		44/920	[00:11<03:44,	3.90it/s]			
5%	134/150	5.04G	0.7271	0.5789	0.9377	19	640:
		44/920	[00:11<03:44,	3.90it/s]			
5%	134/150	5.04G	0.7271	0.5789	0.9377	19	640:
		45/920	[00:11<03:44,	3.90it/s]			
5%	134/150	5.04G	0.7334	0.5834	0.9372	32	640:
		45/920	[00:11<03:44,	3.90it/s]			

5%	134/150	5.04G	0.7334	0.5834	0.9372	32	640:
		46/920	[00:11<03:43,	3.90it/s]			
5%	134/150	5.04G	0.73	0.5835	0.9368	15	640:
		46/920	[00:12<03:43,	3.90it/s]			
5%	134/150	5.04G	0.73	0.5835	0.9368	15	640:
		47/920	[00:12<03:42,	3.92it/s]			
5%	134/150	5.04G	0.7247	0.5785	0.9342	11	640:
		47/920	[00:12<03:42,	3.92it/s]			
5%	134/150	5.04G	0.7247	0.5785	0.9342	11	640:
		48/920	[00:12<03:41,	3.93it/s]			
5%	134/150	5.04G	0.7271	0.5785	0.9343	22	640:
		48/920	[00:12<03:41,	3.93it/s]			
5%	134/150	5.04G	0.7271	0.5785	0.9343	22	640:
		49/920	[00:12<04:02,	3.59it/s]			
5%	134/150	5.04G	0.7344	0.5841	0.9364	27	640:
		49/920	[00:12<04:02,	3.59it/s]			
5%	134/150	5.04G	0.7344	0.5841	0.9364	27	640:
		50/920	[00:12<04:12,	3.45it/s]			
5%	134/150	5.04G	0.7343	0.5847	0.9348	16	640:
		50/920	[00:13<04:12,	3.45it/s]			
6%	134/150	5.04G	0.7343	0.5847	0.9348	16	640:
		51/920	[00:13<04:09,	3.48it/s]			
6%	134/150	5.04G	0.7329	0.5847	0.9358	13	640:
		51/920	[00:13<04:09,	3.48it/s]			
6%	134/150	5.04G	0.7329	0.5847	0.9358	13	640:
		52/920	[00:13<04:22,	3.30it/s]			
6%	134/150	5.04G	0.7377	0.5844	0.9377	17	640:
		52/920	[00:13<04:22,	3.30it/s]			
6%	134/150	5.04G	0.7377	0.5844	0.9377	17	640:
		53/920	[00:13<04:10,	3.47it/s]			
6%	134/150	5.04G	0.738	0.5865	0.9374	17	640:
		53/920	[00:14<04:10,	3.47it/s]			
6%	134/150	5.04G	0.738	0.5865	0.9374	17	640:
		54/920	[00:14<03:59,	3.61it/s]			
6%	134/150	5.04G	0.7395	0.5885	0.9367	25	640:
		54/920	[00:14<03:59,	3.61it/s]			
6%	134/150	5.04G	0.7395	0.5885	0.9367	25	640:
		55/920	[00:14<03:52,	3.72it/s]			

6%	134/150	5.04G	0.7408	0.5934	0.9377	23	640:
		55/920	[00:14<03:52,	3.72it/s]			
6%	134/150	5.04G	0.7408	0.5934	0.9377	23	640:
		56/920	[00:14<03:47,	3.80it/s]			
6%	134/150	5.04G	0.7439	0.596	0.9382	25	640:
		56/920	[00:14<03:47,	3.80it/s]			
6%	134/150	5.04G	0.7439	0.596	0.9382	25	640:
		57/920	[00:14<03:52,	3.72it/s]			
6%	134/150	5.04G	0.7427	0.5959	0.9396	18	640:
		57/920	[00:15<03:52,	3.72it/s]			
6%	134/150	5.04G	0.7427	0.5959	0.9396	18	640:
		58/920	[00:15<03:46,	3.80it/s]			
6%	134/150	5.04G	0.74	0.5942	0.9386	13	640:
		58/920	[00:15<03:46,	3.80it/s]			
6%	134/150	5.04G	0.74	0.5942	0.9386	13	640:
		59/920	[00:15<03:43,	3.86it/s]			
6%	134/150	5.04G	0.7403	0.5948	0.9392	22	640:
		59/920	[00:15<03:43,	3.86it/s]			
7%	134/150	5.04G	0.7403	0.5948	0.9392	22	640:
		60/920	[00:15<03:42,	3.87it/s]			
7%	134/150	5.04G	0.7425	0.5984	0.9405	26	640:
		60/920	[00:15<03:42,	3.87it/s]			
7%	134/150	5.04G	0.7425	0.5984	0.9405	26	640:
		61/920	[00:15<03:41,	3.88it/s]			
7%	134/150	5.04G	0.7427	0.5981	0.9398	18	640:
		61/920	[00:16<03:41,	3.88it/s]			
7%	134/150	5.04G	0.7427	0.5981	0.9398	18	640:
		62/920	[00:16<03:39,	3.91it/s]			
7%	134/150	5.04G	0.7393	0.5944	0.9386	14	640:
		62/920	[00:16<03:39,	3.91it/s]			
7%	134/150	5.04G	0.7393	0.5944	0.9386	14	640:
		63/920	[00:16<03:37,	3.95it/s]			
7%	134/150	5.04G	0.7399	0.5927	0.9392	19	640:
		63/920	[00:16<03:37,	3.95it/s]			
7%	134/150	5.04G	0.7399	0.5927	0.9392	19	640:
		64/920	[00:16<03:36,	3.96it/s]			
7%	134/150	5.04G	0.7318	0.5878	0.9373	3	640:
		64/920	[00:16<03:36,	3.96it/s]			

7%	134/150	5.04G	0.7318	0.5878	0.9373	3	640:
		65/920	[00:16<03:42,	3.84it/s]			
7%	134/150	5.04G	0.7321	0.5866	0.937	18	640:
		65/920	[00:17<03:42,	3.84it/s]			
7%	134/150	5.04G	0.7321	0.5866	0.937	18	640:
		66/920	[00:17<03:39,	3.89it/s]			
7%	134/150	5.04G	0.7295	0.5855	0.9364	14	640:
		66/920	[00:17<03:39,	3.89it/s]			
7%	134/150	5.04G	0.7295	0.5855	0.9364	14	640:
		67/920	[00:17<03:37,	3.92it/s]			
7%	134/150	5.04G	0.7281	0.584	0.9356	21	640:
		67/920	[00:17<03:37,	3.92it/s]			
7%	134/150	5.04G	0.7281	0.584	0.9356	21	640:
		68/920	[00:17<03:37,	3.92it/s]			
7%	134/150	5.04G	0.7287	0.5818	0.9367	15	640:
		68/920	[00:17<03:37,	3.92it/s]			
8%	134/150	5.04G	0.7287	0.5818	0.9367	15	640:
		69/920	[00:17<03:36,	3.93it/s]			
8%	134/150	5.04G	0.7278	0.579	0.9366	12	640:
		69/920	[00:18<03:36,	3.93it/s]			
8%	134/150	5.04G	0.7278	0.579	0.9366	12	640:
		70/920	[00:18<03:36,	3.93it/s]			
8%	134/150	5.04G	0.7288	0.5799	0.9375	13	640:
		70/920	[00:18<03:36,	3.93it/s]			
8%	134/150	5.04G	0.7288	0.5799	0.9375	13	640:
		71/920	[00:18<03:35,	3.94it/s]			
8%	134/150	5.04G	0.7256	0.5785	0.9362	15	640:
		71/920	[00:18<03:35,	3.94it/s]			
8%	134/150	5.04G	0.7256	0.5785	0.9362	15	640:
		72/920	[00:18<03:33,	3.96it/s]			
8%	134/150	5.04G	0.7246	0.5784	0.9347	27	640:
		72/920	[00:18<03:33,	3.96it/s]			
8%	134/150	5.04G	0.7246	0.5784	0.9347	27	640:
		73/920	[00:18<03:40,	3.84it/s]			
8%	134/150	5.04G	0.7259	0.578	0.936	22	640:
		73/920	[00:19<03:40,	3.84it/s]			
8%	134/150	5.04G	0.7259	0.578	0.936	22	640:
		74/920	[00:19<03:37,	3.90it/s]			

8%	134/150	5.04G	0.7276	0.5786	0.9362	21	640:
		74/920	[00:19<03:37,	3.90it/s]			
8%	134/150	5.04G	0.7276	0.5786	0.9362	21	640:
		75/920	[00:19<03:36,	3.90it/s]			
8%	134/150	5.04G	0.725	0.5787	0.9351	14	640:
		75/920	[00:19<03:36,	3.90it/s]			
8%	134/150	5.04G	0.725	0.5787	0.9351	14	640:
		76/920	[00:19<03:35,	3.92it/s]			
8%	134/150	5.04G	0.7252	0.5814	0.9354	20	640:
		76/920	[00:19<03:35,	3.92it/s]			
8%	134/150	5.04G	0.7252	0.5814	0.9354	20	640:
		77/920	[00:19<03:35,	3.92it/s]			
8%	134/150	5.04G	0.724	0.5793	0.9352	27	640:
		77/920	[00:20<03:35,	3.92it/s]			
8%	134/150	5.04G	0.724	0.5793	0.9352	27	640:
		78/920	[00:20<03:34,	3.93it/s]			
8%	134/150	5.04G	0.7247	0.5806	0.9348	23	640:
		78/920	[00:20<03:34,	3.93it/s]			
9%	134/150	5.04G	0.7247	0.5806	0.9348	23	640:
		79/920	[00:20<03:33,	3.94it/s]			
9%	134/150	5.04G	0.7253	0.5803	0.9337	18	640:
		79/920	[00:20<03:33,	3.94it/s]			
9%	134/150	5.04G	0.7253	0.5803	0.9337	18	640:
		80/920	[00:20<03:33,	3.94it/s]			
9%	134/150	5.04G	0.7267	0.5794	0.9337	9	640:
		80/920	[00:20<03:33,	3.94it/s]			
9%	134/150	5.04G	0.7267	0.5794	0.9337	9	640:
		81/920	[00:20<03:40,	3.81it/s]			
9%	134/150	5.04G	0.7252	0.5772	0.9336	17	640:
		81/920	[00:21<03:40,	3.81it/s]			
9%	134/150	5.04G	0.7252	0.5772	0.9336	17	640:
		82/920	[00:21<03:36,	3.87it/s]			
9%	134/150	5.04G	0.7249	0.5758	0.9331	18	640:
		82/920	[00:21<03:36,	3.87it/s]			
9%	134/150	5.04G	0.7249	0.5758	0.9331	18	640:
		83/920	[00:21<03:35,	3.89it/s]			
9%	134/150	5.04G	0.7237	0.5738	0.9329	15	640:
		83/920	[00:21<03:35,	3.89it/s]			

9%	134/150	5.04G	0.7237	0.5738	0.9329	15	640:
		84/920	[00:21<03:34,	3.90it/s]			
9%	134/150	5.04G	0.7246	0.5747	0.9325	23	640:
		84/920	[00:21<03:34,	3.90it/s]			
9%	134/150	5.04G	0.7246	0.5747	0.9325	23	640:
		85/920	[00:21<03:32,	3.93it/s]			
9%	134/150	5.04G	0.7244	0.5748	0.9328	16	640:
		85/920	[00:22<03:32,	3.93it/s]			
9%	134/150	5.04G	0.7244	0.5748	0.9328	16	640:
		86/920	[00:22<03:31,	3.95it/s]			
9%	134/150	5.04G	0.7245	0.5737	0.9333	24	640:
		86/920	[00:22<03:31,	3.95it/s]			
9%	134/150	5.04G	0.7245	0.5737	0.9333	24	640:
		87/920	[00:22<03:31,	3.94it/s]			
9%	134/150	5.04G	0.7245	0.5751	0.9334	16	640:
		87/920	[00:22<03:31,	3.94it/s]			
10%	134/150	5.04G	0.7245	0.5751	0.9334	16	640:
		88/920	[00:22<03:29,	3.96it/s]			
10%	134/150	5.04G	0.7232	0.5732	0.9335	13	640:
		88/920	[00:23<03:29,	3.96it/s]			
10%	134/150	5.04G	0.7232	0.5732	0.9335	13	640:
		89/920	[00:23<03:37,	3.82it/s]			
10%	134/150	5.04G	0.7222	0.5723	0.9343	11	640:
		89/920	[00:23<03:37,	3.82it/s]			
10%	134/150	5.04G	0.7222	0.5723	0.9343	11	640:
		90/920	[00:23<03:34,	3.88it/s]			
10%	134/150	5.04G	0.7219	0.5717	0.9346	18	640:
		90/920	[00:23<03:34,	3.88it/s]			
10%	134/150	5.04G	0.7219	0.5717	0.9346	18	640:
		91/920	[00:23<03:32,	3.90it/s]			
10%	134/150	5.04G	0.7216	0.5731	0.9348	16	640:
		91/920	[00:23<03:32,	3.90it/s]			
10%	134/150	5.04G	0.7216	0.5731	0.9348	16	640:
		92/920	[00:23<03:32,	3.90it/s]			
10%	134/150	5.04G	0.723	0.5754	0.9347	19	640:
		92/920	[00:24<03:32,	3.90it/s]			
10%	134/150	5.04G	0.723	0.5754	0.9347	19	640:
		93/920	[00:24<03:29,	3.94it/s]			

10%	134/150	5.04G	0.7235	0.5741	0.9353	13	640:
		93/920	[00:24<03:29,	3.94it/s]			
10%	134/150	5.04G	0.7235	0.5741	0.9353	13	640:
		94/920	[00:24<03:29,	3.95it/s]			
10%	134/150	5.04G	0.7257	0.5753	0.9358	15	640:
		94/920	[00:24<03:29,	3.95it/s]			
10%	134/150	5.04G	0.7257	0.5753	0.9358	15	640:
		95/920	[00:24<03:29,	3.95it/s]			
10%	134/150	5.04G	0.7242	0.5741	0.9352	11	640:
		95/920	[00:24<03:29,	3.95it/s]			
10%	134/150	5.04G	0.7242	0.5741	0.9352	11	640:
		96/920	[00:24<03:28,	3.94it/s]			
10%	134/150	5.04G	0.7236	0.5721	0.9361	11	640:
		96/920	[00:25<03:28,	3.94it/s]			
11%	134/150	5.04G	0.7236	0.5721	0.9361	11	640:
		97/920	[00:25<03:36,	3.81it/s]			
11%	134/150	5.04G	0.7225	0.5707	0.9364	13	640:
		97/920	[00:25<03:36,	3.81it/s]			
11%	134/150	5.04G	0.7225	0.5707	0.9364	13	640:
		98/920	[00:25<03:33,	3.86it/s]			
11%	134/150	5.04G	0.721	0.5702	0.9359	14	640:
		98/920	[00:25<03:33,	3.86it/s]			
11%	134/150	5.04G	0.721	0.5702	0.9359	14	640:
		99/920	[00:25<03:30,	3.90it/s]			
11%	134/150	5.04G	0.7198	0.5689	0.9354	21	640:
		99/920	[00:25<03:30,	3.90it/s]			
11%	134/150	5.04G	0.7198	0.5689	0.9354	21	640:
		100/920	[00:25<03:29,	3.91it/s]			
11%	134/150	5.04G	0.7186	0.5684	0.9352	11	640:
		100/920	[00:26<03:29,	3.91it/s]			
11%	134/150	5.04G	0.7186	0.5684	0.9352	11	640:
		101/920	[00:26<03:28,	3.93it/s]			
11%	134/150	5.04G	0.7175	0.5697	0.9354	14	640:
		101/920	[00:26<03:28,	3.93it/s]			
11%	134/150	5.04G	0.7175	0.5697	0.9354	14	640:
		102/920	[00:26<03:28,	3.93it/s]			
11%	134/150	5.04G	0.7163	0.5686	0.9347	13	640:
		102/920	[00:26<03:28,	3.93it/s]			

11%	134/150	5.04G	0.7163	0.5686	0.9347	13	640:
		103/920	[00:26<03:26,	3.95it/s]			
11%	134/150	5.04G	0.7163	0.5673	0.9346	13	640:
		103/920	[00:26<03:26,	3.95it/s]			
11%	134/150	5.04G	0.7163	0.5673	0.9346	13	640:
		104/920	[00:26<03:26,	3.95it/s]			
11%	134/150	5.04G	0.7192	0.5704	0.9361	10	640:
		104/920	[00:27<03:26,	3.95it/s]			
11%	134/150	5.04G	0.7192	0.5704	0.9361	10	640:
		105/920	[00:27<03:33,	3.82it/s]			
11%	134/150	5.04G	0.7187	0.5697	0.9372	21	640:
		105/920	[00:27<03:33,	3.82it/s]			
12%	134/150	5.04G	0.7187	0.5697	0.9372	21	640:
		106/920	[00:27<03:29,	3.89it/s]			
12%	134/150	5.04G	0.717	0.5703	0.9366	15	640:
		106/920	[00:27<03:29,	3.89it/s]			
12%	134/150	5.04G	0.717	0.5703	0.9366	15	640:
		107/920	[00:27<03:27,	3.92it/s]			
12%	134/150	5.04G	0.7158	0.5686	0.9364	11	640:
		107/920	[00:27<03:27,	3.92it/s]			
12%	134/150	5.04G	0.7158	0.5686	0.9364	11	640:
		108/920	[00:27<03:26,	3.93it/s]			
12%	134/150	5.04G	0.7165	0.5688	0.9362	17	640:
		108/920	[00:28<03:26,	3.93it/s]			
12%	134/150	5.04G	0.7165	0.5688	0.9362	17	640:
		109/920	[00:28<03:25,	3.94it/s]			
12%	134/150	5.04G	0.7173	0.5694	0.9365	25	640:
		109/920	[00:28<03:25,	3.94it/s]			
12%	134/150	5.04G	0.7173	0.5694	0.9365	25	640:
		110/920	[00:28<03:25,	3.94it/s]			
12%	134/150	5.04G	0.7161	0.5676	0.9371	10	640:
		110/920	[00:28<03:25,	3.94it/s]			
12%	134/150	5.04G	0.7161	0.5676	0.9371	10	640:
		111/920	[00:28<03:24,	3.95it/s]			
12%	134/150	5.04G	0.716	0.5683	0.9376	20	640:
		111/920	[00:28<03:24,	3.95it/s]			
12%	134/150	5.04G	0.716	0.5683	0.9376	20	640:
		112/920	[00:28<03:24,	3.95it/s]			

12%	134/150	5.04G	0.7158	0.5682	0.9371	16	640:
		112/920	[00:29<03:24,	3.95it/s]			
12%	134/150	5.04G	0.7158	0.5682	0.9371	16	640:
		113/920	[00:29<03:31,	3.81it/s]			
12%	134/150	5.04G	0.7157	0.5691	0.9366	28	640:
		113/920	[00:29<03:31,	3.81it/s]			
12%	134/150	5.04G	0.7157	0.5691	0.9366	28	640:
		114/920	[00:29<03:28,	3.87it/s]			
12%	134/150	5.04G	0.7171	0.5714	0.937	29	640:
		114/920	[00:29<03:28,	3.87it/s]			
12%	134/150	5.04G	0.7171	0.5714	0.937	29	640:
		115/920	[00:29<03:26,	3.90it/s]			
12%	134/150	5.04G	0.7176	0.5718	0.9368	17	640:
		115/920	[00:29<03:26,	3.90it/s]			
13%	134/150	5.04G	0.7176	0.5718	0.9368	17	640:
		116/920	[00:29<03:24,	3.93it/s]			
13%	134/150	5.04G	0.7171	0.5712	0.9361	16	640:
		116/920	[00:30<03:24,	3.93it/s]			
13%	134/150	5.04G	0.7171	0.5712	0.9361	16	640:
		117/920	[00:30<03:24,	3.93it/s]			
13%	134/150	5.04G	0.7163	0.5697	0.9355	12	640:
		117/920	[00:30<03:24,	3.93it/s]			
13%	134/150	5.04G	0.7163	0.5697	0.9355	12	640:
		118/920	[00:30<03:22,	3.95it/s]			
13%	134/150	5.04G	0.718	0.5712	0.9355	19	640:
		118/920	[00:30<03:22,	3.95it/s]			
13%	134/150	5.04G	0.718	0.5712	0.9355	19	640:
		119/920	[00:30<03:23,	3.95it/s]			
13%	134/150	5.04G	0.7199	0.5735	0.9359	22	640:
		119/920	[00:30<03:23,	3.95it/s]			
13%	134/150	5.04G	0.7199	0.5735	0.9359	22	640:
		120/920	[00:30<03:21,	3.96it/s]			
13%	134/150	5.04G	0.7194	0.5724	0.9357	13	640:
		120/920	[00:31<03:21,	3.96it/s]			
13%	134/150	5.04G	0.7194	0.5724	0.9357	13	640:
		121/920	[00:31<03:27,	3.85it/s]			
13%	134/150	5.04G	0.7163	0.5707	0.9346	11	640:
		121/920	[00:31<03:27,	3.85it/s]			

13%	134/150	5.04G	0.7163	0.5707	0.9346	11	640:
		122/920	[00:31<03:24,	3.90it/s]			
13%	134/150	5.04G	0.7163	0.5704	0.9346	25	640:
		122/920	[00:31<03:24,	3.90it/s]			
13%	134/150	5.04G	0.7163	0.5704	0.9346	25	640:
		123/920	[00:31<03:23,	3.91it/s]			
13%	134/150	5.04G	0.7177	0.5719	0.9352	17	640:
		123/920	[00:31<03:23,	3.91it/s]			
13%	134/150	5.04G	0.7177	0.5719	0.9352	17	640:
		124/920	[00:31<03:23,	3.92it/s]			
13%	134/150	5.04G	0.7175	0.5747	0.9362	19	640:
		124/920	[00:32<03:23,	3.92it/s]			
14%	134/150	5.04G	0.7175	0.5747	0.9362	19	640:
		125/920	[00:32<03:22,	3.92it/s]			
14%	134/150	5.04G	0.7173	0.5735	0.9362	16	640:
		125/920	[00:32<03:22,	3.92it/s]			
14%	134/150	5.04G	0.7173	0.5735	0.9362	16	640:
		126/920	[00:32<03:21,	3.95it/s]			
14%	134/150	5.04G	0.7165	0.5731	0.936	19	640:
		126/920	[00:32<03:21,	3.95it/s]			
14%	134/150	5.04G	0.7165	0.5731	0.936	19	640:
		127/920	[00:32<03:20,	3.95it/s]			
14%	134/150	5.04G	0.7176	0.573	0.9365	12	640:
		127/920	[00:32<03:20,	3.95it/s]			
14%	134/150	5.04G	0.7176	0.573	0.9365	12	640:
		128/920	[00:32<03:20,	3.96it/s]			
14%	134/150	5.04G	0.7166	0.5721	0.936	14	640:
		128/920	[00:33<03:20,	3.96it/s]			
14%	134/150	5.04G	0.7166	0.5721	0.936	14	640:
		129/920	[00:33<03:25,	3.84it/s]			
14%	134/150	5.04G	0.7159	0.5711	0.9359	9	640:
		129/920	[00:33<03:25,	3.84it/s]			
14%	134/150	5.04G	0.7159	0.5711	0.9359	9	640:
		130/920	[00:33<03:23,	3.88it/s]			
14%	134/150	5.04G	0.7141	0.5722	0.9355	14	640:
		130/920	[00:33<03:23,	3.88it/s]			
14%	134/150	5.04G	0.7141	0.5722	0.9355	14	640:
		131/920	[00:33<03:22,	3.90it/s]			

14%	134/150	5.04G	0.712	0.5721	0.9349	9	640:
		131/920	[00:34<03:22,	3.90it/s]			
14%	134/150	5.04G	0.712	0.5721	0.9349	9	640:
		132/920	[00:34<03:20,	3.93it/s]			
14%	134/150	5.04G	0.7123	0.5718	0.9342	18	640:
		132/920	[00:34<03:20,	3.93it/s]			
14%	134/150	5.04G	0.7123	0.5718	0.9342	18	640:
		133/920	[00:34<03:19,	3.94it/s]			
14%	134/150	5.04G	0.7121	0.5725	0.935	19	640:
		133/920	[00:34<03:19,	3.94it/s]			
15%	134/150	5.04G	0.7121	0.5725	0.935	19	640:
		134/920	[00:34<03:19,	3.95it/s]			
15%	134/150	5.04G	0.7104	0.5713	0.9336	15	640:
		134/920	[00:34<03:19,	3.95it/s]			
15%	134/150	5.04G	0.7104	0.5713	0.9336	15	640:
		135/920	[00:34<03:19,	3.94it/s]			
15%	134/150	5.04G	0.711	0.5715	0.934	22	640:
		135/920	[00:35<03:19,	3.94it/s]			
15%	134/150	5.04G	0.711	0.5715	0.934	22	640:
		136/920	[00:35<03:18,	3.94it/s]			
15%	134/150	5.04G	0.7106	0.571	0.9338	14	640:
		136/920	[00:35<03:18,	3.94it/s]			
15%	134/150	5.04G	0.7106	0.571	0.9338	14	640:
		137/920	[00:35<03:24,	3.82it/s]			
15%	134/150	5.04G	0.7107	0.5711	0.9345	25	640:
		137/920	[00:35<03:24,	3.82it/s]			
15%	134/150	5.04G	0.7107	0.5711	0.9345	25	640:
		138/920	[00:35<03:20,	3.89it/s]			
15%	134/150	5.04G	0.712	0.5726	0.9356	21	640:
		138/920	[00:35<03:20,	3.89it/s]			
15%	134/150	5.04G	0.712	0.5726	0.9356	21	640:
		139/920	[00:35<03:19,	3.92it/s]			
15%	134/150	5.04G	0.7118	0.5736	0.9355	17	640:
		139/920	[00:36<03:19,	3.92it/s]			
15%	134/150	5.04G	0.7118	0.5736	0.9355	17	640:
		140/920	[00:36<03:19,	3.92it/s]			
15%	134/150	5.04G	0.71	0.5722	0.9348	13	640:
		140/920	[00:36<03:19,	3.92it/s]			

15%	134/150	5.04G	0.71	0.5722	0.9348	13	640:
		141/920	[00:36<03:17,	3.93it/s]			
15%	134/150	5.04G	0.7105	0.5727	0.9347	22	640:
		141/920	[00:36<03:17,	3.93it/s]			
15%	134/150	5.04G	0.7105	0.5727	0.9347	22	640:
		142/920	[00:36<03:16,	3.95it/s]			
15%	134/150	5.04G	0.7108	0.5772	0.9353	18	640:
		142/920	[00:36<03:16,	3.95it/s]			
16%	134/150	5.04G	0.7108	0.5772	0.9353	18	640:
		143/920	[00:36<03:16,	3.96it/s]			
16%	134/150	5.04G	0.7101	0.577	0.9352	13	640:
		143/920	[00:37<03:16,	3.96it/s]			
16%	134/150	5.04G	0.7101	0.577	0.9352	13	640:
		144/920	[00:37<03:15,	3.98it/s]			
16%	134/150	5.04G	0.7117	0.5807	0.9356	30	640:
		144/920	[00:37<03:15,	3.98it/s]			
16%	134/150	5.04G	0.7117	0.5807	0.9356	30	640:
		145/920	[00:37<03:21,	3.85it/s]			
16%	134/150	5.04G	0.711	0.5798	0.9352	14	640:
		145/920	[00:37<03:21,	3.85it/s]			
16%	134/150	5.04G	0.711	0.5798	0.9352	14	640:
		146/920	[00:37<03:18,	3.90it/s]			
16%	134/150	5.04G	0.7104	0.579	0.9347	19	640:
		146/920	[00:37<03:18,	3.90it/s]			
16%	134/150	5.04G	0.7104	0.579	0.9347	19	640:
		147/920	[00:37<03:17,	3.92it/s]			
16%	134/150	5.04G	0.7085	0.5774	0.9343	10	640:
		147/920	[00:38<03:17,	3.92it/s]			
16%	134/150	5.04G	0.7085	0.5774	0.9343	10	640:
		148/920	[00:38<03:16,	3.92it/s]			
16%	134/150	5.04G	0.7087	0.5768	0.9341	33	640:
		148/920	[00:38<03:16,	3.92it/s]			
16%	134/150	5.04G	0.7087	0.5768	0.9341	33	640:
		149/920	[00:38<03:17,	3.91it/s]			
16%	134/150	5.04G	0.7084	0.5763	0.9338	21	640:
		149/920	[00:38<03:17,	3.91it/s]			
16%	134/150	5.04G	0.7084	0.5763	0.9338	21	640:
		150/920	[00:38<03:16,	3.93it/s]			

16%	134/150	5.04G	0.7107	0.5783	0.9352	16	640:
		150/920	[00:38<03:16,	3.93it/s]			
16%	134/150	5.04G	0.7107	0.5783	0.9352	16	640:
		151/920	[00:38<03:16,	3.92it/s]			
16%	134/150	5.04G	0.7115	0.58	0.9357	12	640:
		151/920	[00:39<03:16,	3.92it/s]			
17%	134/150	5.04G	0.7115	0.58	0.9357	12	640:
		152/920	[00:39<03:15,	3.93it/s]			
17%	134/150	5.04G	0.7104	0.5794	0.9355	15	640:
		152/920	[00:39<03:15,	3.93it/s]			
17%	134/150	5.04G	0.7104	0.5794	0.9355	15	640:
		153/920	[00:39<03:20,	3.82it/s]			
17%	134/150	5.04G	0.7108	0.579	0.9357	15	640:
		153/920	[00:39<03:20,	3.82it/s]			
17%	134/150	5.04G	0.7108	0.579	0.9357	15	640:
		154/920	[00:39<03:17,	3.88it/s]			
17%	134/150	5.04G	0.7114	0.5791	0.9355	19	640:
		154/920	[00:39<03:17,	3.88it/s]			
17%	134/150	5.04G	0.7114	0.5791	0.9355	19	640:
		155/920	[00:39<03:15,	3.91it/s]			
17%	134/150	5.04G	0.7118	0.5793	0.9356	19	640:
		155/920	[00:40<03:15,	3.91it/s]			
17%	134/150	5.04G	0.7118	0.5793	0.9356	19	640:
		156/920	[00:40<03:14,	3.92it/s]			
17%	134/150	5.04G	0.7115	0.5789	0.9361	21	640:
		156/920	[00:40<03:14,	3.92it/s]			
17%	134/150	5.04G	0.7115	0.5789	0.9361	21	640:
		157/920	[00:40<03:13,	3.94it/s]			
17%	134/150	5.04G	0.7123	0.5796	0.9362	23	640:
		157/920	[00:40<03:13,	3.94it/s]			
17%	134/150	5.04G	0.7123	0.5796	0.9362	23	640:
		158/920	[00:40<03:13,	3.94it/s]			
17%	134/150	5.04G	0.7122	0.5795	0.9359	19	640:
		158/920	[00:40<03:13,	3.94it/s]			
17%	134/150	5.04G	0.7122	0.5795	0.9359	19	640:
		159/920	[00:40<03:12,	3.95it/s]			
17%	134/150	5.04G	0.7132	0.58	0.9366	19	640:
		159/920	[00:41<03:12,	3.95it/s]			

17%	134/150	5.04G	0.7132	0.58	0.9366	19	640:
		160/920	[00:41<03:12,	3.95it/s]			
17%	134/150	5.04G	0.7133	0.5797	0.9365	27	640:
		160/920	[00:41<03:12,	3.95it/s]			
18%	134/150	5.04G	0.7133	0.5797	0.9365	27	640:
		161/920	[00:41<03:28,	3.64it/s]			
18%	134/150	5.04G	0.7136	0.5807	0.9366	14	640:
		161/920	[00:41<03:28,	3.64it/s]			
18%	134/150	5.04G	0.7136	0.5807	0.9366	14	640:
		162/920	[00:41<03:38,	3.47it/s]			
18%	134/150	5.04G	0.7145	0.5825	0.9366	10	640:
		162/920	[00:42<03:38,	3.47it/s]			
18%	134/150	5.04G	0.7145	0.5825	0.9366	10	640:
		163/920	[00:42<03:29,	3.61it/s]			
18%	134/150	5.04G	0.7149	0.5843	0.9368	17	640:
		163/920	[00:42<03:29,	3.61it/s]			
18%	134/150	5.04G	0.7149	0.5843	0.9368	17	640:
		164/920	[00:42<03:23,	3.71it/s]			
18%	134/150	5.04G	0.7144	0.5836	0.9374	16	640:
		164/920	[00:42<03:23,	3.71it/s]			
18%	134/150	5.04G	0.7144	0.5836	0.9374	16	640:
		165/920	[00:42<03:19,	3.79it/s]			
18%	134/150	5.04G	0.7174	0.5857	0.9375	6	640:
		165/920	[00:42<03:19,	3.79it/s]			
18%	134/150	5.04G	0.7174	0.5857	0.9375	6	640:
		166/920	[00:42<03:16,	3.83it/s]			
18%	134/150	5.04G	0.719	0.5892	0.9377	14	640:
		166/920	[00:43<03:16,	3.83it/s]			
18%	134/150	5.04G	0.719	0.5892	0.9377	14	640:
		167/920	[00:43<03:13,	3.88it/s]			
18%	134/150	5.04G	0.717	0.5881	0.9375	8	640:
		167/920	[00:43<03:13,	3.88it/s]			
18%	134/150	5.04G	0.717	0.5881	0.9375	8	640:
		168/920	[00:43<03:12,	3.92it/s]			
18%	134/150	5.04G	0.7186	0.5884	0.9379	17	640:
		168/920	[00:43<03:12,	3.92it/s]			
18%	134/150	5.04G	0.7186	0.5884	0.9379	17	640:
		169/920	[00:43<03:18,	3.79it/s]			

18%	134/150	5.04G	0.7167	0.5869	0.9378	10	640:
		169/920	[00:43<03:18,	3.79it/s]			
18%	134/150	5.04G	0.7167	0.5869	0.9378	10	640:
		170/920	[00:43<03:15,	3.84it/s]			
18%	134/150	5.04G	0.7191	0.5888	0.9387	16	640:
		170/920	[00:44<03:15,	3.84it/s]			
19%	134/150	5.04G	0.7191	0.5888	0.9387	16	640:
		171/920	[00:44<03:13,	3.88it/s]			
19%	134/150	5.04G	0.7209	0.5891	0.9393	23	640:
		171/920	[00:44<03:13,	3.88it/s]			
19%	134/150	5.04G	0.7209	0.5891	0.9393	23	640:
		172/920	[00:44<03:11,	3.91it/s]			
19%	134/150	5.04G	0.7208	0.5892	0.9396	18	640:
		172/920	[00:44<03:11,	3.91it/s]			
19%	134/150	5.04G	0.7208	0.5892	0.9396	18	640:
		173/920	[00:44<03:10,	3.92it/s]			
19%	134/150	5.04G	0.7193	0.5879	0.9391	7	640:
		173/920	[00:44<03:10,	3.92it/s]			
19%	134/150	5.04G	0.7193	0.5879	0.9391	7	640:
		174/920	[00:44<03:08,	3.95it/s]			
19%	134/150	5.04G	0.7173	0.5862	0.9389	9	640:
		174/920	[00:45<03:08,	3.95it/s]			
19%	134/150	5.04G	0.7173	0.5862	0.9389	9	640:
		175/920	[00:45<03:08,	3.95it/s]			
19%	134/150	5.04G	0.7164	0.5852	0.9387	10	640:
		175/920	[00:45<03:08,	3.95it/s]			
19%	134/150	5.04G	0.7164	0.5852	0.9387	10	640:
		176/920	[00:45<03:08,	3.95it/s]			
19%	134/150	5.04G	0.716	0.5858	0.9389	13	640:
		176/920	[00:45<03:08,	3.95it/s]			
19%	134/150	5.04G	0.716	0.5858	0.9389	13	640:
		177/920	[00:45<03:14,	3.81it/s]			
19%	134/150	5.04G	0.7151	0.5846	0.939	13	640:
		177/920	[00:45<03:14,	3.81it/s]			
19%	134/150	5.04G	0.7151	0.5846	0.939	13	640:
		178/920	[00:45<03:12,	3.86it/s]			
19%	134/150	5.04G	0.7146	0.5838	0.9395	14	640:
		178/920	[00:46<03:12,	3.86it/s]			

19%	134/150	5.04G	0.7146	0.5838	0.9395	14	640:
		179/920	[00:46<03:18,	3.73it/s]			
19%	134/150	5.04G	0.7158	0.5841	0.9396	22	640:
		179/920	[00:46<03:18,	3.73it/s]			
20%	134/150	5.04G	0.7158	0.5841	0.9396	22	640:
		180/920	[00:46<03:21,	3.67it/s]			
20%	134/150	5.04G	0.7159	0.5839	0.9394	19	640:
		180/920	[00:46<03:21,	3.67it/s]			
20%	134/150	5.04G	0.7159	0.5839	0.9394	19	640:
		181/920	[00:46<03:21,	3.67it/s]			
20%	134/150	5.04G	0.7162	0.584	0.9395	23	640:
		181/920	[00:46<03:21,	3.67it/s]			
20%	134/150	5.04G	0.7162	0.584	0.9395	23	640:
		182/920	[00:46<03:17,	3.74it/s]			
20%	134/150	5.04G	0.7167	0.5836	0.9394	13	640:
		182/920	[00:47<03:17,	3.74it/s]			
20%	134/150	5.04G	0.7167	0.5836	0.9394	13	640:
		183/920	[00:47<03:13,	3.80it/s]			
20%	134/150	5.04G	0.715	0.5821	0.939	16	640:
		183/920	[00:47<03:13,	3.80it/s]			
20%	134/150	5.04G	0.715	0.5821	0.939	16	640:
		184/920	[00:47<03:11,	3.84it/s]			
20%	134/150	5.04G	0.7133	0.581	0.9389	5	640:
		184/920	[00:47<03:11,	3.84it/s]			
20%	134/150	5.04G	0.7133	0.581	0.9389	5	640:
		185/920	[00:47<03:15,	3.76it/s]			
20%	134/150	5.04G	0.7122	0.5803	0.9385	17	640:
		185/920	[00:48<03:15,	3.76it/s]			
20%	134/150	5.04G	0.7122	0.5803	0.9385	17	640:
		186/920	[00:48<03:10,	3.85it/s]			
20%	134/150	5.04G	0.7119	0.5802	0.9383	19	640:
		186/920	[00:48<03:10,	3.85it/s]			
20%	134/150	5.04G	0.7119	0.5802	0.9383	19	640:
		187/920	[00:48<03:09,	3.87it/s]			
20%	134/150	5.04G	0.7112	0.5797	0.9382	19	640:
		187/920	[00:48<03:09,	3.87it/s]			
20%	134/150	5.04G	0.7112	0.5797	0.9382	19	640:
		188/920	[00:48<03:07,	3.90it/s]			

20%	134/150	5.04G	0.7121	0.5792	0.9384	19	640:
		188/920	[00:48<03:07,	3.90it/s]			
21%	134/150	5.04G	0.7121	0.5792	0.9384	19	640:
		189/920	[00:48<03:07,	3.91it/s]			
21%	134/150	5.04G	0.7119	0.5796	0.9384	13	640:
		189/920	[00:49<03:07,	3.91it/s]			
21%	134/150	5.04G	0.7119	0.5796	0.9384	13	640:
		190/920	[00:49<03:05,	3.94it/s]			
21%	134/150	5.04G	0.7101	0.5788	0.938	8	640:
		190/920	[00:49<03:05,	3.94it/s]			
21%	134/150	5.04G	0.7101	0.5788	0.938	8	640:
		191/920	[00:49<03:03,	3.96it/s]			
21%	134/150	5.04G	0.7097	0.579	0.9381	24	640:
		191/920	[00:49<03:03,	3.96it/s]			
21%	134/150	5.04G	0.7097	0.579	0.9381	24	640:
		192/920	[00:49<03:04,	3.95it/s]			
21%	134/150	5.04G	0.7097	0.5789	0.9374	21	640:
		192/920	[00:49<03:04,	3.95it/s]			
21%	134/150	5.04G	0.7097	0.5789	0.9374	21	640:
		193/920	[00:49<03:09,	3.84it/s]			
21%	134/150	5.04G	0.7089	0.5779	0.9374	16	640:
		193/920	[00:50<03:09,	3.84it/s]			
21%	134/150	5.04G	0.7089	0.5779	0.9374	16	640:
		194/920	[00:50<03:06,	3.90it/s]			
21%	134/150	5.04G	0.7084	0.5775	0.9375	12	640:
		194/920	[00:50<03:06,	3.90it/s]			
21%	134/150	5.04G	0.7084	0.5775	0.9375	12	640:
		195/920	[00:50<03:04,	3.93it/s]			
21%	134/150	5.04G	0.709	0.5781	0.9384	29	640:
		195/920	[00:50<03:04,	3.93it/s]			
21%	134/150	5.04G	0.709	0.5781	0.9384	29	640:
		196/920	[00:50<03:04,	3.93it/s]			
21%	134/150	5.04G	0.7108	0.5792	0.9386	20	640:
		196/920	[00:50<03:04,	3.93it/s]			
21%	134/150	5.04G	0.7108	0.5792	0.9386	20	640:
		197/920	[00:50<03:02,	3.95it/s]			
21%	134/150	5.04G	0.7111	0.5789	0.9387	11	640:
		197/920	[00:51<03:02,	3.95it/s]			

22%	134/150	5.04G	0.7111	0.5789	0.9387	11	640:
		198/920	[00:51<03:02,	3.95it/s]			
22%	134/150	5.04G	0.7106	0.5787	0.9387	25	640:
		198/920	[00:51<03:02,	3.95it/s]			
22%	134/150	5.04G	0.7106	0.5787	0.9387	25	640:
		199/920	[00:51<03:02,	3.94it/s]			
22%	134/150	5.04G	0.7094	0.5775	0.9381	14	640:
		199/920	[00:51<03:02,	3.94it/s]			
22%	134/150	5.04G	0.7094	0.5775	0.9381	14	640:
		200/920	[00:51<03:02,	3.95it/s]			
22%	134/150	5.04G	0.7085	0.5773	0.938	12	640:
		200/920	[00:51<03:02,	3.95it/s]			
22%	134/150	5.04G	0.7085	0.5773	0.938	12	640:
		201/920	[00:51<03:07,	3.84it/s]			
22%	134/150	5.04G	0.7094	0.5782	0.9382	21	640:
		201/920	[00:52<03:07,	3.84it/s]			
22%	134/150	5.04G	0.7094	0.5782	0.9382	21	640:
		202/920	[00:52<03:05,	3.87it/s]			
22%	134/150	5.04G	0.7081	0.5769	0.9377	6	640:
		202/920	[00:52<03:05,	3.87it/s]			
22%	134/150	5.04G	0.7081	0.5769	0.9377	6	640:
		203/920	[00:52<03:03,	3.92it/s]			
22%	134/150	5.04G	0.7075	0.5759	0.9376	15	640:
		203/920	[00:52<03:03,	3.92it/s]			
22%	134/150	5.04G	0.7075	0.5759	0.9376	15	640:
		204/920	[00:52<03:02,	3.93it/s]			
22%	134/150	5.04G	0.7073	0.5758	0.9375	11	640:
		204/920	[00:52<03:02,	3.93it/s]			
22%	134/150	5.04G	0.7073	0.5758	0.9375	11	640:
		205/920	[00:52<03:01,	3.93it/s]			
22%	134/150	5.04G	0.706	0.5748	0.9376	12	640:
		205/920	[00:53<03:01,	3.93it/s]			
22%	134/150	5.04G	0.706	0.5748	0.9376	12	640:
		206/920	[00:53<03:01,	3.94it/s]			
22%	134/150	5.04G	0.7063	0.5741	0.9382	16	640:
		206/920	[00:53<03:01,	3.94it/s]			
22%	134/150	5.04G	0.7063	0.5741	0.9382	16	640:
		207/920	[00:53<03:00,	3.95it/s]			

22%	134/150	5.04G	0.7054	0.5731	0.938	20	640:
		207/920	[00:53<03:00,	3.95it/s]			
23%	134/150	5.04G	0.7054	0.5731	0.938	20	640:
		208/920	[00:53<03:00,	3.95it/s]			
23%	134/150	5.04G	0.7043	0.5723	0.9372	7	640:
		208/920	[00:53<03:00,	3.95it/s]			
23%	134/150	5.04G	0.7043	0.5723	0.9372	7	640:
		209/920	[00:53<03:06,	3.81it/s]			
23%	134/150	5.04G	0.7033	0.5721	0.9375	14	640:
		209/920	[00:54<03:06,	3.81it/s]			
23%	134/150	5.04G	0.7033	0.5721	0.9375	14	640:
		210/920	[00:54<03:03,	3.88it/s]			
23%	134/150	5.04G	0.7031	0.5722	0.9374	16	640:
		210/920	[00:54<03:03,	3.88it/s]			
23%	134/150	5.04G	0.7031	0.5722	0.9374	16	640:
		211/920	[00:54<03:01,	3.91it/s]			
23%	134/150	5.04G	0.7036	0.5731	0.9375	24	640:
		211/920	[00:54<03:01,	3.91it/s]			
23%	134/150	5.04G	0.7036	0.5731	0.9375	24	640:
		212/920	[00:54<03:00,	3.92it/s]			
23%	134/150	5.04G	0.7045	0.574	0.938	16	640:
		212/920	[00:54<03:00,	3.92it/s]			
23%	134/150	5.04G	0.7045	0.574	0.938	16	640:
		213/920	[00:54<03:00,	3.92it/s]			
23%	134/150	5.04G	0.7034	0.5728	0.9378	12	640:
		213/920	[00:55<03:00,	3.92it/s]			
23%	134/150	5.04G	0.7034	0.5728	0.9378	12	640:
		214/920	[00:55<02:59,	3.94it/s]			
23%	134/150	5.04G	0.7037	0.5731	0.9378	18	640:
		214/920	[00:55<02:59,	3.94it/s]			
23%	134/150	5.04G	0.7037	0.5731	0.9378	18	640:
		215/920	[00:55<02:58,	3.95it/s]			
23%	134/150	5.04G	0.703	0.5723	0.9379	11	640:
		215/920	[00:55<02:58,	3.95it/s]			
23%	134/150	5.04G	0.703	0.5723	0.9379	11	640:
		216/920	[00:55<02:58,	3.94it/s]			
23%	134/150	5.04G	0.7031	0.572	0.938	17	640:
		216/920	[00:55<02:58,	3.94it/s]			

24%	134/150	5.04G	0.7031	0.572	0.938	17	640:
		217/920	[00:55<03:04,	3.81it/s]			
24%	134/150	5.04G	0.7031	0.5724	0.9386	12	640:
		217/920	[00:56<03:04,	3.81it/s]			
24%	134/150	5.04G	0.7031	0.5724	0.9386	12	640:
		218/920	[00:56<03:01,	3.86it/s]			
24%	134/150	5.04G	0.703	0.5718	0.9382	20	640:
		218/920	[00:56<03:01,	3.86it/s]			
24%	134/150	5.04G	0.703	0.5718	0.9382	20	640:
		219/920	[00:56<03:00,	3.89it/s]			
24%	134/150	5.04G	0.7037	0.5717	0.938	14	640:
		219/920	[00:56<03:00,	3.89it/s]			
24%	134/150	5.04G	0.7037	0.5717	0.938	14	640:
		220/920	[00:56<02:59,	3.90it/s]			
24%	134/150	5.04G	0.7028	0.5711	0.9378	18	640:
		220/920	[00:56<02:59,	3.90it/s]			
24%	134/150	5.04G	0.7028	0.5711	0.9378	18	640:
		221/920	[00:56<02:58,	3.91it/s]			
24%	134/150	5.04G	0.7043	0.5721	0.9382	28	640:
		221/920	[00:57<02:58,	3.91it/s]			
24%	134/150	5.04G	0.7043	0.5721	0.9382	28	640:
		222/920	[00:57<02:58,	3.92it/s]			
24%	134/150	5.04G	0.704	0.5722	0.9379	17	640:
		222/920	[00:57<02:58,	3.92it/s]			
24%	134/150	5.04G	0.704	0.5722	0.9379	17	640:
		223/920	[00:57<02:57,	3.92it/s]			
24%	134/150	5.04G	0.7035	0.5726	0.9379	16	640:
		223/920	[00:57<02:57,	3.92it/s]			
24%	134/150	5.04G	0.7035	0.5726	0.9379	16	640:
		224/920	[00:57<02:57,	3.93it/s]			
24%	134/150	5.04G	0.7033	0.5731	0.9379	12	640:
		224/920	[00:57<02:57,	3.93it/s]			
24%	134/150	5.04G	0.7033	0.5731	0.9379	12	640:
		225/920	[00:57<03:01,	3.82it/s]			
24%	134/150	5.04G	0.7037	0.5734	0.9381	24	640:
		225/920	[00:58<03:01,	3.82it/s]			
25%	134/150	5.04G	0.7037	0.5734	0.9381	24	640:
		226/920	[00:58<02:59,	3.87it/s]			

25%	134/150	5.04G	0.7035	0.5728	0.9377	19	640:
		226/920	[00:58<02:59,	3.87it/s]			
25%	134/150	5.04G	0.7035	0.5728	0.9377	19	640:
		227/920	[00:58<02:57,	3.91it/s]			
25%	134/150	5.04G	0.7035	0.5726	0.9377	17	640:
		227/920	[00:58<02:57,	3.91it/s]			
25%	134/150	5.04G	0.7035	0.5726	0.9377	17	640:
		228/920	[00:58<02:56,	3.92it/s]			
25%	134/150	5.04G	0.7032	0.572	0.9376	16	640:
		228/920	[00:59<02:56,	3.92it/s]			
25%	134/150	5.04G	0.7032	0.572	0.9376	16	640:
		229/920	[00:59<02:55,	3.94it/s]			
25%	134/150	5.04G	0.7021	0.5716	0.9372	14	640:
		229/920	[00:59<02:55,	3.94it/s]			
25%	134/150	5.04G	0.7021	0.5716	0.9372	14	640:
		230/920	[00:59<02:55,	3.94it/s]			
25%	134/150	5.04G	0.7031	0.573	0.9378	16	640:
		230/920	[00:59<02:55,	3.94it/s]			
25%	134/150	5.04G	0.7031	0.573	0.9378	16	640:
		231/920	[00:59<02:54,	3.94it/s]			
25%	134/150	5.04G	0.7034	0.5735	0.9378	16	640:
		231/920	[00:59<02:54,	3.94it/s]			
25%	134/150	5.04G	0.7034	0.5735	0.9378	16	640:
		232/920	[00:59<02:55,	3.93it/s]			
25%	134/150	5.04G	0.7025	0.5726	0.9378	14	640:
		232/920	[01:00<02:55,	3.93it/s]			
25%	134/150	5.04G	0.7025	0.5726	0.9378	14	640:
		233/920	[01:00<03:00,	3.80it/s]			
25%	134/150	5.04G	0.7022	0.5723	0.9381	18	640:
		233/920	[01:00<03:00,	3.80it/s]			
25%	134/150	5.04G	0.7022	0.5723	0.9381	18	640:
		234/920	[01:00<02:57,	3.87it/s]			
25%	134/150	5.04G	0.7024	0.5721	0.9384	15	640:
		234/920	[01:00<02:57,	3.87it/s]			
26%	134/150	5.04G	0.7024	0.5721	0.9384	15	640:
		235/920	[01:00<02:56,	3.89it/s]			
26%	134/150	5.04G	0.7019	0.5715	0.9381	21	640:
		235/920	[01:00<02:56,	3.89it/s]			

26%	134/150	5.04G	0.7019	0.5715	0.9381	21	640:
		236/920	[01:00<02:55,	3.90it/s]			
26%	134/150	5.04G	0.7018	0.5717	0.9379	26	640:
		236/920	[01:01<02:55,	3.90it/s]			
26%	134/150	5.04G	0.7018	0.5717	0.9379	26	640:
		237/920	[01:01<02:53,	3.93it/s]			
26%	134/150	5.04G	0.7014	0.5715	0.9378	12	640:
		237/920	[01:01<02:53,	3.93it/s]			
26%	134/150	5.04G	0.7014	0.5715	0.9378	12	640:
		238/920	[01:01<02:53,	3.94it/s]			
26%	134/150	5.04G	0.7014	0.5716	0.9379	12	640:
		238/920	[01:01<02:53,	3.94it/s]			
26%	134/150	5.04G	0.7014	0.5716	0.9379	12	640:
		239/920	[01:01<02:56,	3.86it/s]			
26%	134/150	5.04G	0.7011	0.5709	0.938	8	640:
		239/920	[01:01<02:56,	3.86it/s]			
26%	134/150	5.04G	0.7011	0.5709	0.938	8	640:
		240/920	[01:01<03:02,	3.72it/s]			
26%	134/150	5.04G	0.7009	0.5714	0.9379	13	640:
		240/920	[01:02<03:02,	3.72it/s]			
26%	134/150	5.04G	0.7009	0.5714	0.9379	13	640:
		241/920	[01:02<03:40,	3.07it/s]			
26%	134/150	5.04G	0.7006	0.5705	0.9376	18	640:
		241/920	[01:02<03:40,	3.07it/s]			
26%	134/150	5.04G	0.7006	0.5705	0.9376	18	640:
		242/920	[01:02<03:31,	3.20it/s]			
26%	134/150	5.04G	0.7004	0.57	0.9373	16	640:
		242/920	[01:02<03:31,	3.20it/s]			
26%	134/150	5.04G	0.7004	0.57	0.9373	16	640:
		243/920	[01:02<03:28,	3.24it/s]			
26%	134/150	5.04G	0.6998	0.5697	0.937	13	640:
		243/920	[01:03<03:28,	3.24it/s]			
27%	134/150	5.04G	0.6998	0.5697	0.937	13	640:
		244/920	[01:03<03:18,	3.40it/s]			
27%	134/150	5.04G	0.6987	0.5686	0.937	9	640:
		244/920	[01:03<03:18,	3.40it/s]			
27%	134/150	5.04G	0.6987	0.5686	0.937	9	640:
		245/920	[01:03<03:11,	3.53it/s]			

27%	134/150	5.04G	0.6991	0.5691	0.9374	20	640:
		245/920	[01:03<03:11,	3.53it/s]			
27%	134/150	5.04G	0.6991	0.5691	0.9374	20	640:
		246/920	[01:03<03:05,	3.64it/s]			
27%	134/150	5.04G	0.6995	0.5689	0.9377	13	640:
		246/920	[01:03<03:05,	3.64it/s]			
27%	134/150	5.04G	0.6995	0.5689	0.9377	13	640:
		247/920	[01:03<03:00,	3.72it/s]			
27%	134/150	5.04G	0.6998	0.5692	0.9379	14	640:
		247/920	[01:04<03:00,	3.72it/s]			
27%	134/150	5.04G	0.6998	0.5692	0.9379	14	640:
		248/920	[01:04<02:57,	3.78it/s]			
27%	134/150	5.04G	0.6997	0.5691	0.9378	21	640:
		248/920	[01:04<02:57,	3.78it/s]			
27%	134/150	5.04G	0.6997	0.5691	0.9378	21	640:
		249/920	[01:04<03:01,	3.70it/s]			
27%	134/150	5.04G	0.7013	0.5706	0.9382	31	640:
		249/920	[01:04<03:01,	3.70it/s]			
27%	134/150	5.04G	0.7013	0.5706	0.9382	31	640:
		250/920	[01:04<02:56,	3.79it/s]			
27%	134/150	5.04G	0.7023	0.5706	0.9388	15	640:
		250/920	[01:04<02:56,	3.79it/s]			
27%	134/150	5.04G	0.7023	0.5706	0.9388	15	640:
		251/920	[01:04<02:53,	3.85it/s]			
27%	134/150	5.04G	0.7021	0.5704	0.9386	7	640:
		251/920	[01:05<02:53,	3.85it/s]			
27%	134/150	5.04G	0.7021	0.5704	0.9386	7	640:
		252/920	[01:05<02:52,	3.87it/s]			
27%	134/150	5.04G	0.7021	0.5702	0.9381	9	640:
		252/920	[01:05<02:52,	3.87it/s]			
28%	134/150	5.04G	0.7021	0.5702	0.9381	9	640:
		253/920	[01:05<02:50,	3.92it/s]			
28%	134/150	5.04G	0.7024	0.5709	0.9381	30	640:
		253/920	[01:05<02:50,	3.92it/s]			
28%	134/150	5.04G	0.7024	0.5709	0.9381	30	640:
		254/920	[01:05<02:49,	3.94it/s]			
28%	134/150	5.04G	0.7012	0.5702	0.9377	9	640:
		254/920	[01:05<02:49,	3.94it/s]			

28%	134/150	5.04G	0.7012	0.5702	0.9377	9	640:
		255/920	[01:05<02:48,	3.94it/s]			
28%	134/150	5.04G	0.7011	0.5702	0.9375	21	640:
		255/920	[01:06<02:48,	3.94it/s]			
28%	134/150	5.04G	0.7011	0.5702	0.9375	21	640:
		256/920	[01:06<02:47,	3.96it/s]			
28%	134/150	5.04G	0.7012	0.5711	0.9376	21	640:
		256/920	[01:06<02:47,	3.96it/s]			
28%	134/150	5.04G	0.7012	0.5711	0.9376	21	640:
		257/920	[01:06<02:53,	3.83it/s]			
28%	134/150	5.04G	0.7006	0.5709	0.9376	12	640:
		257/920	[01:06<02:53,	3.83it/s]			
28%	134/150	5.04G	0.7006	0.5709	0.9376	12	640:
		258/920	[01:06<02:49,	3.90it/s]			
28%	134/150	5.04G	0.6994	0.57	0.9376	8	640:
		258/920	[01:07<02:49,	3.90it/s]			
28%	134/150	5.04G	0.6994	0.57	0.9376	8	640:
		259/920	[01:07<02:48,	3.92it/s]			
28%	134/150	5.04G	0.6997	0.5707	0.938	10	640:
		259/920	[01:07<02:48,	3.92it/s]			
28%	134/150	5.04G	0.6997	0.5707	0.938	10	640:
		260/920	[01:07<02:47,	3.94it/s]			
28%	134/150	5.04G	0.7011	0.5716	0.9379	23	640:
		260/920	[01:07<02:47,	3.94it/s]			
28%	134/150	5.04G	0.7011	0.5716	0.9379	23	640:
		261/920	[01:07<02:46,	3.95it/s]			
28%	134/150	5.04G	0.7018	0.572	0.9382	30	640:
		261/920	[01:07<02:46,	3.95it/s]			
28%	134/150	5.04G	0.7018	0.572	0.9382	30	640:
		262/920	[01:07<02:46,	3.94it/s]			
28%	134/150	5.04G	0.7013	0.5716	0.9381	20	640:
		262/920	[01:08<02:46,	3.94it/s]			
29%	134/150	5.04G	0.7013	0.5716	0.9381	20	640:
		263/920	[01:08<02:46,	3.94it/s]			
29%	134/150	5.04G	0.7021	0.5721	0.9383	14	640:
		263/920	[01:08<02:46,	3.94it/s]			
29%	134/150	5.04G	0.7021	0.5721	0.9383	14	640:
		264/920	[01:08<02:45,	3.96it/s]			

29%	134/150	5.04G	0.7028	0.5722	0.9385	23	640:
		264/920	[01:08<02:45,	3.96it/s]			
29%	134/150	5.04G	0.7028	0.5722	0.9385	23	640:
		265/920	[01:08<02:50,	3.84it/s]			
29%	134/150	5.04G	0.7033	0.5719	0.9389	13	640:
		265/920	[01:08<02:50,	3.84it/s]			
29%	134/150	5.04G	0.7033	0.5719	0.9389	13	640:
		266/920	[01:08<02:48,	3.87it/s]			
29%	134/150	5.04G	0.703	0.5718	0.9394	13	640:
		266/920	[01:09<02:48,	3.87it/s]			
29%	134/150	5.04G	0.703	0.5718	0.9394	13	640:
		267/920	[01:09<02:47,	3.91it/s]			
29%	134/150	5.04G	0.7032	0.5721	0.9391	16	640:
		267/920	[01:09<02:47,	3.91it/s]			
29%	134/150	5.04G	0.7032	0.5721	0.9391	16	640:
		268/920	[01:09<02:45,	3.94it/s]			
29%	134/150	5.04G	0.703	0.5723	0.9393	19	640:
		268/920	[01:09<02:45,	3.94it/s]			
29%	134/150	5.04G	0.703	0.5723	0.9393	19	640:
		269/920	[01:09<02:44,	3.96it/s]			
29%	134/150	5.04G	0.7024	0.5717	0.939	14	640:
		269/920	[01:09<02:44,	3.96it/s]			
29%	134/150	5.04G	0.7024	0.5717	0.939	14	640:
		270/920	[01:09<02:44,	3.96it/s]			
29%	134/150	5.04G	0.7018	0.5711	0.9389	16	640:
		270/920	[01:10<02:44,	3.96it/s]			
29%	134/150	5.04G	0.7018	0.5711	0.9389	16	640:
		271/920	[01:10<02:44,	3.95it/s]			
29%	134/150	5.04G	0.7012	0.5706	0.9387	17	640:
		271/920	[01:10<02:44,	3.95it/s]			
30%	134/150	5.04G	0.7012	0.5706	0.9387	17	640:
		272/920	[01:10<02:44,	3.94it/s]			
30%	134/150	5.04G	0.701	0.5714	0.9384	16	640:
		272/920	[01:10<02:44,	3.94it/s]			
30%	134/150	5.04G	0.701	0.5714	0.9384	16	640:
		273/920	[01:10<02:49,	3.81it/s]			
30%	134/150	5.04G	0.7011	0.5716	0.9386	23	640:
		273/920	[01:10<02:49,	3.81it/s]			

30%	134/150	5.04G	0.7011	0.5716	0.9386	23	640:
		274/920	[01:10<02:47,	3.86it/s]			
30%	134/150	5.04G	0.7022	0.5717	0.9389	17	640:
		274/920	[01:11<02:47,	3.86it/s]			
30%	134/150	5.04G	0.7022	0.5717	0.9389	17	640:
		275/920	[01:11<02:45,	3.90it/s]			
30%	134/150	5.04G	0.7018	0.5715	0.9385	12	640:
		275/920	[01:11<02:45,	3.90it/s]			
30%	134/150	5.04G	0.7018	0.5715	0.9385	12	640:
		276/920	[01:11<02:43,	3.93it/s]			
30%	134/150	5.04G	0.7022	0.5714	0.9385	26	640:
		276/920	[01:11<02:43,	3.93it/s]			
30%	134/150	5.04G	0.7022	0.5714	0.9385	26	640:
		277/920	[01:11<02:43,	3.93it/s]			
30%	134/150	5.04G	0.7021	0.5713	0.9383	21	640:
		277/920	[01:11<02:43,	3.93it/s]			
30%	134/150	5.04G	0.7021	0.5713	0.9383	21	640:
		278/920	[01:11<02:43,	3.94it/s]			
30%	134/150	5.04G	0.702	0.5709	0.9385	18	640:
		278/920	[01:12<02:43,	3.94it/s]			
30%	134/150	5.04G	0.702	0.5709	0.9385	18	640:
		279/920	[01:12<02:42,	3.94it/s]			
30%	134/150	5.04G	0.7018	0.5711	0.9382	17	640:
		279/920	[01:12<02:42,	3.94it/s]			
30%	134/150	5.04G	0.7018	0.5711	0.9382	17	640:
		280/920	[01:12<02:41,	3.96it/s]			
30%	134/150	5.04G	0.7017	0.5713	0.9381	30	640:
		280/920	[01:12<02:41,	3.96it/s]			
31%	134/150	5.04G	0.7017	0.5713	0.9381	30	640:
		281/920	[01:12<02:46,	3.83it/s]			
31%	134/150	5.04G	0.7018	0.5717	0.9379	18	640:
		281/920	[01:12<02:46,	3.83it/s]			
31%	134/150	5.04G	0.7018	0.5717	0.9379	18	640:
		282/920	[01:12<02:43,	3.90it/s]			
31%	134/150	5.04G	0.7021	0.5725	0.9383	14	640:
		282/920	[01:13<02:43,	3.90it/s]			
31%	134/150	5.04G	0.7021	0.5725	0.9383	14	640:
		283/920	[01:13<02:42,	3.91it/s]			

31%	134/150	5.04G	0.7031	0.5733	0.9384	18	640:
		283/920	[01:13<02:42,	3.91it/s]			
31%	134/150	5.04G	0.7031	0.5733	0.9384	18	640:
		284/920	[01:13<02:42,	3.92it/s]			
31%	134/150	5.04G	0.7041	0.5737	0.9389	26	640:
		284/920	[01:13<02:42,	3.92it/s]			
31%	134/150	5.04G	0.7041	0.5737	0.9389	26	640:
		285/920	[01:13<02:41,	3.93it/s]			
31%	134/150	5.04G	0.7035	0.5737	0.9387	10	640:
		285/920	[01:13<02:41,	3.93it/s]			
31%	134/150	5.04G	0.7035	0.5737	0.9387	10	640:
		286/920	[01:13<02:42,	3.91it/s]			
31%	134/150	5.04G	0.7032	0.5737	0.9383	14	640:
		286/920	[01:14<02:42,	3.91it/s]			
31%	134/150	5.04G	0.7032	0.5737	0.9383	14	640:
		287/920	[01:14<02:42,	3.89it/s]			
31%	134/150	5.04G	0.7036	0.5737	0.9385	15	640:
		287/920	[01:14<02:42,	3.89it/s]			
31%	134/150	5.04G	0.7036	0.5737	0.9385	15	640:
		288/920	[01:14<02:42,	3.89it/s]			
31%	134/150	5.04G	0.7031	0.5732	0.9383	13	640:
		288/920	[01:14<02:42,	3.89it/s]			
31%	134/150	5.04G	0.7031	0.5732	0.9383	13	640:
		289/920	[01:14<02:46,	3.79it/s]			
31%	134/150	5.04G	0.7031	0.5731	0.9382	18	640:
		289/920	[01:14<02:46,	3.79it/s]			
32%	134/150	5.04G	0.7031	0.5731	0.9382	18	640:
		290/920	[01:14<02:44,	3.83it/s]			
32%	134/150	5.04G	0.7028	0.5731	0.938	20	640:
		290/920	[01:15<02:44,	3.83it/s]			
32%	134/150	5.04G	0.7028	0.5731	0.938	20	640:
		291/920	[01:15<02:43,	3.84it/s]			
32%	134/150	5.04G	0.7021	0.5726	0.9377	12	640:
		291/920	[01:15<02:43,	3.84it/s]			
32%	134/150	5.04G	0.7021	0.5726	0.9377	12	640:
		292/920	[01:15<02:43,	3.84it/s]			
32%	134/150	5.04G	0.7027	0.5732	0.9377	27	640:
		292/920	[01:15<02:43,	3.84it/s]			

32%	134/150	5.04G	0.7027	0.5732	0.9377	27	640:
		293/920	[01:15<02:43,	3.84it/s]			
32%	134/150	5.04G	0.7031	0.5734	0.9378	27	640:
		293/920	[01:15<02:43,	3.84it/s]			
32%	134/150	5.04G	0.7031	0.5734	0.9378	27	640:
		294/920	[01:15<02:41,	3.88it/s]			
32%	134/150	5.04G	0.7028	0.5731	0.938	15	640:
		294/920	[01:16<02:41,	3.88it/s]			
32%	134/150	5.04G	0.7028	0.5731	0.938	15	640:
		295/920	[01:16<02:41,	3.88it/s]			
32%	134/150	5.04G	0.7028	0.5732	0.9379	23	640:
		295/920	[01:16<02:41,	3.88it/s]			
32%	134/150	5.04G	0.7028	0.5732	0.9379	23	640:
		296/920	[01:16<02:41,	3.87it/s]			
32%	134/150	5.04G	0.7029	0.5734	0.938	21	640:
		296/920	[01:16<02:41,	3.87it/s]			
32%	134/150	5.04G	0.7029	0.5734	0.938	21	640:
		297/920	[01:16<02:48,	3.70it/s]			
32%	134/150	5.04G	0.7039	0.5736	0.9386	20	640:
		297/920	[01:17<02:48,	3.70it/s]			
32%	134/150	5.04G	0.7039	0.5736	0.9386	20	640:
		298/920	[01:17<02:45,	3.75it/s]			
32%	134/150	5.04G	0.7045	0.5736	0.9386	34	640:
		298/920	[01:17<02:45,	3.75it/s]			
32%	134/150	5.04G	0.7045	0.5736	0.9386	34	640:
		299/920	[01:17<02:43,	3.81it/s]			
32%	134/150	5.04G	0.7039	0.5731	0.9385	14	640:
		299/920	[01:17<02:43,	3.81it/s]			
33%	134/150	5.04G	0.7039	0.5731	0.9385	14	640:
		300/920	[01:17<02:42,	3.82it/s]			
33%	134/150	5.04G	0.7032	0.5724	0.9381	12	640:
		300/920	[01:17<02:42,	3.82it/s]			
33%	134/150	5.04G	0.7032	0.5724	0.9381	12	640:
		301/920	[01:17<02:41,	3.84it/s]			
33%	134/150	5.04G	0.7032	0.5723	0.9382	10	640:
		301/920	[01:18<02:41,	3.84it/s]			
33%	134/150	5.04G	0.7032	0.5723	0.9382	10	640:
		302/920	[01:18<02:40,	3.85it/s]			

33%	134/150	5.04G	0.7028	0.5722	0.9383	15	640:
		302/920	[01:18<02:40,	3.85it/s]			
33%	134/150	5.04G	0.7028	0.5722	0.9383	15	640:
		303/920	[01:18<02:39,	3.87it/s]			
33%	134/150	5.04G	0.7031	0.5723	0.9384	19	640:
		303/920	[01:18<02:39,	3.87it/s]			
33%	134/150	5.04G	0.7031	0.5723	0.9384	19	640:
		304/920	[01:18<02:39,	3.86it/s]			
33%	134/150	5.04G	0.7028	0.5726	0.9386	15	640:
		304/920	[01:18<02:39,	3.86it/s]			
33%	134/150	5.04G	0.7028	0.5726	0.9386	15	640:
		305/920	[01:18<02:45,	3.73it/s]			
33%	134/150	5.04G	0.7029	0.5729	0.9385	14	640:
		305/920	[01:19<02:45,	3.73it/s]			
33%	134/150	5.04G	0.7029	0.5729	0.9385	14	640:
		306/920	[01:19<02:41,	3.80it/s]			
33%	134/150	5.04G	0.7022	0.573	0.9386	9	640:
		306/920	[01:19<02:41,	3.80it/s]			
33%	134/150	5.04G	0.7022	0.573	0.9386	9	640:
		307/920	[01:19<02:47,	3.65it/s]			
33%	134/150	5.04G	0.7028	0.5737	0.9389	34	640:
		307/920	[01:19<02:47,	3.65it/s]			
33%	134/150	5.04G	0.7028	0.5737	0.9389	34	640:
		308/920	[01:19<02:52,	3.55it/s]			
33%	134/150	5.04G	0.7028	0.5736	0.939	14	640:
		308/920	[01:20<02:52,	3.55it/s]			
34%	134/150	5.04G	0.7028	0.5736	0.939	14	640:
		309/920	[01:20<02:54,	3.50it/s]			
34%	134/150	5.04G	0.7032	0.5738	0.9392	15	640:
		309/920	[01:20<02:54,	3.50it/s]			
34%	134/150	5.04G	0.7032	0.5738	0.9392	15	640:
		310/920	[01:20<02:48,	3.61it/s]			
34%	134/150	5.04G	0.703	0.5739	0.9393	12	640:
		310/920	[01:20<02:48,	3.61it/s]			
34%	134/150	5.04G	0.703	0.5739	0.9393	12	640:
		311/920	[01:20<02:45,	3.67it/s]			
34%	134/150	5.04G	0.7037	0.5743	0.9394	26	640:
		311/920	[01:20<02:45,	3.67it/s]			

34%	134/150	5.04G	0.7037	0.5743	0.9394	26	640:
		312/920	[01:20<02:43,	3.72it/s]			
34%	134/150	5.04G	0.7042	0.5758	0.9399	19	640:
		312/920	[01:21<02:43,	3.72it/s]			
34%	134/150	5.04G	0.7042	0.5758	0.9399	19	640:
		313/920	[01:21<02:46,	3.64it/s]			
34%	134/150	5.04G	0.7047	0.5758	0.94	16	640:
		313/920	[01:21<02:46,	3.64it/s]			
34%	134/150	5.04G	0.7047	0.5758	0.94	16	640:
		314/920	[01:21<02:42,	3.72it/s]			
34%	134/150	5.04G	0.7047	0.5755	0.9402	20	640:
		314/920	[01:21<02:42,	3.72it/s]			
34%	134/150	5.04G	0.7047	0.5755	0.9402	20	640:
		315/920	[01:21<02:39,	3.79it/s]			
34%	134/150	5.04G	0.7044	0.5755	0.9401	26	640:
		315/920	[01:21<02:39,	3.79it/s]			
34%	134/150	5.04G	0.7044	0.5755	0.9401	26	640:
		316/920	[01:21<02:38,	3.81it/s]			
34%	134/150	5.04G	0.7048	0.5764	0.9402	21	640:
		316/920	[01:22<02:38,	3.81it/s]			
34%	134/150	5.04G	0.7048	0.5764	0.9402	21	640:
		317/920	[01:22<02:37,	3.82it/s]			
34%	134/150	5.04G	0.7046	0.5764	0.9404	9	640:
		317/920	[01:22<02:37,	3.82it/s]			
35%	134/150	5.04G	0.7046	0.5764	0.9404	9	640:
		318/920	[01:22<02:36,	3.84it/s]			
35%	134/150	5.04G	0.7045	0.5762	0.9408	18	640:
		318/920	[01:22<02:36,	3.84it/s]			
35%	134/150	5.04G	0.7045	0.5762	0.9408	18	640:
		319/920	[01:22<02:36,	3.84it/s]			
35%	134/150	5.04G	0.7039	0.5758	0.9406	13	640:
		319/920	[01:22<02:36,	3.84it/s]			
35%	134/150	5.04G	0.7039	0.5758	0.9406	13	640:
		320/920	[01:22<02:34,	3.88it/s]			
35%	134/150	5.04G	0.7037	0.5757	0.9403	14	640:
		320/920	[01:23<02:34,	3.88it/s]			
35%	134/150	5.04G	0.7037	0.5757	0.9403	14	640:
		321/920	[01:23<02:40,	3.73it/s]			

35%	134/150	5.04G	0.7033	0.5753	0.9403	8	640:
		321/920	[01:23<02:40,	3.73it/s]			
35%	134/150	5.04G	0.7033	0.5753	0.9403	8	640:
		322/920	[01:23<02:38,	3.78it/s]			
35%	134/150	5.04G	0.7034	0.5756	0.9405	23	640:
		322/920	[01:23<02:38,	3.78it/s]			
35%	134/150	5.04G	0.7034	0.5756	0.9405	23	640:
		323/920	[01:23<02:37,	3.80it/s]			
35%	134/150	5.04G	0.7027	0.575	0.9404	13	640:
		323/920	[01:23<02:37,	3.80it/s]			
35%	134/150	5.04G	0.7027	0.575	0.9404	13	640:
		324/920	[01:23<02:35,	3.82it/s]			
35%	134/150	5.04G	0.703	0.5751	0.9406	18	640:
		324/920	[01:24<02:35,	3.82it/s]			
35%	134/150	5.04G	0.703	0.5751	0.9406	18	640:
		325/920	[01:24<02:34,	3.84it/s]			
35%	134/150	5.04G	0.7035	0.5753	0.9408	8	640:
		325/920	[01:24<02:34,	3.84it/s]			
35%	134/150	5.04G	0.7035	0.5753	0.9408	8	640:
		326/920	[01:24<02:34,	3.85it/s]			
35%	134/150	5.04G	0.703	0.575	0.9407	10	640:
		326/920	[01:24<02:34,	3.85it/s]			
36%	134/150	5.04G	0.703	0.575	0.9407	10	640:
		327/920	[01:24<02:33,	3.85it/s]			
36%	134/150	5.04G	0.7034	0.5756	0.9409	18	640:
		327/920	[01:25<02:33,	3.85it/s]			
36%	134/150	5.04G	0.7034	0.5756	0.9409	18	640:
		328/920	[01:25<02:33,	3.85it/s]			
36%	134/150	5.04G	0.703	0.5752	0.9409	13	640:
		328/920	[01:25<02:33,	3.85it/s]			
36%	134/150	5.04G	0.703	0.5752	0.9409	13	640:
		329/920	[01:25<02:38,	3.74it/s]			
36%	134/150	5.04G	0.7031	0.5752	0.941	13	640:
		329/920	[01:25<02:38,	3.74it/s]			
36%	134/150	5.04G	0.7031	0.5752	0.941	13	640:
		330/920	[01:25<02:34,	3.81it/s]			
36%	134/150	5.04G	0.7025	0.5746	0.9409	9	640:
		330/920	[01:25<02:34,	3.81it/s]			

36%	134/150	5.04G	0.7025	0.5746	0.9409	9	640:
		331/920	[01:25<02:33,	3.83it/s]			
36%	134/150	5.04G	0.7027	0.575	0.941	21	640:
		331/920	[01:26<02:33,	3.83it/s]			
36%	134/150	5.04G	0.7027	0.575	0.941	21	640:
		332/920	[01:26<02:32,	3.86it/s]			
36%	134/150	5.04G	0.7032	0.5751	0.9412	22	640:
		332/920	[01:26<02:32,	3.86it/s]			
36%	134/150	5.04G	0.7032	0.5751	0.9412	22	640:
		333/920	[01:26<02:32,	3.86it/s]			
36%	134/150	5.04G	0.7037	0.5752	0.9411	19	640:
		333/920	[01:26<02:32,	3.86it/s]			
36%	134/150	5.04G	0.7037	0.5752	0.9411	19	640:
		334/920	[01:26<02:32,	3.85it/s]			
36%	134/150	5.04G	0.703	0.5745	0.941	13	640:
		334/920	[01:26<02:32,	3.85it/s]			
36%	134/150	5.04G	0.703	0.5745	0.941	13	640:
		335/920	[01:26<02:31,	3.85it/s]			
36%	134/150	5.04G	0.7031	0.5745	0.9411	21	640:
		335/920	[01:27<02:31,	3.85it/s]			
37%	134/150	5.04G	0.7031	0.5745	0.9411	21	640:
		336/920	[01:27<02:31,	3.85it/s]			
37%	134/150	5.04G	0.7032	0.5749	0.9411	14	640:
		336/920	[01:27<02:31,	3.85it/s]			
37%	134/150	5.04G	0.7032	0.5749	0.9411	14	640:
		337/920	[01:27<02:34,	3.76it/s]			
37%	134/150	5.04G	0.7034	0.5747	0.9412	13	640:
		337/920	[01:27<02:34,	3.76it/s]			
37%	134/150	5.04G	0.7034	0.5747	0.9412	13	640:
		338/920	[01:27<02:33,	3.80it/s]			
37%	134/150	5.04G	0.7035	0.5747	0.9412	16	640:
		338/920	[01:27<02:33,	3.80it/s]			
37%	134/150	5.04G	0.7035	0.5747	0.9412	16	640:
		339/920	[01:27<02:32,	3.82it/s]			
37%	134/150	5.04G	0.7037	0.575	0.9414	31	640:
		339/920	[01:28<02:32,	3.82it/s]			
37%	134/150	5.04G	0.7037	0.575	0.9414	31	640:
		340/920	[01:28<02:31,	3.83it/s]			

37%	134/150	5.04G	0.7037	0.575	0.9413	12	640:
		340/920	[01:28<02:31,	3.83it/s]			
37%	134/150	5.04G	0.7037	0.575	0.9413	12	640:
		341/920	[01:28<02:30,	3.84it/s]			
37%	134/150	5.04G	0.7034	0.5751	0.9413	20	640:
		341/920	[01:28<02:30,	3.84it/s]			
37%	134/150	5.04G	0.7034	0.5751	0.9413	20	640:
		342/920	[01:28<02:30,	3.85it/s]			
37%	134/150	5.04G	0.703	0.5747	0.9413	17	640:
		342/920	[01:28<02:30,	3.85it/s]			
37%	134/150	5.04G	0.703	0.5747	0.9413	17	640:
		343/920	[01:28<02:29,	3.86it/s]			
37%	134/150	5.04G	0.7032	0.5752	0.9414	17	640:
		343/920	[01:29<02:29,	3.86it/s]			
37%	134/150	5.04G	0.7032	0.5752	0.9414	17	640:
		344/920	[01:29<02:28,	3.87it/s]			
37%	134/150	5.04G	0.7033	0.5755	0.9414	20	640:
		344/920	[01:29<02:28,	3.87it/s]			
38%	134/150	5.04G	0.7033	0.5755	0.9414	20	640:
		345/920	[01:29<02:35,	3.70it/s]			
38%	134/150	5.04G	0.704	0.5763	0.9412	13	640:
		345/920	[01:29<02:35,	3.70it/s]			
38%	134/150	5.04G	0.704	0.5763	0.9412	13	640:
		346/920	[01:29<02:30,	3.80it/s]			
38%	134/150	5.04G	0.7038	0.5761	0.9409	13	640:
		346/920	[01:29<02:30,	3.80it/s]			
38%	134/150	5.04G	0.7038	0.5761	0.9409	13	640:
		347/920	[01:29<02:29,	3.82it/s]			
38%	134/150	5.04G	0.7041	0.5768	0.941	19	640:
		347/920	[01:30<02:29,	3.82it/s]			
38%	134/150	5.04G	0.7041	0.5768	0.941	19	640:
		348/920	[01:30<02:28,	3.84it/s]			
38%	134/150	5.04G	0.7039	0.5771	0.9409	13	640:
		348/920	[01:30<02:28,	3.84it/s]			
38%	134/150	5.04G	0.7039	0.5771	0.9409	13	640:
		349/920	[01:30<02:28,	3.85it/s]			
38%	134/150	5.04G	0.7034	0.5767	0.9407	16	640:
		349/920	[01:30<02:28,	3.85it/s]			

38%	134/150	5.04G	0.7034	0.5767	0.9407	16	640:
		350/920	[01:30<02:27,	3.87it/s]			
38%	134/150	5.04G	0.7033	0.5771	0.9406	15	640:
		350/920	[01:31<02:27,	3.87it/s]			
38%	134/150	5.04G	0.7033	0.5771	0.9406	15	640:
		351/920	[01:31<02:26,	3.88it/s]			
38%	134/150	5.04G	0.7041	0.5776	0.9407	16	640:
		351/920	[01:31<02:26,	3.88it/s]			
38%	134/150	5.04G	0.7041	0.5776	0.9407	16	640:
		352/920	[01:31<02:25,	3.90it/s]			
38%	134/150	5.04G	0.706	0.5784	0.941	21	640:
		352/920	[01:31<02:25,	3.90it/s]			
38%	134/150	5.04G	0.706	0.5784	0.941	21	640:
		353/920	[01:31<02:29,	3.79it/s]			
38%	134/150	5.04G	0.7061	0.5783	0.9411	13	640:
		353/920	[01:31<02:29,	3.79it/s]			
38%	134/150	5.04G	0.7061	0.5783	0.9411	13	640:
		354/920	[01:31<02:26,	3.87it/s]			
38%	134/150	5.04G	0.7066	0.5786	0.9413	27	640:
		354/920	[01:32<02:26,	3.87it/s]			
39%	134/150	5.04G	0.7066	0.5786	0.9413	27	640:
		355/920	[01:32<02:26,	3.86it/s]			
39%	134/150	5.04G	0.706	0.578	0.9411	12	640:
		355/920	[01:32<02:26,	3.86it/s]			
39%	134/150	5.04G	0.706	0.578	0.9411	12	640:
		356/920	[01:32<02:24,	3.89it/s]			
39%	134/150	5.04G	0.7059	0.5783	0.941	20	640:
		356/920	[01:32<02:24,	3.89it/s]			
39%	134/150	5.04G	0.7059	0.5783	0.941	20	640:
		357/920	[01:32<02:25,	3.87it/s]			
39%	134/150	5.04G	0.7065	0.5783	0.9412	18	640:
		357/920	[01:32<02:25,	3.87it/s]			
39%	134/150	5.04G	0.7065	0.5783	0.9412	18	640:
		358/920	[01:32<02:23,	3.91it/s]			
39%	134/150	5.04G	0.7063	0.5779	0.9413	18	640:
		358/920	[01:33<02:23,	3.91it/s]			
39%	134/150	5.04G	0.7063	0.5779	0.9413	18	640:
		359/920	[01:33<02:24,	3.89it/s]			

39%	134/150	5.04G	0.7056	0.5773	0.9411	11	640:
		359/920	[01:33<02:24,	3.89it/s]			
39%	134/150	5.04G	0.7056	0.5773	0.9411	11	640:
		360/920	[01:33<02:24,	3.87it/s]			
39%	134/150	5.04G	0.706	0.5772	0.9412	24	640:
		360/920	[01:33<02:24,	3.87it/s]			
39%	134/150	5.04G	0.706	0.5772	0.9412	24	640:
		361/920	[01:33<02:29,	3.73it/s]			
39%	134/150	5.04G	0.7064	0.5773	0.9411	15	640:
		361/920	[01:33<02:29,	3.73it/s]			
39%	134/150	5.04G	0.7064	0.5773	0.9411	15	640:
		362/920	[01:33<02:25,	3.82it/s]			
39%	134/150	5.04G	0.7065	0.5775	0.9412	42	640:
		362/920	[01:34<02:25,	3.82it/s]			
39%	134/150	5.04G	0.7065	0.5775	0.9412	42	640:
		363/920	[01:34<02:25,	3.83it/s]			
39%	134/150	5.04G	0.707	0.5776	0.9411	17	640:
		363/920	[01:34<02:25,	3.83it/s]			
40%	134/150	5.04G	0.707	0.5776	0.9411	17	640:
		364/920	[01:34<02:24,	3.84it/s]			
40%	134/150	5.04G	0.7072	0.5777	0.9413	17	640:
		364/920	[01:34<02:24,	3.84it/s]			
40%	134/150	5.04G	0.7072	0.5777	0.9413	17	640:
		365/920	[01:34<02:23,	3.87it/s]			
40%	134/150	5.04G	0.707	0.5774	0.9413	9	640:
		365/920	[01:34<02:23,	3.87it/s]			
40%	134/150	5.04G	0.707	0.5774	0.9413	9	640:
		366/920	[01:34<02:23,	3.87it/s]			
40%	134/150	5.04G	0.7075	0.5776	0.9411	21	640:
		366/920	[01:35<02:23,	3.87it/s]			
40%	134/150	5.04G	0.7075	0.5776	0.9411	21	640:
		367/920	[01:35<02:23,	3.87it/s]			
40%	134/150	5.04G	0.7078	0.578	0.9414	22	640:
		367/920	[01:35<02:23,	3.87it/s]			
40%	134/150	5.04G	0.7078	0.578	0.9414	22	640:
		368/920	[01:35<02:21,	3.90it/s]			
40%	134/150	5.04G	0.708	0.5781	0.9413	24	640:
		368/920	[01:35<02:21,	3.90it/s]			

40%	134/150	5.04G	0.708	0.5781	0.9413	24	640:
		369/920	[01:35<02:25,	3.78it/s]			
40%	134/150	5.04G	0.7081	0.5778	0.9413	17	640:
		369/920	[01:35<02:25,	3.78it/s]			
40%	134/150	5.04G	0.7081	0.5778	0.9413	17	640:
		370/920	[01:35<02:24,	3.81it/s]			
40%	134/150	5.04G	0.7083	0.5775	0.9415	15	640:
		370/920	[01:36<02:24,	3.81it/s]			
40%	134/150	5.04G	0.7083	0.5775	0.9415	15	640:
		371/920	[01:36<02:23,	3.82it/s]			
40%	134/150	5.04G	0.7087	0.5779	0.9417	18	640:
		371/920	[01:36<02:23,	3.82it/s]			
40%	134/150	5.04G	0.7087	0.5779	0.9417	18	640:
		372/920	[01:36<02:23,	3.81it/s]			
40%	134/150	5.04G	0.7087	0.5779	0.9418	18	640:
		372/920	[01:36<02:23,	3.81it/s]			
41%	134/150	5.04G	0.7087	0.5779	0.9418	18	640:
		373/920	[01:36<02:23,	3.82it/s]			
41%	134/150	5.04G	0.7084	0.5778	0.9417	24	640:
		373/920	[01:36<02:23,	3.82it/s]			
41%	134/150	5.04G	0.7084	0.5778	0.9417	24	640:
		374/920	[01:36<02:22,	3.83it/s]			
41%	134/150	5.04G	0.7081	0.5775	0.9415	17	640:
		374/920	[01:37<02:22,	3.83it/s]			
41%	134/150	5.04G	0.7081	0.5775	0.9415	17	640:
		375/920	[01:37<02:21,	3.86it/s]			
41%	134/150	5.04G	0.7078	0.5769	0.9412	10	640:
		375/920	[01:37<02:21,	3.86it/s]			
41%	134/150	5.04G	0.7078	0.5769	0.9412	10	640:
		376/920	[01:37<02:19,	3.89it/s]			
41%	134/150	5.04G	0.7079	0.5766	0.9409	20	640:
		376/920	[01:37<02:19,	3.89it/s]			
41%	134/150	5.04G	0.7079	0.5766	0.9409	20	640:
		377/920	[01:37<02:23,	3.78it/s]			
41%	134/150	5.04G	0.707	0.5759	0.941	7	640:
		377/920	[01:38<02:23,	3.78it/s]			
41%	134/150	5.04G	0.707	0.5759	0.941	7	640:
		378/920	[01:38<02:20,	3.86it/s]			

41%	134/150	5.04G	0.7067	0.5754	0.9408	10	640:
		378/920	[01:38<02:20,	3.86it/s]			
41%	134/150	5.04G	0.7067	0.5754	0.9408	10	640:
		379/920	[01:38<02:18,	3.90it/s]			
41%	134/150	5.04G	0.7072	0.576	0.9412	27	640:
		379/920	[01:38<02:18,	3.90it/s]			
41%	134/150	5.04G	0.7072	0.576	0.9412	27	640:
		380/920	[01:38<02:17,	3.92it/s]			
41%	134/150	5.04G	0.7076	0.5762	0.9416	15	640:
		380/920	[01:38<02:17,	3.92it/s]			
41%	134/150	5.04G	0.7076	0.5762	0.9416	15	640:
		381/920	[01:38<02:17,	3.93it/s]			
41%	134/150	5.04G	0.7076	0.5762	0.9416	22	640:
		381/920	[01:39<02:17,	3.93it/s]			
42%	134/150	5.04G	0.7076	0.5762	0.9416	22	640:
		382/920	[01:39<02:16,	3.95it/s]			
42%	134/150	5.04G	0.7074	0.5762	0.9414	15	640:
		382/920	[01:39<02:16,	3.95it/s]			
42%	134/150	5.04G	0.7074	0.5762	0.9414	15	640:
		383/920	[01:39<02:15,	3.95it/s]			
42%	134/150	5.04G	0.7076	0.5764	0.9415	14	640:
		383/920	[01:39<02:15,	3.95it/s]			
42%	134/150	5.04G	0.7076	0.5764	0.9415	14	640:
		384/920	[01:39<02:15,	3.95it/s]			
42%	134/150	5.04G	0.7076	0.5762	0.9415	19	640:
		384/920	[01:39<02:15,	3.95it/s]			
42%	134/150	5.04G	0.7076	0.5762	0.9415	19	640:
		385/920	[01:39<02:19,	3.83it/s]			
42%	134/150	5.04G	0.7075	0.576	0.9413	14	640:
		385/920	[01:40<02:19,	3.83it/s]			
42%	134/150	5.04G	0.7075	0.576	0.9413	14	640:
		386/920	[01:40<02:17,	3.88it/s]			
42%	134/150	5.04G	0.7083	0.5763	0.9418	14	640:
		386/920	[01:40<02:17,	3.88it/s]			
42%	134/150	5.04G	0.7083	0.5763	0.9418	14	640:
		387/920	[01:40<02:16,	3.89it/s]			
42%	134/150	5.04G	0.708	0.5769	0.9418	14	640:
		387/920	[01:40<02:16,	3.89it/s]			

42%	134/150	5.04G	0.708	0.5769	0.9418	14	640:
		388/920	[01:40<02:15,	3.92it/s]			
42%	134/150	5.04G	0.708	0.5771	0.9418	16	640:
		388/920	[01:40<02:15,	3.92it/s]			
42%	134/150	5.04G	0.708	0.5771	0.9418	16	640:
		389/920	[01:40<02:15,	3.92it/s]			
42%	134/150	5.04G	0.7083	0.5773	0.9417	21	640:
		389/920	[01:41<02:15,	3.92it/s]			
42%	134/150	5.04G	0.7083	0.5773	0.9417	21	640:
		390/920	[01:41<02:14,	3.93it/s]			
42%	134/150	5.04G	0.7079	0.5771	0.9417	12	640:
		390/920	[01:41<02:14,	3.93it/s]			
42%	134/150	5.04G	0.7079	0.5771	0.9417	12	640:
		391/920	[01:41<02:14,	3.94it/s]			
42%	134/150	5.04G	0.7082	0.5779	0.9418	18	640:
		391/920	[01:41<02:14,	3.94it/s]			
43%	134/150	5.04G	0.7082	0.5779	0.9418	18	640:
		392/920	[01:41<02:13,	3.95it/s]			
43%	134/150	5.04G	0.7081	0.5779	0.9417	25	640:
		392/920	[01:41<02:13,	3.95it/s]			
43%	134/150	5.04G	0.7081	0.5779	0.9417	25	640:
		393/920	[01:41<02:18,	3.82it/s]			
43%	134/150	5.04G	0.7082	0.5783	0.9418	18	640:
		393/920	[01:42<02:18,	3.82it/s]			
43%	134/150	5.04G	0.7082	0.5783	0.9418	18	640:
		394/920	[01:42<02:15,	3.88it/s]			
43%	134/150	5.04G	0.7081	0.578	0.9421	9	640:
		394/920	[01:42<02:15,	3.88it/s]			
43%	134/150	5.04G	0.7081	0.578	0.9421	9	640:
		395/920	[01:42<02:14,	3.90it/s]			
43%	134/150	5.04G	0.7082	0.578	0.9422	19	640:
		395/920	[01:42<02:14,	3.90it/s]			
43%	134/150	5.04G	0.7082	0.578	0.9422	19	640:
		396/920	[01:42<02:13,	3.92it/s]			
43%	134/150	5.04G	0.7081	0.578	0.9422	21	640:
		396/920	[01:42<02:13,	3.92it/s]			
43%	134/150	5.04G	0.7081	0.578	0.9422	21	640:
		397/920	[01:42<02:12,	3.94it/s]			

43%	134/150	5.04G	0.7084	0.5782	0.942	26	640:
		397/920	[01:43<02:12,	3.94it/s]			
43%	134/150	5.04G	0.7084	0.5782	0.942	26	640:
		398/920	[01:43<02:12,	3.93it/s]			
43%	134/150	5.04G	0.7091	0.5786	0.942	30	640:
		398/920	[01:43<02:12,	3.93it/s]			
43%	134/150	5.04G	0.7091	0.5786	0.942	30	640:
		399/920	[01:43<02:12,	3.94it/s]			
43%	134/150	5.04G	0.7087	0.5782	0.9419	12	640:
		399/920	[01:43<02:12,	3.94it/s]			
43%	134/150	5.04G	0.7087	0.5782	0.9419	12	640:
		400/920	[01:43<02:11,	3.95it/s]			
43%	134/150	5.04G	0.7092	0.578	0.9419	17	640:
		400/920	[01:43<02:11,	3.95it/s]			
44%	134/150	5.04G	0.7092	0.578	0.9419	17	640:
		401/920	[01:43<02:15,	3.83it/s]			
44%	134/150	5.04G	0.7095	0.5779	0.9422	18	640:
		401/920	[01:44<02:15,	3.83it/s]			
44%	134/150	5.04G	0.7095	0.5779	0.9422	18	640:
		402/920	[01:44<02:13,	3.87it/s]			
44%	134/150	5.04G	0.7111	0.5787	0.9428	27	640:
		402/920	[01:44<02:13,	3.87it/s]			
44%	134/150	5.04G	0.7111	0.5787	0.9428	27	640:
		403/920	[01:44<02:13,	3.88it/s]			
44%	134/150	5.04G	0.7108	0.5785	0.9428	10	640:
		403/920	[01:44<02:13,	3.88it/s]			
44%	134/150	5.04G	0.7108	0.5785	0.9428	10	640:
		404/920	[01:44<02:12,	3.91it/s]			
44%	134/150	5.04G	0.7102	0.5781	0.9426	11	640:
		404/920	[01:44<02:12,	3.91it/s]			
44%	134/150	5.04G	0.7102	0.5781	0.9426	11	640:
		405/920	[01:44<02:11,	3.92it/s]			
44%	134/150	5.04G	0.7103	0.5783	0.9426	21	640:
		405/920	[01:45<02:11,	3.92it/s]			
44%	134/150	5.04G	0.7103	0.5783	0.9426	21	640:
		406/920	[01:45<02:10,	3.93it/s]			
44%	134/150	5.04G	0.7104	0.5783	0.9423	16	640:
		406/920	[01:45<02:10,	3.93it/s]			

44%	134/150	5.04G	0.7104	0.5783	0.9423	16	640:
		407/920	[01:45<02:10,	3.94it/s]			
44%	134/150	5.04G	0.7102	0.5781	0.9423	11	640:
		407/920	[01:45<02:10,	3.94it/s]			
44%	134/150	5.04G	0.7102	0.5781	0.9423	11	640:
		408/920	[01:45<02:09,	3.96it/s]			
44%	134/150	5.04G	0.7104	0.5779	0.9424	16	640:
		408/920	[01:45<02:09,	3.96it/s]			
44%	134/150	5.04G	0.7104	0.5779	0.9424	16	640:
		409/920	[01:45<02:13,	3.83it/s]			
44%	134/150	5.04G	0.7106	0.5777	0.9424	20	640:
		409/920	[01:46<02:13,	3.83it/s]			
45%	134/150	5.04G	0.7106	0.5777	0.9424	20	640:
		410/920	[01:46<02:11,	3.87it/s]			
45%	134/150	5.04G	0.7107	0.5774	0.9422	15	640:
		410/920	[01:46<02:11,	3.87it/s]			
45%	134/150	5.04G	0.7107	0.5774	0.9422	15	640:
		411/920	[01:46<02:10,	3.90it/s]			
45%	134/150	5.04G	0.7103	0.5771	0.9424	12	640:
		411/920	[01:46<02:10,	3.90it/s]			
45%	134/150	5.04G	0.7103	0.5771	0.9424	12	640:
		412/920	[01:46<02:10,	3.90it/s]			
45%	134/150	5.04G	0.7098	0.5768	0.9424	18	640:
		412/920	[01:46<02:10,	3.90it/s]			
45%	134/150	5.04G	0.7098	0.5768	0.9424	18	640:
		413/920	[01:46<02:09,	3.90it/s]			
45%	134/150	5.04G	0.7097	0.5772	0.9422	18	640:
		413/920	[01:47<02:09,	3.90it/s]			
45%	134/150	5.04G	0.7097	0.5772	0.9422	18	640:
		414/920	[01:47<02:09,	3.91it/s]			
45%	134/150	5.04G	0.7103	0.5774	0.9424	34	640:
		414/920	[01:47<02:09,	3.91it/s]			
45%	134/150	5.04G	0.7103	0.5774	0.9424	34	640:
		415/920	[01:47<02:08,	3.93it/s]			
45%	134/150	5.04G	0.7101	0.5771	0.9423	15	640:
		415/920	[01:47<02:08,	3.93it/s]			
45%	134/150	5.04G	0.7101	0.5771	0.9423	15	640:
		416/920	[01:47<02:07,	3.94it/s]			

45%	134/150	5.04G	0.7102	0.5773	0.9425	26	640:
		416/920	[01:48<02:07,	3.94it/s]			
45%	134/150	5.04G	0.7102	0.5773	0.9425	26	640:
		417/920	[01:48<02:12,	3.80it/s]			
45%	134/150	5.04G	0.7102	0.5773	0.9427	17	640:
		417/920	[01:48<02:12,	3.80it/s]			
45%	134/150	5.04G	0.7102	0.5773	0.9427	17	640:
		418/920	[01:48<02:10,	3.85it/s]			
45%	134/150	5.04G	0.7101	0.5771	0.9428	11	640:
		418/920	[01:48<02:10,	3.85it/s]			
46%	134/150	5.04G	0.7101	0.5771	0.9428	11	640:
		419/920	[01:48<02:08,	3.88it/s]			
46%	134/150	5.04G	0.7103	0.5773	0.9428	20	640:
		419/920	[01:48<02:08,	3.88it/s]			
46%	134/150	5.04G	0.7103	0.5773	0.9428	20	640:
		420/920	[01:48<02:07,	3.92it/s]			
46%	134/150	5.04G	0.7102	0.578	0.9426	23	640:
		420/920	[01:49<02:07,	3.92it/s]			
46%	134/150	5.04G	0.7102	0.578	0.9426	23	640:
		421/920	[01:49<02:06,	3.93it/s]			
46%	134/150	5.04G	0.7104	0.5784	0.9428	13	640:
		421/920	[01:49<02:06,	3.93it/s]			
46%	134/150	5.04G	0.7104	0.5784	0.9428	13	640:
		422/920	[01:49<02:06,	3.94it/s]			
46%	134/150	5.04G	0.7101	0.578	0.9425	10	640:
		422/920	[01:49<02:06,	3.94it/s]			
46%	134/150	5.04G	0.7101	0.578	0.9425	10	640:
		423/920	[01:49<02:05,	3.95it/s]			
46%	134/150	5.04G	0.7102	0.5781	0.9426	17	640:
		423/920	[01:49<02:05,	3.95it/s]			
46%	134/150	5.04G	0.7102	0.5781	0.9426	17	640:
		424/920	[01:49<02:05,	3.94it/s]			
46%	134/150	5.04G	0.71	0.578	0.9426	18	640:
		424/920	[01:50<02:05,	3.94it/s]			
46%	134/150	5.04G	0.71	0.578	0.9426	18	640:
		425/920	[01:50<02:10,	3.80it/s]			
46%	134/150	5.04G	0.7097	0.5775	0.9426	11	640:
		425/920	[01:50<02:10,	3.80it/s]			

46%	134/150	5.04G	0.7097	0.5775	0.9426	11	640:
		426/920	[01:50<02:07,	3.87it/s]			
46%	134/150	5.04G	0.7097	0.5773	0.9425	17	640:
		426/920	[01:50<02:07,	3.87it/s]			
46%	134/150	5.04G	0.7097	0.5773	0.9425	17	640:
		427/920	[01:50<02:07,	3.88it/s]			
46%	134/150	5.04G	0.7095	0.5772	0.9426	20	640:
		427/920	[01:50<02:07,	3.88it/s]			
47%	134/150	5.04G	0.7095	0.5772	0.9426	20	640:
		428/920	[01:50<02:06,	3.90it/s]			
47%	134/150	5.04G	0.7092	0.5767	0.9425	12	640:
		428/920	[01:51<02:06,	3.90it/s]			
47%	134/150	5.04G	0.7092	0.5767	0.9425	12	640:
		429/920	[01:51<02:05,	3.92it/s]			
47%	134/150	5.04G	0.7088	0.5765	0.9424	17	640:
		429/920	[01:51<02:05,	3.92it/s]			
47%	134/150	5.04G	0.7088	0.5765	0.9424	17	640:
		430/920	[01:51<02:04,	3.93it/s]			
47%	134/150	5.04G	0.7091	0.5766	0.9424	25	640:
		430/920	[01:51<02:04,	3.93it/s]			
47%	134/150	5.04G	0.7091	0.5766	0.9424	25	640:
		431/920	[01:51<02:03,	3.95it/s]			
47%	134/150	5.04G	0.7095	0.5766	0.9426	17	640:
		431/920	[01:51<02:03,	3.95it/s]			
47%	134/150	5.04G	0.7095	0.5766	0.9426	17	640:
		432/920	[01:51<02:03,	3.96it/s]			
47%	134/150	5.04G	0.7099	0.5767	0.9425	37	640:
		432/920	[01:52<02:03,	3.96it/s]			
47%	134/150	5.04G	0.7099	0.5767	0.9425	37	640:
		433/920	[01:52<02:07,	3.83it/s]			
47%	134/150	5.04G	0.7098	0.5766	0.9426	21	640:
		433/920	[01:52<02:07,	3.83it/s]			
47%	134/150	5.04G	0.7098	0.5766	0.9426	21	640:
		434/920	[01:52<02:06,	3.86it/s]			
47%	134/150	5.04G	0.7096	0.5763	0.9424	19	640:
		434/920	[01:52<02:06,	3.86it/s]			
47%	134/150	5.04G	0.7096	0.5763	0.9424	19	640:
		435/920	[01:52<02:10,	3.71it/s]			

47%	134/150	5.04G	0.71	0.5762	0.9425	20	640:
		435/920	[01:53<02:10,	3.71it/s]			
47%	134/150	5.04G	0.71	0.5762	0.9425	20	640:
		436/920	[01:53<02:20,	3.45it/s]			
47%	134/150	5.04G	0.7105	0.5766	0.9427	61	640:
		436/920	[01:53<02:20,	3.45it/s]			
48%	134/150	5.04G	0.7105	0.5766	0.9427	61	640:
		437/920	[01:53<02:26,	3.31it/s]			
48%	134/150	5.04G	0.7105	0.5767	0.9428	13	640:
		437/920	[01:53<02:26,	3.31it/s]			
48%	134/150	5.04G	0.7105	0.5767	0.9428	13	640:
		438/920	[01:53<02:18,	3.49it/s]			
48%	134/150	5.04G	0.7104	0.5765	0.9429	21	640:
		438/920	[01:53<02:18,	3.49it/s]			
48%	134/150	5.04G	0.7104	0.5765	0.9429	21	640:
		439/920	[01:53<02:13,	3.60it/s]			
48%	134/150	5.04G	0.7101	0.5762	0.9429	13	640:
		439/920	[01:54<02:13,	3.60it/s]			
48%	134/150	5.04G	0.7101	0.5762	0.9429	13	640:
		440/920	[01:54<02:09,	3.70it/s]			
48%	134/150	5.04G	0.7104	0.5762	0.943	24	640:
		440/920	[01:54<02:09,	3.70it/s]			
48%	134/150	5.04G	0.7104	0.5762	0.943	24	640:
		441/920	[01:54<02:11,	3.65it/s]			
48%	134/150	5.04G	0.7104	0.5763	0.9429	27	640:
		441/920	[01:54<02:11,	3.65it/s]			
48%	134/150	5.04G	0.7104	0.5763	0.9429	27	640:
		442/920	[01:54<02:07,	3.76it/s]			
48%	134/150	5.04G	0.7109	0.5775	0.9429	26	640:
		442/920	[01:54<02:07,	3.76it/s]			
48%	134/150	5.04G	0.7109	0.5775	0.9429	26	640:
		443/920	[01:54<02:04,	3.82it/s]			
48%	134/150	5.04G	0.7106	0.5772	0.9429	24	640:
		443/920	[01:55<02:04,	3.82it/s]			
48%	134/150	5.04G	0.7106	0.5772	0.9429	24	640:
		444/920	[01:55<02:03,	3.87it/s]			
48%	134/150	5.04G	0.7106	0.577	0.9428	11	640:
		444/920	[01:55<02:03,	3.87it/s]			

48%	134/150	5.04G	0.7106	0.577	0.9428	11	640:
		445/920	[01:55<02:01,	3.89it/s]			
48%	134/150	5.04G	0.7102	0.5771	0.9425	20	640:
		445/920	[01:55<02:01,	3.89it/s]			
48%	134/150	5.04G	0.7102	0.5771	0.9425	20	640:
		446/920	[01:55<02:01,	3.90it/s]			
48%	134/150	5.04G	0.7095	0.5765	0.9423	12	640:
		446/920	[01:55<02:01,	3.90it/s]			
49%	134/150	5.04G	0.7095	0.5765	0.9423	12	640:
		447/920	[01:55<02:00,	3.93it/s]			
49%	134/150	5.04G	0.709	0.5762	0.9424	14	640:
		447/920	[01:56<02:00,	3.93it/s]			
49%	134/150	5.04G	0.709	0.5762	0.9424	14	640:
		448/920	[01:56<02:00,	3.91it/s]			
49%	134/150	5.04G	0.7082	0.5763	0.9422	11	640:
		448/920	[01:56<02:00,	3.91it/s]			
49%	134/150	5.04G	0.7082	0.5763	0.9422	11	640:
		449/920	[01:56<02:04,	3.78it/s]			
49%	134/150	5.04G	0.7084	0.5768	0.9423	33	640:
		449/920	[01:56<02:04,	3.78it/s]			
49%	134/150	5.04G	0.7084	0.5768	0.9423	33	640:
		450/920	[01:56<02:02,	3.84it/s]			
49%	134/150	5.04G	0.7082	0.5766	0.9423	19	640:
		450/920	[01:56<02:02,	3.84it/s]			
49%	134/150	5.04G	0.7082	0.5766	0.9423	19	640:
		451/920	[01:56<02:01,	3.86it/s]			
49%	134/150	5.04G	0.7083	0.5768	0.9425	11	640:
		451/920	[01:57<02:01,	3.86it/s]			
49%	134/150	5.04G	0.7083	0.5768	0.9425	11	640:
		452/920	[01:57<02:00,	3.88it/s]			
49%	134/150	5.04G	0.7089	0.5774	0.9428	16	640:
		452/920	[01:57<02:00,	3.88it/s]			
49%	134/150	5.04G	0.7089	0.5774	0.9428	16	640:
		453/920	[01:57<01:59,	3.91it/s]			
49%	134/150	5.04G	0.7104	0.5788	0.9441	36	640:
		453/920	[01:57<01:59,	3.91it/s]			
49%	134/150	5.04G	0.7104	0.5788	0.9441	36	640:
		454/920	[01:57<01:58,	3.92it/s]			

49%	134/150	5.04G	0.7105	0.5793	0.944	29	640:
		454/920	[01:57<01:58,	3.92it/s]			
49%	134/150	5.04G	0.7105	0.5793	0.944	29	640:
		455/920	[01:57<01:58,	3.92it/s]			
49%	134/150	5.04G	0.7112	0.58	0.9445	19	640:
		455/920	[01:58<01:58,	3.92it/s]			
50%	134/150	5.04G	0.7112	0.58	0.9445	19	640:
		456/920	[01:58<01:57,	3.94it/s]			
50%	134/150	5.04G	0.7117	0.5809	0.9447	36	640:
		456/920	[01:58<01:57,	3.94it/s]			
50%	134/150	5.04G	0.7117	0.5809	0.9447	36	640:
		457/920	[01:58<02:01,	3.80it/s]			
50%	134/150	5.04G	0.7115	0.5804	0.9446	10	640:
		457/920	[01:58<02:01,	3.80it/s]			
50%	134/150	5.04G	0.7115	0.5804	0.9446	10	640:
		458/920	[01:58<02:00,	3.84it/s]			
50%	134/150	5.04G	0.7114	0.5805	0.9444	24	640:
		458/920	[01:58<02:00,	3.84it/s]			
50%	134/150	5.04G	0.7114	0.5805	0.9444	24	640:
		459/920	[01:58<01:58,	3.89it/s]			
50%	134/150	5.04G	0.7123	0.581	0.9446	18	640:
		459/920	[01:59<01:58,	3.89it/s]			
50%	134/150	5.04G	0.7123	0.581	0.9446	18	640:
		460/920	[01:59<01:57,	3.92it/s]			
50%	134/150	5.04G	0.7122	0.5811	0.9444	9	640:
		460/920	[01:59<01:57,	3.92it/s]			
50%	134/150	5.04G	0.7122	0.5811	0.9444	9	640:
		461/920	[01:59<01:56,	3.93it/s]			
50%	134/150	5.04G	0.7121	0.581	0.9445	11	640:
		461/920	[01:59<01:56,	3.93it/s]			
50%	134/150	5.04G	0.7121	0.581	0.9445	11	640:
		462/920	[01:59<01:56,	3.93it/s]			
50%	134/150	5.04G	0.713	0.5818	0.945	39	640:
		462/920	[02:00<01:56,	3.93it/s]			
50%	134/150	5.04G	0.713	0.5818	0.945	39	640:
		463/920	[02:00<01:56,	3.92it/s]			
50%	134/150	5.04G	0.713	0.582	0.9451	17	640:
		463/920	[02:00<01:56,	3.92it/s]			

50%	134/150	5.04G	0.713	0.582	0.9451	17	640:
		464/920	[02:00<01:55,	3.95it/s]			
50%	134/150	5.04G	0.7138	0.5824	0.9453	47	640:
		464/920	[02:00<01:55,	3.95it/s]			
51%	134/150	5.04G	0.7138	0.5824	0.9453	47	640:
		465/920	[02:00<01:59,	3.81it/s]			
51%	134/150	5.04G	0.7138	0.5824	0.9452	14	640:
		465/920	[02:00<01:59,	3.81it/s]			
51%	134/150	5.04G	0.7138	0.5824	0.9452	14	640:
		466/920	[02:00<01:57,	3.87it/s]			
51%	134/150	5.04G	0.7137	0.5824	0.9452	20	640:
		466/920	[02:01<01:57,	3.87it/s]			
51%	134/150	5.04G	0.7137	0.5824	0.9452	20	640:
		467/920	[02:01<01:56,	3.89it/s]			
51%	134/150	5.04G	0.7136	0.5823	0.9453	13	640:
		467/920	[02:01<01:56,	3.89it/s]			
51%	134/150	5.04G	0.7136	0.5823	0.9453	13	640:
		468/920	[02:01<01:55,	3.92it/s]			
51%	134/150	5.04G	0.7133	0.5819	0.9452	10	640:
		468/920	[02:01<01:55,	3.92it/s]			
51%	134/150	5.04G	0.7133	0.5819	0.9452	10	640:
		469/920	[02:01<01:54,	3.93it/s]			
51%	134/150	5.04G	0.7133	0.5819	0.9453	12	640:
		469/920	[02:01<01:54,	3.93it/s]			
51%	134/150	5.04G	0.7133	0.5819	0.9453	12	640:
		470/920	[02:01<01:53,	3.96it/s]			
51%	134/150	5.04G	0.7132	0.5817	0.9452	19	640:
		470/920	[02:02<01:53,	3.96it/s]			
51%	134/150	5.04G	0.7132	0.5817	0.9452	19	640:
		471/920	[02:02<01:53,	3.95it/s]			
51%	134/150	5.04G	0.7129	0.5813	0.945	18	640:
		471/920	[02:02<01:53,	3.95it/s]			
51%	134/150	5.04G	0.7129	0.5813	0.945	18	640:
		472/920	[02:02<01:53,	3.94it/s]			
51%	134/150	5.04G	0.7129	0.5811	0.9449	17	640:
		472/920	[02:02<01:53,	3.94it/s]			
51%	134/150	5.04G	0.7129	0.5811	0.9449	17	640:
		473/920	[02:02<01:57,	3.81it/s]			

51%	134/150	5.04G	0.7143	0.5824	0.9455	26	640:
		473/920	[02:02<01:57,	3.81it/s]			
52%	134/150	5.04G	0.7143	0.5824	0.9455	26	640:
		474/920	[02:02<01:55,	3.86it/s]			
52%	134/150	5.04G	0.7141	0.5823	0.9455	20	640:
		474/920	[02:03<01:55,	3.86it/s]			
52%	134/150	5.04G	0.7141	0.5823	0.9455	20	640:
		475/920	[02:03<01:54,	3.88it/s]			
52%	134/150	5.04G	0.7137	0.5819	0.9454	13	640:
		475/920	[02:03<01:54,	3.88it/s]			
52%	134/150	5.04G	0.7137	0.5819	0.9454	13	640:
		476/920	[02:03<01:53,	3.90it/s]			
52%	134/150	5.04G	0.7134	0.5818	0.9453	10	640:
		476/920	[02:03<01:53,	3.90it/s]			
52%	134/150	5.04G	0.7134	0.5818	0.9453	10	640:
		477/920	[02:03<01:52,	3.93it/s]			
52%	134/150	5.04G	0.7133	0.5818	0.9453	16	640:
		477/920	[02:03<01:52,	3.93it/s]			
52%	134/150	5.04G	0.7133	0.5818	0.9453	16	640:
		478/920	[02:03<01:52,	3.93it/s]			
52%	134/150	5.04G	0.7132	0.5815	0.9452	20	640:
		478/920	[02:04<01:52,	3.93it/s]			
52%	134/150	5.04G	0.7132	0.5815	0.9452	20	640:
		479/920	[02:04<01:52,	3.93it/s]			
52%	134/150	5.04G	0.7128	0.581	0.9451	10	640:
		479/920	[02:04<01:52,	3.93it/s]			
52%	134/150	5.04G	0.7128	0.581	0.9451	10	640:
		480/920	[02:04<01:51,	3.94it/s]			
52%	134/150	5.04G	0.713	0.5809	0.9454	22	640:
		480/920	[02:04<01:51,	3.94it/s]			
52%	134/150	5.04G	0.713	0.5809	0.9454	22	640:
		481/920	[02:04<01:55,	3.82it/s]			
52%	134/150	5.04G	0.7132	0.5808	0.9456	18	640:
		481/920	[02:04<01:55,	3.82it/s]			
52%	134/150	5.04G	0.7132	0.5808	0.9456	18	640:
		482/920	[02:04<01:53,	3.87it/s]			
52%	134/150	5.04G	0.7136	0.5807	0.9458	16	640:
		482/920	[02:05<01:53,	3.87it/s]			

52%	134/150	5.04G	0.7136	0.5807	0.9458	16	640:
		483/920	[02:05<01:52,	3.89it/s]			
52%	134/150	5.04G	0.7137	0.5808	0.9457	16	640:
		483/920	[02:05<01:52,	3.89it/s]			
53%	134/150	5.04G	0.7137	0.5808	0.9457	16	640:
		484/920	[02:05<01:51,	3.90it/s]			
53%	134/150	5.04G	0.7133	0.5808	0.9455	17	640:
		484/920	[02:05<01:51,	3.90it/s]			
53%	134/150	5.04G	0.7133	0.5808	0.9455	17	640:
		485/920	[02:05<01:51,	3.91it/s]			
53%	134/150	5.04G	0.714	0.5812	0.9458	28	640:
		485/920	[02:05<01:51,	3.91it/s]			
53%	134/150	5.04G	0.714	0.5812	0.9458	28	640:
		486/920	[02:05<01:50,	3.92it/s]			
53%	134/150	5.04G	0.714	0.5811	0.9456	13	640:
		486/920	[02:06<01:50,	3.92it/s]			
53%	134/150	5.04G	0.714	0.5811	0.9456	13	640:
		487/920	[02:06<01:50,	3.93it/s]			
53%	134/150	5.04G	0.7134	0.5806	0.9453	16	640:
		487/920	[02:06<01:50,	3.93it/s]			
53%	134/150	5.04G	0.7134	0.5806	0.9453	16	640:
		488/920	[02:06<01:49,	3.95it/s]			
53%	134/150	5.04G	0.713	0.5804	0.9454	18	640:
		488/920	[02:06<01:49,	3.95it/s]			
53%	134/150	5.04G	0.713	0.5804	0.9454	18	640:
		489/920	[02:06<01:52,	3.83it/s]			
53%	134/150	5.04G	0.7135	0.5808	0.9455	26	640:
		489/920	[02:06<01:52,	3.83it/s]			
53%	134/150	5.04G	0.7135	0.5808	0.9455	26	640:
		490/920	[02:06<01:51,	3.86it/s]			
53%	134/150	5.04G	0.7134	0.5812	0.9454	20	640:
		490/920	[02:07<01:51,	3.86it/s]			
53%	134/150	5.04G	0.7134	0.5812	0.9454	20	640:
		491/920	[02:07<01:50,	3.89it/s]			
53%	134/150	5.04G	0.7131	0.5809	0.9452	13	640:
		491/920	[02:07<01:50,	3.89it/s]			
53%	134/150	5.04G	0.7131	0.5809	0.9452	13	640:
		492/920	[02:07<01:49,	3.90it/s]			

53%	134/150	5.04G	0.7128	0.5808	0.9451	17	640:
		492/920	[02:07<01:49,	3.90it/s]			
54%	134/150	5.04G	0.7128	0.5808	0.9451	17	640:
		493/920	[02:07<01:48,	3.92it/s]			
54%	134/150	5.04G	0.7128	0.5808	0.9452	14	640:
		493/920	[02:07<01:48,	3.92it/s]			
54%	134/150	5.04G	0.7128	0.5808	0.9452	14	640:
		494/920	[02:07<01:48,	3.94it/s]			
54%	134/150	5.04G	0.7128	0.581	0.9453	12	640:
		494/920	[02:08<01:48,	3.94it/s]			
54%	134/150	5.04G	0.7128	0.581	0.9453	12	640:
		495/920	[02:08<01:47,	3.94it/s]			
54%	134/150	5.04G	0.7125	0.581	0.9452	14	640:
		495/920	[02:08<01:47,	3.94it/s]			
54%	134/150	5.04G	0.7125	0.581	0.9452	14	640:
		496/920	[02:08<01:47,	3.95it/s]			
54%	134/150	5.04G	0.7125	0.5808	0.9456	16	640:
		496/920	[02:08<01:47,	3.95it/s]			
54%	134/150	5.04G	0.7125	0.5808	0.9456	16	640:
		497/920	[02:08<01:50,	3.83it/s]			
54%	134/150	5.04G	0.7129	0.5813	0.9455	28	640:
		497/920	[02:08<01:50,	3.83it/s]			
54%	134/150	5.04G	0.7129	0.5813	0.9455	28	640:
		498/920	[02:08<01:48,	3.89it/s]			
54%	134/150	5.04G	0.7128	0.5812	0.9455	17	640:
		498/920	[02:09<01:48,	3.89it/s]			
54%	134/150	5.04G	0.7128	0.5812	0.9455	17	640:
		499/920	[02:09<01:47,	3.91it/s]			
54%	134/150	5.04G	0.7122	0.5807	0.9454	11	640:
		499/920	[02:09<01:47,	3.91it/s]			
54%	134/150	5.04G	0.7122	0.5807	0.9454	11	640:
		500/920	[02:09<01:47,	3.91it/s]			
54%	134/150	5.04G	0.7118	0.5806	0.9452	16	640:
		500/920	[02:09<01:47,	3.91it/s]			
54%	134/150	5.04G	0.7118	0.5806	0.9452	16	640:
		501/920	[02:09<01:46,	3.92it/s]			
54%	134/150	5.04G	0.7121	0.5807	0.9452	18	640:
		501/920	[02:10<01:46,	3.92it/s]			

134/150	5.04G	0.7121	0.5807	0.9452	18	640:
55%	502/920 [02:10<01:46,	3.91it/s]				
134/150	5.04G	0.712	0.5806	0.9452	15	640:
55%	502/920 [02:10<01:46,	3.91it/s]				
134/150	5.04G	0.712	0.5806	0.9452	15	640:
55%	503/920 [02:10<01:46,	3.92it/s]				
134/150	5.04G	0.7118	0.5803	0.9451	11	640:
55%	503/920 [02:10<01:46,	3.92it/s]				
134/150	5.04G	0.7118	0.5803	0.9451	11	640:
55%	504/920 [02:10<01:45,	3.94it/s]				
134/150	5.04G	0.7118	0.5807	0.945	11	640:
55%	504/920 [02:10<01:45,	3.94it/s]				
134/150	5.04G	0.7118	0.5807	0.945	11	640:
55%	505/920 [02:10<01:48,	3.83it/s]				
134/150	5.04G	0.712	0.5811	0.9452	13	640:
55%	505/920 [02:11<01:48,	3.83it/s]				
134/150	5.04G	0.712	0.5811	0.9452	13	640:
55%	506/920 [02:11<01:46,	3.88it/s]				
134/150	5.04G	0.7121	0.5812	0.945	11	640:
55%	506/920 [02:11<01:46,	3.88it/s]				
134/150	5.04G	0.7121	0.5812	0.945	11	640:
55%	507/920 [02:11<01:45,	3.91it/s]				
134/150	5.04G	0.7114	0.5809	0.9449	10	640:
55%	507/920 [02:11<01:45,	3.91it/s]				
134/150	5.04G	0.7114	0.5809	0.9449	10	640:
55%	508/920 [02:11<01:45,	3.92it/s]				
134/150	5.04G	0.7114	0.5806	0.945	15	640:
55%	508/920 [02:11<01:45,	3.92it/s]				
134/150	5.04G	0.7114	0.5806	0.945	15	640:
55%	509/920 [02:11<01:44,	3.95it/s]				
134/150	5.04G	0.7119	0.5808	0.9452	40	640:
55%	509/920 [02:12<01:44,	3.95it/s]				
134/150	5.04G	0.7119	0.5808	0.9452	40	640:
55%	510/920 [02:12<01:44,	3.93it/s]				
134/150	5.04G	0.7118	0.5805	0.9453	15	640:
55%	510/920 [02:12<01:44,	3.93it/s]				
134/150	5.04G	0.7118	0.5805	0.9453	15	640:
56%	511/920 [02:12<01:44,	3.93it/s]				

56%	134/150	5.04G	0.7117	0.5805	0.9452	21	640:
		511/920	[02:12<01:44,	3.93it/s]			
56%	134/150	5.04G	0.7117	0.5805	0.9452	21	640:
		512/920	[02:12<01:43,	3.94it/s]			
56%	134/150	5.04G	0.7113	0.5802	0.9451	15	640:
		512/920	[02:12<01:43,	3.94it/s]			
56%	134/150	5.04G	0.7113	0.5802	0.9451	15	640:
		513/920	[02:12<01:47,	3.80it/s]			
56%	134/150	5.04G	0.7108	0.5799	0.9449	15	640:
		513/920	[02:13<01:47,	3.80it/s]			
56%	134/150	5.04G	0.7108	0.5799	0.9449	15	640:
		514/920	[02:13<01:44,	3.87it/s]			
56%	134/150	5.04G	0.7105	0.5796	0.9448	18	640:
		514/920	[02:13<01:44,	3.87it/s]			
56%	134/150	5.04G	0.7105	0.5796	0.9448	18	640:
		515/920	[02:13<01:44,	3.88it/s]			
56%	134/150	5.04G	0.71	0.5792	0.9447	11	640:
		515/920	[02:13<01:44,	3.88it/s]			
56%	134/150	5.04G	0.71	0.5792	0.9447	11	640:
		516/920	[02:13<01:43,	3.90it/s]			
56%	134/150	5.04G	0.71	0.5794	0.9447	25	640:
		516/920	[02:13<01:43,	3.90it/s]			
56%	134/150	5.04G	0.71	0.5794	0.9447	25	640:
		517/920	[02:13<01:43,	3.91it/s]			
56%	134/150	5.04G	0.7097	0.5794	0.9447	15	640:
		517/920	[02:14<01:43,	3.91it/s]			
56%	134/150	5.04G	0.7097	0.5794	0.9447	15	640:
		518/920	[02:14<01:42,	3.93it/s]			
56%	134/150	5.04G	0.7096	0.5793	0.9448	19	640:
		518/920	[02:14<01:42,	3.93it/s]			
56%	134/150	5.04G	0.7096	0.5793	0.9448	19	640:
		519/920	[02:14<01:41,	3.95it/s]			
56%	134/150	5.04G	0.7095	0.5792	0.9449	10	640:
		519/920	[02:14<01:41,	3.95it/s]			
57%	134/150	5.04G	0.7095	0.5792	0.9449	10	640:
		520/920	[02:14<01:41,	3.96it/s]			
57%	134/150	5.04G	0.7096	0.5792	0.9448	21	640:
		520/920	[02:14<01:41,	3.96it/s]			

57%	134/150	5.04G	0.7096	0.5792	0.9448	21	640:
		521/920	[02:14<01:44,	3.83it/s]			
57%	134/150	5.04G	0.7098	0.5796	0.9447	25	640:
		521/920	[02:15<01:44,	3.83it/s]			
57%	134/150	5.04G	0.7098	0.5796	0.9447	25	640:
		522/920	[02:15<01:42,	3.89it/s]			
57%	134/150	5.04G	0.7097	0.5795	0.9448	16	640:
		522/920	[02:15<01:42,	3.89it/s]			
57%	134/150	5.04G	0.7097	0.5795	0.9448	16	640:
		523/920	[02:15<01:41,	3.93it/s]			
57%	134/150	5.04G	0.7095	0.5794	0.9446	18	640:
		523/920	[02:15<01:41,	3.93it/s]			
57%	134/150	5.04G	0.7095	0.5794	0.9446	18	640:
		524/920	[02:15<01:40,	3.94it/s]			
57%	134/150	5.04G	0.7094	0.5791	0.9446	14	640:
		524/920	[02:15<01:40,	3.94it/s]			
57%	134/150	5.04G	0.7094	0.5791	0.9446	14	640:
		525/920	[02:15<01:39,	3.96it/s]			
57%	134/150	5.04G	0.7092	0.5789	0.9446	13	640:
		525/920	[02:16<01:39,	3.96it/s]			
57%	134/150	5.04G	0.7092	0.5789	0.9446	13	640:
		526/920	[02:16<01:39,	3.98it/s]			
57%	134/150	5.04G	0.7089	0.5787	0.9444	11	640:
		526/920	[02:16<01:39,	3.98it/s]			
57%	134/150	5.04G	0.7089	0.5787	0.9444	11	640:
		527/920	[02:16<01:39,	3.96it/s]			
57%	134/150	5.04G	0.7089	0.5788	0.9443	10	640:
		527/920	[02:16<01:39,	3.96it/s]			
57%	134/150	5.04G	0.7089	0.5788	0.9443	10	640:
		528/920	[02:16<01:38,	3.98it/s]			
57%	134/150	5.04G	0.7087	0.5785	0.9441	15	640:
		528/920	[02:16<01:38,	3.98it/s]			
57%	134/150	5.04G	0.7087	0.5785	0.9441	15	640:
		529/920	[02:16<01:41,	3.84it/s]			
57%	134/150	5.04G	0.7084	0.5782	0.9442	12	640:
		529/920	[02:17<01:41,	3.84it/s]			
58%	134/150	5.04G	0.7084	0.5782	0.9442	12	640:
		530/920	[02:17<01:40,	3.88it/s]			

134/150	5.04G	0.7085	0.5782	0.9442	12	640:
58%	530/920 [02:17<01:40,	3.88it/s]				
134/150	5.04G	0.7085	0.5782	0.9442	12	640:
58%	531/920 [02:17<01:40,	3.89it/s]				
134/150	5.04G	0.7085	0.5781	0.9443	23	640:
58%	531/920 [02:17<01:40,	3.89it/s]				
134/150	5.04G	0.7085	0.5781	0.9443	23	640:
58%	532/920 [02:17<01:39,	3.90it/s]				
134/150	5.04G	0.7082	0.5778	0.9442	21	640:
58%	532/920 [02:17<01:39,	3.90it/s]				
134/150	5.04G	0.7082	0.5778	0.9442	21	640:
58%	533/920 [02:17<01:38,	3.91it/s]				
134/150	5.04G	0.7082	0.5778	0.9442	32	640:
58%	533/920 [02:18<01:38,	3.91it/s]				
134/150	5.04G	0.7082	0.5778	0.9442	32	640:
58%	534/920 [02:18<01:38,	3.93it/s]				
134/150	5.04G	0.7078	0.5776	0.944	10	640:
58%	534/920 [02:18<01:38,	3.93it/s]				
134/150	5.04G	0.7078	0.5776	0.944	10	640:
58%	535/920 [02:18<01:37,	3.95it/s]				
134/150	5.04G	0.7078	0.5773	0.9442	17	640:
58%	535/920 [02:18<01:37,	3.95it/s]				
134/150	5.04G	0.7078	0.5773	0.9442	17	640:
58%	536/920 [02:18<01:37,	3.94it/s]				
134/150	5.04G	0.7078	0.5775	0.9445	17	640:
58%	536/920 [02:18<01:37,	3.94it/s]				
134/150	5.04G	0.7078	0.5775	0.9445	17	640:
58%	537/920 [02:18<01:39,	3.83it/s]				
134/150	5.04G	0.7077	0.5777	0.9444	20	640:
58%	537/920 [02:19<01:39,	3.83it/s]				
134/150	5.04G	0.7077	0.5777	0.9444	20	640:
58%	538/920 [02:19<01:38,	3.90it/s]				
134/150	5.04G	0.7078	0.5777	0.9447	22	640:
58%	538/920 [02:19<01:38,	3.90it/s]				
134/150	5.04G	0.7078	0.5777	0.9447	22	640:
59%	539/920 [02:19<01:37,	3.91it/s]				
134/150	5.04G	0.7074	0.5773	0.9446	11	640:
59%	539/920 [02:19<01:37,	3.91it/s]				

59%	134/150	5.04G	0.7074	0.5773	0.9446	11	640:
		540/920	[02:19<01:36,	3.93it/s]			
59%	134/150	5.04G	0.7069	0.5768	0.9444	5	640:
		540/920	[02:19<01:36,	3.93it/s]			
59%	134/150	5.04G	0.7069	0.5768	0.9444	5	640:
		541/920	[02:19<01:35,	3.95it/s]			
59%	134/150	5.04G	0.7069	0.5769	0.9444	17	640:
		541/920	[02:20<01:35,	3.95it/s]			
59%	134/150	5.04G	0.7069	0.5769	0.9444	17	640:
		542/920	[02:20<01:35,	3.95it/s]			
59%	134/150	5.04G	0.7068	0.5769	0.9444	16	640:
		542/920	[02:20<01:35,	3.95it/s]			
59%	134/150	5.04G	0.7068	0.5769	0.9444	16	640:
		543/920	[02:20<01:35,	3.97it/s]			
59%	134/150	5.04G	0.7066	0.5768	0.9443	17	640:
		543/920	[02:20<01:35,	3.97it/s]			
59%	134/150	5.04G	0.7066	0.5768	0.9443	17	640:
		544/920	[02:20<01:35,	3.96it/s]			
59%	134/150	5.04G	0.7068	0.5771	0.9444	19	640:
		544/920	[02:21<01:35,	3.96it/s]			
59%	134/150	5.04G	0.7068	0.5771	0.9444	19	640:
		545/920	[02:21<01:37,	3.84it/s]			
59%	134/150	5.04G	0.707	0.577	0.9447	12	640:
		545/920	[02:21<01:37,	3.84it/s]			
59%	134/150	5.04G	0.707	0.577	0.9447	12	640:
		546/920	[02:21<01:36,	3.89it/s]			
59%	134/150	5.04G	0.7071	0.5771	0.9448	24	640:
		546/920	[02:21<01:36,	3.89it/s]			
59%	134/150	5.04G	0.7071	0.5771	0.9448	24	640:
		547/920	[02:21<01:35,	3.90it/s]			
59%	134/150	5.04G	0.7069	0.5769	0.9448	17	640:
		547/920	[02:21<01:35,	3.90it/s]			
60%	134/150	5.04G	0.7069	0.5769	0.9448	17	640:
		548/920	[02:21<01:34,	3.93it/s]			
60%	134/150	5.04G	0.7068	0.5766	0.9448	16	640:
		548/920	[02:22<01:34,	3.93it/s]			
60%	134/150	5.04G	0.7068	0.5766	0.9448	16	640:
		549/920	[02:22<01:34,	3.94it/s]			

60%	134/150	5.04G	0.7069	0.5765	0.9449	17	640:
		549/920	[02:22<01:34,	3.94it/s]			
60%	134/150	5.04G	0.7069	0.5765	0.9449	17	640:
		550/920	[02:22<01:33,	3.96it/s]			
60%	134/150	5.04G	0.7069	0.5763	0.9449	16	640:
		550/920	[02:22<01:33,	3.96it/s]			
60%	134/150	5.04G	0.7069	0.5763	0.9449	16	640:
		551/920	[02:22<01:33,	3.95it/s]			
60%	134/150	5.04G	0.7069	0.5761	0.9449	21	640:
		551/920	[02:22<01:33,	3.95it/s]			
60%	134/150	5.04G	0.7069	0.5761	0.9449	21	640:
		552/920	[02:22<01:33,	3.95it/s]			
60%	134/150	5.04G	0.7067	0.5764	0.9448	20	640:
		552/920	[02:23<01:33,	3.95it/s]			
60%	134/150	5.04G	0.7067	0.5764	0.9448	20	640:
		553/920	[02:23<01:36,	3.81it/s]			
60%	134/150	5.04G	0.7066	0.5762	0.9448	9	640:
		553/920	[02:23<01:36,	3.81it/s]			
60%	134/150	5.04G	0.7066	0.5762	0.9448	9	640:
		554/920	[02:23<01:34,	3.86it/s]			
60%	134/150	5.04G	0.7065	0.5759	0.9447	15	640:
		554/920	[02:23<01:34,	3.86it/s]			
60%	134/150	5.04G	0.7065	0.5759	0.9447	15	640:
		555/920	[02:23<01:33,	3.88it/s]			
60%	134/150	5.04G	0.7071	0.5759	0.945	20	640:
		555/920	[02:23<01:33,	3.88it/s]			
60%	134/150	5.04G	0.7071	0.5759	0.945	20	640:
		556/920	[02:23<01:33,	3.91it/s]			
60%	134/150	5.04G	0.7069	0.5756	0.9449	8	640:
		556/920	[02:24<01:33,	3.91it/s]			
61%	134/150	5.04G	0.7069	0.5756	0.9449	8	640:
		557/920	[02:24<01:32,	3.91it/s]			
61%	134/150	5.04G	0.7073	0.5755	0.945	14	640:
		557/920	[02:24<01:32,	3.91it/s]			
61%	134/150	5.04G	0.7073	0.5755	0.945	14	640:
		558/920	[02:24<01:32,	3.93it/s]			
61%	134/150	5.04G	0.7074	0.5757	0.945	29	640:
		558/920	[02:24<01:32,	3.93it/s]			

61%	134/150	5.04G	0.7074	0.5757	0.945	29	640:
		559/920	[02:24<01:31,	3.93it/s]			
61%	134/150	5.04G	0.7073	0.5755	0.9451	9	640:
		559/920	[02:24<01:31,	3.93it/s]			
61%	134/150	5.04G	0.7073	0.5755	0.9451	9	640:
		560/920	[02:24<01:31,	3.95it/s]			
61%	134/150	5.04G	0.7071	0.5756	0.9449	20	640:
		560/920	[02:25<01:31,	3.95it/s]			
61%	134/150	5.04G	0.7071	0.5756	0.9449	20	640:
		561/920	[02:25<01:33,	3.83it/s]			
61%	134/150	5.04G	0.7068	0.5753	0.9449	14	640:
		561/920	[02:25<01:33,	3.83it/s]			
61%	134/150	5.04G	0.7068	0.5753	0.9449	14	640:
		562/920	[02:25<01:31,	3.89it/s]			
61%	134/150	5.04G	0.7068	0.5757	0.9449	18	640:
		562/920	[02:25<01:31,	3.89it/s]			
61%	134/150	5.04G	0.7068	0.5757	0.9449	18	640:
		563/920	[02:25<01:30,	3.93it/s]			
61%	134/150	5.04G	0.7069	0.5761	0.9449	16	640:
		563/920	[02:25<01:30,	3.93it/s]			
61%	134/150	5.04G	0.7069	0.5761	0.9449	16	640:
		564/920	[02:25<01:32,	3.83it/s]			
61%	134/150	5.04G	0.7072	0.5762	0.9448	35	640:
		564/920	[02:26<01:32,	3.83it/s]			
61%	134/150	5.04G	0.7072	0.5762	0.9448	35	640:
		565/920	[02:26<01:35,	3.70it/s]			
61%	134/150	5.04G	0.7075	0.5764	0.9448	11	640:
		565/920	[02:26<01:35,	3.70it/s]			
62%	134/150	5.04G	0.7075	0.5764	0.9448	11	640:
		566/920	[02:26<01:37,	3.62it/s]			
62%	134/150	5.04G	0.7075	0.5761	0.9448	9	640:
		566/920	[02:26<01:37,	3.62it/s]			
62%	134/150	5.04G	0.7075	0.5761	0.9448	9	640:
		567/920	[02:26<01:36,	3.67it/s]			
62%	134/150	5.04G	0.7072	0.5758	0.9445	13	640:
		567/920	[02:26<01:36,	3.67it/s]			
62%	134/150	5.04G	0.7072	0.5758	0.9445	13	640:
		568/920	[02:26<01:33,	3.75it/s]			

62%	134/150	5.04G	0.7075	0.5759	0.9445	37	640:
		568/920	[02:27<01:33,	3.75it/s]			
62%	134/150	5.04G	0.7075	0.5759	0.9445	37	640:
		569/920	[02:27<01:35,	3.69it/s]			
62%	134/150	5.04G	0.7077	0.5759	0.9444	23	640:
		569/920	[02:27<01:35,	3.69it/s]			
62%	134/150	5.04G	0.7077	0.5759	0.9444	23	640:
		570/920	[02:27<01:32,	3.79it/s]			
62%	134/150	5.04G	0.7078	0.5759	0.9443	20	640:
		570/920	[02:27<01:32,	3.79it/s]			
62%	134/150	5.04G	0.7078	0.5759	0.9443	20	640:
		571/920	[02:27<01:31,	3.82it/s]			
62%	134/150	5.04G	0.7076	0.5757	0.9442	15	640:
		571/920	[02:28<01:31,	3.82it/s]			
62%	134/150	5.04G	0.7076	0.5757	0.9442	15	640:
		572/920	[02:28<01:29,	3.87it/s]			
62%	134/150	5.04G	0.708	0.5759	0.9442	25	640:
		572/920	[02:28<01:29,	3.87it/s]			
62%	134/150	5.04G	0.708	0.5759	0.9442	25	640:
		573/920	[02:28<01:29,	3.89it/s]			
62%	134/150	5.04G	0.7081	0.5762	0.9447	5	640:
		573/920	[02:28<01:29,	3.89it/s]			
62%	134/150	5.04G	0.7081	0.5762	0.9447	5	640:
		574/920	[02:28<01:28,	3.90it/s]			
62%	134/150	5.04G	0.708	0.576	0.9446	21	640:
		574/920	[02:28<01:28,	3.90it/s]			
62%	134/150	5.04G	0.708	0.576	0.9446	21	640:
		575/920	[02:28<01:28,	3.89it/s]			
62%	134/150	5.04G	0.7079	0.5758	0.9446	18	640:
		575/920	[02:29<01:28,	3.89it/s]			
63%	134/150	5.04G	0.7079	0.5758	0.9446	18	640:
		576/920	[02:29<01:27,	3.91it/s]			
63%	134/150	5.04G	0.7082	0.5763	0.9445	23	640:
		576/920	[02:29<01:27,	3.91it/s]			
63%	134/150	5.04G	0.7082	0.5763	0.9445	23	640:
		577/920	[02:29<01:30,	3.79it/s]			
63%	134/150	5.04G	0.7086	0.5767	0.945	17	640:
		577/920	[02:29<01:30,	3.79it/s]			

63%	134/150	5.04G	0.7086	0.5767	0.945	17	640:
		578/920	[02:29<01:28,	3.85it/s]			
63%	134/150	5.04G	0.709	0.5771	0.9452	17	640:
		578/920	[02:29<01:28,	3.85it/s]			
63%	134/150	5.04G	0.709	0.5771	0.9452	17	640:
		579/920	[02:29<01:28,	3.87it/s]			
63%	134/150	5.04G	0.7088	0.5769	0.9452	17	640:
		579/920	[02:30<01:28,	3.87it/s]			
63%	134/150	5.04G	0.7088	0.5769	0.9452	17	640:
		580/920	[02:30<01:26,	3.91it/s]			
63%	134/150	5.04G	0.7091	0.577	0.945	25	640:
		580/920	[02:30<01:26,	3.91it/s]			
63%	134/150	5.04G	0.7091	0.577	0.945	25	640:
		581/920	[02:30<01:26,	3.92it/s]			
63%	134/150	5.04G	0.7089	0.5768	0.9449	12	640:
		581/920	[02:30<01:26,	3.92it/s]			
63%	134/150	5.04G	0.7089	0.5768	0.9449	12	640:
		582/920	[02:30<01:25,	3.93it/s]			
63%	134/150	5.04G	0.7086	0.5765	0.9448	16	640:
		582/920	[02:30<01:25,	3.93it/s]			
63%	134/150	5.04G	0.7086	0.5765	0.9448	16	640:
		583/920	[02:30<01:25,	3.93it/s]			
63%	134/150	5.04G	0.7083	0.5766	0.9447	9	640:
		583/920	[02:31<01:25,	3.93it/s]			
63%	134/150	5.04G	0.7083	0.5766	0.9447	9	640:
		584/920	[02:31<01:25,	3.93it/s]			
63%	134/150	5.04G	0.7086	0.5767	0.9445	20	640:
		584/920	[02:31<01:25,	3.93it/s]			
64%	134/150	5.04G	0.7086	0.5767	0.9445	20	640:
		585/920	[02:31<01:27,	3.82it/s]			
64%	134/150	5.04G	0.7086	0.5766	0.9444	24	640:
		585/920	[02:31<01:27,	3.82it/s]			
64%	134/150	5.04G	0.7086	0.5766	0.9444	24	640:
		586/920	[02:31<01:26,	3.88it/s]			
64%	134/150	5.04G	0.7089	0.5769	0.9444	26	640:
		586/920	[02:31<01:26,	3.88it/s]			
64%	134/150	5.04G	0.7089	0.5769	0.9444	26	640:
		587/920	[02:31<01:25,	3.91it/s]			

64%	134/150	5.04G	0.7088	0.5769	0.9445	13	640:
		587/920	[02:32<01:25,	3.91it/s]			
64%	134/150	5.04G	0.7088	0.5769	0.9445	13	640:
		588/920	[02:32<01:24,	3.92it/s]			
64%	134/150	5.04G	0.7088	0.577	0.9444	17	640:
		588/920	[02:32<01:24,	3.92it/s]			
64%	134/150	5.04G	0.7088	0.577	0.9444	17	640:
		589/920	[02:32<01:24,	3.92it/s]			
64%	134/150	5.04G	0.7088	0.5772	0.9444	18	640:
		589/920	[02:32<01:24,	3.92it/s]			
64%	134/150	5.04G	0.7088	0.5772	0.9444	18	640:
		590/920	[02:32<01:24,	3.92it/s]			
64%	134/150	5.04G	0.7089	0.5775	0.9444	21	640:
		590/920	[02:32<01:24,	3.92it/s]			
64%	134/150	5.04G	0.7089	0.5775	0.9444	21	640:
		591/920	[02:32<01:24,	3.92it/s]			
64%	134/150	5.04G	0.7088	0.5776	0.9445	12	640:
		591/920	[02:33<01:24,	3.92it/s]			
64%	134/150	5.04G	0.7088	0.5776	0.9445	12	640:
		592/920	[02:33<01:23,	3.93it/s]			
64%	134/150	5.04G	0.7088	0.5775	0.9444	21	640:
		592/920	[02:33<01:23,	3.93it/s]			
64%	134/150	5.04G	0.7088	0.5775	0.9444	21	640:
		593/920	[02:33<01:25,	3.82it/s]			
64%	134/150	5.04G	0.7089	0.5774	0.9446	12	640:
		593/920	[02:33<01:25,	3.82it/s]			
65%	134/150	5.04G	0.7089	0.5774	0.9446	12	640:
		594/920	[02:33<01:24,	3.86it/s]			
65%	134/150	5.04G	0.7096	0.5781	0.9447	28	640:
		594/920	[02:33<01:24,	3.86it/s]			
65%	134/150	5.04G	0.7096	0.5781	0.9447	28	640:
		595/920	[02:33<01:23,	3.88it/s]			
65%	134/150	5.04G	0.7095	0.578	0.9447	16	640:
		595/920	[02:34<01:23,	3.88it/s]			
65%	134/150	5.04G	0.7095	0.578	0.9447	16	640:
		596/920	[02:34<01:23,	3.90it/s]			
65%	134/150	5.04G	0.7097	0.5779	0.9448	21	640:
		596/920	[02:34<01:23,	3.90it/s]			

65%	134/150	5.04G	0.7097	0.5779	0.9448	21	640:
		597/920	[02:34<01:22,	3.92it/s]			
65%	134/150	5.04G	0.7096	0.5778	0.9448	11	640:
		597/920	[02:34<01:22,	3.92it/s]			
65%	134/150	5.04G	0.7096	0.5778	0.9448	11	640:
		598/920	[02:34<01:21,	3.93it/s]			
65%	134/150	5.04G	0.7097	0.5782	0.9449	15	640:
		598/920	[02:34<01:21,	3.93it/s]			
65%	134/150	5.04G	0.7097	0.5782	0.9449	15	640:
		599/920	[02:34<01:21,	3.95it/s]			
65%	134/150	5.04G	0.71	0.5784	0.945	39	640:
		599/920	[02:35<01:21,	3.95it/s]			
65%	134/150	5.04G	0.71	0.5784	0.945	39	640:
		600/920	[02:35<01:21,	3.95it/s]			
65%	134/150	5.04G	0.71	0.5783	0.945	16	640:
		600/920	[02:35<01:21,	3.95it/s]			
65%	134/150	5.04G	0.71	0.5783	0.945	16	640:
		601/920	[02:35<01:23,	3.82it/s]			
65%	134/150	5.04G	0.7099	0.5784	0.945	30	640:
		601/920	[02:35<01:23,	3.82it/s]			
65%	134/150	5.04G	0.7099	0.5784	0.945	30	640:
		602/920	[02:35<01:21,	3.88it/s]			
65%	134/150	5.04G	0.7101	0.5782	0.945	17	640:
		602/920	[02:35<01:21,	3.88it/s]			
66%	134/150	5.04G	0.7101	0.5782	0.945	17	640:
		603/920	[02:35<01:21,	3.90it/s]			
66%	134/150	5.04G	0.7099	0.578	0.9452	8	640:
		603/920	[02:36<01:21,	3.90it/s]			
66%	134/150	5.04G	0.7099	0.578	0.9452	8	640:
		604/920	[02:36<01:20,	3.92it/s]			
66%	134/150	5.04G	0.7101	0.5778	0.9452	17	640:
		604/920	[02:36<01:20,	3.92it/s]			
66%	134/150	5.04G	0.7101	0.5778	0.9452	17	640:
		605/920	[02:36<01:20,	3.92it/s]			
66%	134/150	5.04G	0.71	0.578	0.9452	13	640:
		605/920	[02:36<01:20,	3.92it/s]			
66%	134/150	5.04G	0.71	0.578	0.9452	13	640:
		606/920	[02:36<01:19,	3.94it/s]			

66%	134/150	5.04G	0.71	0.5778	0.9453	15	640:
		606/920	[02:36<01:19,	3.94it/s]			
66%	134/150	5.04G	0.71	0.5778	0.9453	15	640:
		607/920	[02:36<01:19,	3.95it/s]			
66%	134/150	5.04G	0.7096	0.5775	0.9453	15	640:
		607/920	[02:37<01:19,	3.95it/s]			
66%	134/150	5.04G	0.7096	0.5775	0.9453	15	640:
		608/920	[02:37<01:18,	3.95it/s]			
66%	134/150	5.04G	0.7099	0.5775	0.9454	19	640:
		608/920	[02:37<01:18,	3.95it/s]			
66%	134/150	5.04G	0.7099	0.5775	0.9454	19	640:
		609/920	[02:37<01:21,	3.82it/s]			
66%	134/150	5.04G	0.7099	0.5774	0.9453	13	640:
		609/920	[02:37<01:21,	3.82it/s]			
66%	134/150	5.04G	0.7099	0.5774	0.9453	13	640:
		610/920	[02:37<01:20,	3.87it/s]			
66%	134/150	5.04G	0.7102	0.5778	0.9455	23	640:
		610/920	[02:38<01:20,	3.87it/s]			
66%	134/150	5.04G	0.7102	0.5778	0.9455	23	640:
		611/920	[02:38<01:19,	3.89it/s]			
66%	134/150	5.04G	0.7102	0.578	0.9455	24	640:
		611/920	[02:38<01:19,	3.89it/s]			
67%	134/150	5.04G	0.7102	0.578	0.9455	24	640:
		612/920	[02:38<01:18,	3.91it/s]			
67%	134/150	5.04G	0.7101	0.5779	0.9454	31	640:
		612/920	[02:38<01:18,	3.91it/s]			
67%	134/150	5.04G	0.7101	0.5779	0.9454	31	640:
		613/920	[02:38<01:18,	3.92it/s]			
67%	134/150	5.04G	0.7099	0.578	0.9453	20	640:
		613/920	[02:38<01:18,	3.92it/s]			
67%	134/150	5.04G	0.7099	0.578	0.9453	20	640:
		614/920	[02:38<01:17,	3.94it/s]			
67%	134/150	5.04G	0.7097	0.5777	0.9452	12	640:
		614/920	[02:39<01:17,	3.94it/s]			
67%	134/150	5.04G	0.7097	0.5777	0.9452	12	640:
		615/920	[02:39<01:17,	3.94it/s]			
67%	134/150	5.04G	0.7099	0.5779	0.9453	11	640:
		615/920	[02:39<01:17,	3.94it/s]			

67%	134/150	5.04G	0.7099	0.5779	0.9453	11	640:
		616/920	[02:39<01:17,	3.94it/s]			
67%	134/150	5.04G	0.71	0.5778	0.9456	12	640:
		616/920	[02:39<01:17,	3.94it/s]			
67%	134/150	5.04G	0.71	0.5778	0.9456	12	640:
		617/920	[02:39<01:19,	3.83it/s]			
67%	134/150	5.04G	0.7102	0.5781	0.9456	20	640:
		617/920	[02:39<01:19,	3.83it/s]			
67%	134/150	5.04G	0.7102	0.5781	0.9456	20	640:
		618/920	[02:39<01:18,	3.86it/s]			
67%	134/150	5.04G	0.7099	0.5779	0.9456	17	640:
		618/920	[02:40<01:18,	3.86it/s]			
67%	134/150	5.04G	0.7099	0.5779	0.9456	17	640:
		619/920	[02:40<01:17,	3.89it/s]			
67%	134/150	5.04G	0.7099	0.578	0.9454	20	640:
		619/920	[02:40<01:17,	3.89it/s]			
67%	134/150	5.04G	0.7099	0.578	0.9454	20	640:
		620/920	[02:40<01:16,	3.92it/s]			
67%	134/150	5.04G	0.7107	0.5783	0.9456	22	640:
		620/920	[02:40<01:16,	3.92it/s]			
68%	134/150	5.04G	0.7107	0.5783	0.9456	22	640:
		621/920	[02:40<01:15,	3.94it/s]			
68%	134/150	5.04G	0.7104	0.578	0.9455	5	640:
		621/920	[02:40<01:15,	3.94it/s]			
68%	134/150	5.04G	0.7104	0.578	0.9455	5	640:
		622/920	[02:40<01:15,	3.94it/s]			
68%	134/150	5.04G	0.7103	0.5777	0.9456	16	640:
		622/920	[02:41<01:15,	3.94it/s]			
68%	134/150	5.04G	0.7103	0.5777	0.9456	16	640:
		623/920	[02:41<01:15,	3.95it/s]			
68%	134/150	5.04G	0.7107	0.5782	0.9457	20	640:
		623/920	[02:41<01:15,	3.95it/s]			
68%	134/150	5.04G	0.7107	0.5782	0.9457	20	640:
		624/920	[02:41<01:15,	3.94it/s]			
68%	134/150	5.04G	0.7105	0.5782	0.9456	12	640:
		624/920	[02:41<01:15,	3.94it/s]			
68%	134/150	5.04G	0.7105	0.5782	0.9456	12	640:
		625/920	[02:41<01:17,	3.82it/s]			

68%	134/150	5.04G	0.7102	0.578	0.9455	19	640:
		625/920	[02:41<01:17,	3.82it/s]			
68%	134/150	5.04G	0.7102	0.578	0.9455	19	640:
		626/920	[02:41<01:16,	3.86it/s]			
68%	134/150	5.04G	0.71	0.5778	0.9454	11	640:
		626/920	[02:42<01:16,	3.86it/s]			
68%	134/150	5.04G	0.71	0.5778	0.9454	11	640:
		627/920	[02:42<01:15,	3.90it/s]			
68%	134/150	5.04G	0.7094	0.5774	0.9452	7	640:
		627/920	[02:42<01:15,	3.90it/s]			
68%	134/150	5.04G	0.7094	0.5774	0.9452	7	640:
		628/920	[02:42<01:14,	3.91it/s]			
68%	134/150	5.04G	0.7092	0.5771	0.9452	13	640:
		628/920	[02:42<01:14,	3.91it/s]			
68%	134/150	5.04G	0.7092	0.5771	0.9452	13	640:
		629/920	[02:42<01:13,	3.94it/s]			
68%	134/150	5.04G	0.7101	0.578	0.9457	22	640:
		629/920	[02:42<01:13,	3.94it/s]			
68%	134/150	5.04G	0.7101	0.578	0.9457	22	640:
		630/920	[02:42<01:13,	3.94it/s]			
68%	134/150	5.04G	0.7099	0.5779	0.9455	19	640:
		630/920	[02:43<01:13,	3.94it/s]			
69%	134/150	5.04G	0.7099	0.5779	0.9455	19	640:
		631/920	[02:43<01:13,	3.96it/s]			
69%	134/150	5.04G	0.7098	0.5778	0.9454	11	640:
		631/920	[02:43<01:13,	3.96it/s]			
69%	134/150	5.04G	0.7098	0.5778	0.9454	11	640:
		632/920	[02:43<01:12,	3.98it/s]			
69%	134/150	5.04G	0.7098	0.5777	0.9454	23	640:
		632/920	[02:43<01:12,	3.98it/s]			
69%	134/150	5.04G	0.7098	0.5777	0.9454	23	640:
		633/920	[02:43<01:15,	3.82it/s]			
69%	134/150	5.04G	0.7097	0.5775	0.9453	11	640:
		633/920	[02:43<01:15,	3.82it/s]			
69%	134/150	5.04G	0.7097	0.5775	0.9453	11	640:
		634/920	[02:43<01:13,	3.88it/s]			
69%	134/150	5.04G	0.7097	0.5775	0.9452	16	640:
		634/920	[02:44<01:13,	3.88it/s]			

69%	134/150	5.04G	0.7097	0.5775	0.9452	16	640:
		635/920	[02:44<01:12,	3.90it/s]			
69%	134/150	5.04G	0.7097	0.5776	0.9452	18	640:
		635/920	[02:44<01:12,	3.90it/s]			
69%	134/150	5.04G	0.7097	0.5776	0.9452	18	640:
		636/920	[02:44<01:12,	3.91it/s]			
69%	134/150	5.04G	0.7099	0.5778	0.9453	33	640:
		636/920	[02:44<01:12,	3.91it/s]			
69%	134/150	5.04G	0.7099	0.5778	0.9453	33	640:
		637/920	[02:44<01:12,	3.91it/s]			
69%	134/150	5.04G	0.7103	0.5777	0.9456	15	640:
		637/920	[02:44<01:12,	3.91it/s]			
69%	134/150	5.04G	0.7103	0.5777	0.9456	15	640:
		638/920	[02:44<01:11,	3.93it/s]			
69%	134/150	5.04G	0.71	0.5775	0.9454	22	640:
		638/920	[02:45<01:11,	3.93it/s]			
69%	134/150	5.04G	0.71	0.5775	0.9454	22	640:
		639/920	[02:45<01:11,	3.94it/s]			
69%	134/150	5.04G	0.71	0.5775	0.9455	28	640:
		639/920	[02:45<01:11,	3.94it/s]			
70%	134/150	5.04G	0.71	0.5775	0.9455	28	640:
		640/920	[02:45<01:10,	3.95it/s]			
70%	134/150	5.04G	0.7103	0.5775	0.9456	19	640:
		640/920	[02:45<01:10,	3.95it/s]			
70%	134/150	5.04G	0.7103	0.5775	0.9456	19	640:
		641/920	[02:45<01:13,	3.81it/s]			
70%	134/150	5.04G	0.7103	0.5772	0.9455	15	640:
		641/920	[02:45<01:13,	3.81it/s]			
70%	134/150	5.04G	0.7103	0.5772	0.9455	15	640:
		642/920	[02:45<01:11,	3.87it/s]			
70%	134/150	5.04G	0.71	0.5771	0.9452	12	640:
		642/920	[02:46<01:11,	3.87it/s]			
70%	134/150	5.04G	0.71	0.5771	0.9452	12	640:
		643/920	[02:46<01:11,	3.90it/s]			
70%	134/150	5.04G	0.7102	0.5772	0.9453	19	640:
		643/920	[02:46<01:11,	3.90it/s]			
70%	134/150	5.04G	0.7102	0.5772	0.9453	19	640:
		644/920	[02:46<01:10,	3.92it/s]			

70%	134/150	5.04G	0.7104	0.5774	0.9454	21	640:
		644/920	[02:46<01:10,	3.92it/s]			
70%	134/150	5.04G	0.7104	0.5774	0.9454	21	640:
		645/920	[02:46<01:10,	3.92it/s]			
70%	134/150	5.04G	0.7103	0.5771	0.9453	12	640:
		645/920	[02:46<01:10,	3.92it/s]			
70%	134/150	5.04G	0.7103	0.5771	0.9453	12	640:
		646/920	[02:46<01:09,	3.93it/s]			
70%	134/150	5.04G	0.7104	0.5774	0.9454	18	640:
		646/920	[02:47<01:09,	3.93it/s]			
70%	134/150	5.04G	0.7104	0.5774	0.9454	18	640:
		647/920	[02:47<01:09,	3.96it/s]			
70%	134/150	5.04G	0.7104	0.5773	0.9453	18	640:
		647/920	[02:47<01:09,	3.96it/s]			
70%	134/150	5.04G	0.7104	0.5773	0.9453	18	640:
		648/920	[02:47<01:08,	3.98it/s]			
70%	134/150	5.04G	0.7103	0.5773	0.9453	23	640:
		648/920	[02:47<01:08,	3.98it/s]			
71%	134/150	5.04G	0.7103	0.5773	0.9453	23	640:
		649/920	[02:47<01:10,	3.83it/s]			
71%	134/150	5.04G	0.71	0.5773	0.9452	13	640:
		649/920	[02:47<01:10,	3.83it/s]			
71%	134/150	5.04G	0.71	0.5773	0.9452	13	640:
		650/920	[02:47<01:09,	3.87it/s]			
71%	134/150	5.04G	0.7097	0.5772	0.9452	15	640:
		650/920	[02:48<01:09,	3.87it/s]			
71%	134/150	5.04G	0.7097	0.5772	0.9452	15	640:
		651/920	[02:48<01:09,	3.89it/s]			
71%	134/150	5.04G	0.7096	0.5771	0.9451	16	640:
		651/920	[02:48<01:09,	3.89it/s]			
71%	134/150	5.04G	0.7096	0.5771	0.9451	16	640:
		652/920	[02:48<01:08,	3.91it/s]			
71%	134/150	5.04G	0.7095	0.5768	0.945	14	640:
		652/920	[02:48<01:08,	3.91it/s]			
71%	134/150	5.04G	0.7095	0.5768	0.945	14	640:
		653/920	[02:48<01:08,	3.91it/s]			
71%	134/150	5.04G	0.7091	0.5764	0.9449	8	640:
		653/920	[02:49<01:08,	3.91it/s]			

71%	134/150	5.04G	0.7091	0.5764	0.9449	8	640:
		654/920	[02:49<01:07,	3.93it/s]			
71%	134/150	5.04G	0.7089	0.5763	0.9449	18	640:
		654/920	[02:49<01:07,	3.93it/s]			
71%	134/150	5.04G	0.7089	0.5763	0.9449	18	640:
		655/920	[02:49<01:07,	3.93it/s]			
71%	134/150	5.04G	0.7088	0.5762	0.9448	16	640:
		655/920	[02:49<01:07,	3.93it/s]			
71%	134/150	5.04G	0.7088	0.5762	0.9448	16	640:
		656/920	[02:49<01:06,	3.94it/s]			
71%	134/150	5.04G	0.7085	0.5757	0.9447	19	640:
		656/920	[02:49<01:06,	3.94it/s]			
71%	134/150	5.04G	0.7085	0.5757	0.9447	19	640:
		657/920	[02:49<01:08,	3.82it/s]			
71%	134/150	5.04G	0.7085	0.5763	0.9447	15	640:
		657/920	[02:50<01:08,	3.82it/s]			
72%	134/150	5.04G	0.7085	0.5763	0.9447	15	640:
		658/920	[02:50<01:07,	3.86it/s]			
72%	134/150	5.04G	0.709	0.5762	0.9448	20	640:
		658/920	[02:50<01:07,	3.86it/s]			
72%	134/150	5.04G	0.709	0.5762	0.9448	20	640:
		659/920	[02:50<01:06,	3.90it/s]			
72%	134/150	5.04G	0.7086	0.576	0.9447	11	640:
		659/920	[02:50<01:06,	3.90it/s]			
72%	134/150	5.04G	0.7086	0.576	0.9447	11	640:
		660/920	[02:50<01:06,	3.92it/s]			
72%	134/150	5.04G	0.7085	0.5759	0.9446	9	640:
		660/920	[02:50<01:06,	3.92it/s]			
72%	134/150	5.04G	0.7085	0.5759	0.9446	9	640:
		661/920	[02:50<01:05,	3.93it/s]			
72%	134/150	5.04G	0.7088	0.5759	0.9446	39	640:
		661/920	[02:51<01:05,	3.93it/s]			
72%	134/150	5.04G	0.7088	0.5759	0.9446	39	640:
		662/920	[02:51<01:05,	3.92it/s]			
72%	134/150	5.04G	0.7088	0.576	0.9446	17	640:
		662/920	[02:51<01:05,	3.92it/s]			
72%	134/150	5.04G	0.7088	0.576	0.9446	17	640:
		663/920	[02:51<01:05,	3.92it/s]			

134/150	5.04G	0.7087	0.5761	0.9445	17	640:
72%	663/920	[02:51<01:05,	3.92it/s]			
134/150	5.04G	0.7087	0.5761	0.9445	17	640:
72%	664/920	[02:51<01:05,	3.93it/s]			
134/150	5.04G	0.709	0.5762	0.9447	20	640:
72%	664/920	[02:51<01:05,	3.93it/s]			
134/150	5.04G	0.709	0.5762	0.9447	20	640:
72%	665/920	[02:51<01:06,	3.81it/s]			
134/150	5.04G	0.7088	0.5763	0.9447	18	640:
72%	665/920	[02:52<01:06,	3.81it/s]			
134/150	5.04G	0.7088	0.5763	0.9447	18	640:
72%	666/920	[02:52<01:05,	3.88it/s]			
134/150	5.04G	0.709	0.5765	0.9447	28	640:
72%	666/920	[02:52<01:05,	3.88it/s]			
134/150	5.04G	0.709	0.5765	0.9447	28	640:
72%	667/920	[02:52<01:04,	3.91it/s]			
134/150	5.04G	0.7088	0.5763	0.9447	18	640:
72%	667/920	[02:52<01:04,	3.91it/s]			
134/150	5.04G	0.7088	0.5763	0.9447	18	640:
73%	668/920	[02:52<01:04,	3.93it/s]			
134/150	5.04G	0.709	0.5763	0.9447	20	640:
73%	668/920	[02:52<01:04,	3.93it/s]			
134/150	5.04G	0.709	0.5763	0.9447	20	640:
73%	669/920	[02:52<01:03,	3.94it/s]			
134/150	5.04G	0.7091	0.5765	0.9451	18	640:
73%	669/920	[02:53<01:03,	3.94it/s]			
134/150	5.04G	0.7091	0.5765	0.9451	18	640:
73%	670/920	[02:53<01:03,	3.95it/s]			
134/150	5.04G	0.709	0.5763	0.9452	14	640:
73%	670/920	[02:53<01:03,	3.95it/s]			
134/150	5.04G	0.709	0.5763	0.9452	14	640:
73%	671/920	[02:53<01:03,	3.94it/s]			
134/150	5.04G	0.7089	0.5762	0.9452	22	640:
73%	671/920	[02:53<01:03,	3.94it/s]			
134/150	5.04G	0.7089	0.5762	0.9452	22	640:
73%	672/920	[02:53<01:02,	3.97it/s]			
134/150	5.04G	0.709	0.576	0.9451	17	640:
73%	672/920	[02:53<01:02,	3.97it/s]			

73%	134/150	5.04G	0.709	0.576	0.9451	17	640:
		673/920	[02:53<01:04,	3.84it/s]			
73%	134/150	5.04G	0.709	0.5759	0.9452	18	640:
		673/920	[02:54<01:04,	3.84it/s]			
73%	134/150	5.04G	0.709	0.5759	0.9452	18	640:
		674/920	[02:54<01:03,	3.90it/s]			
73%	134/150	5.04G	0.709	0.5758	0.9451	14	640:
		674/920	[02:54<01:03,	3.90it/s]			
73%	134/150	5.04G	0.709	0.5758	0.9451	14	640:
		675/920	[02:54<01:02,	3.92it/s]			
73%	134/150	5.04G	0.709	0.5758	0.9449	10	640:
		675/920	[02:54<01:02,	3.92it/s]			
73%	134/150	5.04G	0.709	0.5758	0.9449	10	640:
		676/920	[02:54<01:01,	3.94it/s]			
73%	134/150	5.04G	0.7089	0.5758	0.9448	18	640:
		676/920	[02:54<01:01,	3.94it/s]			
74%	134/150	5.04G	0.7089	0.5758	0.9448	18	640:
		677/920	[02:54<01:01,	3.94it/s]			
74%	134/150	5.04G	0.7089	0.576	0.9447	14	640:
		677/920	[02:55<01:01,	3.94it/s]			
74%	134/150	5.04G	0.7089	0.576	0.9447	14	640:
		678/920	[02:55<01:01,	3.94it/s]			
74%	134/150	5.04G	0.7089	0.5761	0.9447	20	640:
		678/920	[02:55<01:01,	3.94it/s]			
74%	134/150	5.04G	0.7089	0.5761	0.9447	20	640:
		679/920	[02:55<01:01,	3.94it/s]			
74%	134/150	5.04G	0.7091	0.5763	0.9446	14	640:
		679/920	[02:55<01:01,	3.94it/s]			
74%	134/150	5.04G	0.7091	0.5763	0.9446	14	640:
		680/920	[02:55<01:00,	3.94it/s]			
74%	134/150	5.04G	0.709	0.5762	0.9447	18	640:
		680/920	[02:55<01:00,	3.94it/s]			
74%	134/150	5.04G	0.709	0.5762	0.9447	18	640:
		681/920	[02:55<01:02,	3.81it/s]			
74%	134/150	5.04G	0.709	0.5765	0.9446	27	640:
		681/920	[02:56<01:02,	3.81it/s]			
74%	134/150	5.04G	0.709	0.5765	0.9446	27	640:
		682/920	[02:56<01:01,	3.86it/s]			

74%	134/150	5.04G	0.7089	0.5765	0.9445	13	640:
		682/920	[02:56<01:01,	3.86it/s]			
74%	134/150	5.04G	0.7089	0.5765	0.9445	13	640:
		683/920	[02:56<01:00,	3.89it/s]			
74%	134/150	5.04G	0.7089	0.5766	0.9445	14	640:
		683/920	[02:56<01:00,	3.89it/s]			
74%	134/150	5.04G	0.7089	0.5766	0.9445	14	640:
		684/920	[02:56<01:00,	3.91it/s]			
74%	134/150	5.04G	0.7086	0.5763	0.9444	9	640:
		684/920	[02:56<01:00,	3.91it/s]			
74%	134/150	5.04G	0.7086	0.5763	0.9444	9	640:
		685/920	[02:56<00:59,	3.94it/s]			
74%	134/150	5.04G	0.7087	0.5763	0.9443	13	640:
		685/920	[02:57<00:59,	3.94it/s]			
75%	134/150	5.04G	0.7087	0.5763	0.9443	13	640:
		686/920	[02:57<00:59,	3.96it/s]			
75%	134/150	5.04G	0.7089	0.5761	0.9443	15	640:
		686/920	[02:57<00:59,	3.96it/s]			
75%	134/150	5.04G	0.7089	0.5761	0.9443	15	640:
		687/920	[02:57<00:58,	3.95it/s]			
75%	134/150	5.04G	0.7088	0.576	0.9443	11	640:
		687/920	[02:57<00:58,	3.95it/s]			
75%	134/150	5.04G	0.7088	0.576	0.9443	11	640:
		688/920	[02:57<00:58,	3.96it/s]			
75%	134/150	5.04G	0.7089	0.5761	0.9445	10	640:
		688/920	[02:57<00:58,	3.96it/s]			
75%	134/150	5.04G	0.7089	0.5761	0.9445	10	640:
		689/920	[02:57<01:00,	3.82it/s]			
75%	134/150	5.04G	0.7089	0.5762	0.9444	23	640:
		689/920	[02:58<01:00,	3.82it/s]			
75%	134/150	5.04G	0.7089	0.5762	0.9444	23	640:
		690/920	[02:58<00:59,	3.88it/s]			
75%	134/150	5.04G	0.7091	0.5766	0.9444	23	640:
		690/920	[02:58<00:59,	3.88it/s]			
75%	134/150	5.04G	0.7091	0.5766	0.9444	23	640:
		691/920	[02:58<00:58,	3.88it/s]			
75%	134/150	5.04G	0.709	0.5766	0.9444	15	640:
		691/920	[02:58<00:58,	3.88it/s]			

75%	134/150	5.04G	0.709	0.5766	0.9444	15	640:
		692/920	[02:58<00:58,	3.90it/s]			
75%	134/150	5.04G	0.7092	0.5766	0.9443	19	640:
		692/920	[02:58<00:58,	3.90it/s]			
75%	134/150	5.04G	0.7092	0.5766	0.9443	19	640:
		693/920	[02:58<00:57,	3.92it/s]			
75%	134/150	5.04G	0.7093	0.5768	0.9443	16	640:
		693/920	[02:59<00:57,	3.92it/s]			
75%	134/150	5.04G	0.7093	0.5768	0.9443	16	640:
		694/920	[02:59<00:59,	3.80it/s]			
75%	134/150	5.04G	0.7093	0.5768	0.9443	11	640:
		694/920	[02:59<00:59,	3.80it/s]			
76%	134/150	5.04G	0.7093	0.5768	0.9443	11	640:
		695/920	[02:59<01:01,	3.69it/s]			
76%	134/150	5.04G	0.7095	0.5767	0.9444	18	640:
		695/920	[02:59<01:01,	3.69it/s]			
76%	134/150	5.04G	0.7095	0.5767	0.9444	18	640:
		696/920	[02:59<01:00,	3.68it/s]			
76%	134/150	5.04G	0.7093	0.5767	0.9443	18	640:
		696/920	[03:00<01:00,	3.68it/s]			
76%	134/150	5.04G	0.7093	0.5767	0.9443	18	640:
		697/920	[03:00<01:01,	3.64it/s]			
76%	134/150	5.04G	0.7098	0.5775	0.9444	21	640:
		697/920	[03:00<01:01,	3.64it/s]			
76%	134/150	5.04G	0.7098	0.5775	0.9444	21	640:
		698/920	[03:00<00:59,	3.74it/s]			
76%	134/150	5.04G	0.7098	0.5774	0.9445	16	640:
		698/920	[03:00<00:59,	3.74it/s]			
76%	134/150	5.04G	0.7098	0.5774	0.9445	16	640:
		699/920	[03:00<00:57,	3.82it/s]			
76%	134/150	5.04G	0.7098	0.5773	0.9446	14	640:
		699/920	[03:00<00:57,	3.82it/s]			
76%	134/150	5.04G	0.7098	0.5773	0.9446	14	640:
		700/920	[03:00<00:57,	3.86it/s]			
76%	134/150	5.04G	0.7102	0.5774	0.9448	16	640:
		700/920	[03:01<00:57,	3.86it/s]			
76%	134/150	5.04G	0.7102	0.5774	0.9448	16	640:
		701/920	[03:01<00:56,	3.89it/s]			

134/150	5.04G	0.7105	0.5776	0.945	12	640:
76%	701/920	[03:01<00:56,	3.89it/s]			
134/150	5.04G	0.7105	0.5776	0.945	12	640:
76%	702/920	[03:01<00:55,	3.91it/s]			
134/150	5.04G	0.7109	0.5781	0.9453	19	640:
76%	702/920	[03:01<00:55,	3.91it/s]			
134/150	5.04G	0.7109	0.5781	0.9453	19	640:
76%	703/920	[03:01<00:57,	3.80it/s]			
134/150	5.04G	0.7112	0.5781	0.9454	18	640:
76%	703/920	[03:01<00:57,	3.80it/s]			
134/150	5.04G	0.7112	0.5781	0.9454	18	640:
77%	704/920	[03:01<00:57,	3.76it/s]			
134/150	5.04G	0.7113	0.5781	0.9454	15	640:
77%	704/920	[03:02<00:57,	3.76it/s]			
134/150	5.04G	0.7113	0.5781	0.9454	15	640:
77%	705/920	[03:02<01:06,	3.25it/s]			
134/150	5.04G	0.711	0.578	0.9452	26	640:
77%	705/920	[03:02<01:06,	3.25it/s]			
134/150	5.04G	0.711	0.578	0.9452	26	640:
77%	706/920	[03:02<01:02,	3.42it/s]			
134/150	5.04G	0.7112	0.5782	0.9453	25	640:
77%	706/920	[03:02<01:02,	3.42it/s]			
134/150	5.04G	0.7112	0.5782	0.9453	25	640:
77%	707/920	[03:02<00:59,	3.55it/s]			
134/150	5.04G	0.7113	0.578	0.9453	23	640:
77%	707/920	[03:03<00:59,	3.55it/s]			
134/150	5.04G	0.7113	0.578	0.9453	23	640:
77%	708/920	[03:03<00:57,	3.67it/s]			
134/150	5.04G	0.711	0.5778	0.9451	18	640:
77%	708/920	[03:03<00:57,	3.67it/s]			
134/150	5.04G	0.711	0.5778	0.9451	18	640:
77%	709/920	[03:03<00:56,	3.75it/s]			
134/150	5.04G	0.7108	0.5778	0.9451	20	640:
77%	709/920	[03:03<00:56,	3.75it/s]			
134/150	5.04G	0.7108	0.5778	0.9451	20	640:
77%	710/920	[03:03<00:55,	3.81it/s]			
134/150	5.04G	0.7106	0.5775	0.9451	12	640:
77%	710/920	[03:03<00:55,	3.81it/s]			

134/150	5.04G	0.7106	0.5775	0.9451	12	640:
77%	711/920 [03:03<00:54,	3.87it/s]				
134/150	5.04G	0.711	0.5776	0.9451	14	640:
77%	711/920 [03:04<00:54,	3.87it/s]				
134/150	5.04G	0.711	0.5776	0.9451	14	640:
77%	712/920 [03:04<00:53,	3.88it/s]				
134/150	5.04G	0.7109	0.5774	0.9451	15	640:
77%	712/920 [03:04<00:53,	3.88it/s]				
134/150	5.04G	0.7109	0.5774	0.9451	15	640:
78%	713/920 [03:04<00:54,	3.79it/s]				
134/150	5.04G	0.7111	0.5776	0.945	15	640:
78%	713/920 [03:04<00:54,	3.79it/s]				
134/150	5.04G	0.7111	0.5776	0.945	15	640:
78%	714/920 [03:04<00:53,	3.85it/s]				
134/150	5.04G	0.7114	0.5776	0.945	26	640:
78%	714/920 [03:04<00:53,	3.85it/s]				
134/150	5.04G	0.7114	0.5776	0.945	26	640:
78%	715/920 [03:04<00:52,	3.90it/s]				
134/150	5.04G	0.7113	0.5775	0.945	19	640:
78%	715/920 [03:05<00:52,	3.90it/s]				
134/150	5.04G	0.7113	0.5775	0.945	19	640:
78%	716/920 [03:05<00:52,	3.92it/s]				
134/150	5.04G	0.7112	0.5774	0.9451	15	640:
78%	716/920 [03:05<00:52,	3.92it/s]				
134/150	5.04G	0.7112	0.5774	0.9451	15	640:
78%	717/920 [03:05<00:51,	3.94it/s]				
134/150	5.04G	0.7116	0.5775	0.9454	22	640:
78%	717/920 [03:05<00:51,	3.94it/s]				
134/150	5.04G	0.7116	0.5775	0.9454	22	640:
78%	718/920 [03:05<00:51,	3.94it/s]				
134/150	5.04G	0.7113	0.5773	0.9453	15	640:
78%	718/920 [03:05<00:51,	3.94it/s]				
134/150	5.04G	0.7113	0.5773	0.9453	15	640:
78%	719/920 [03:05<00:50,	3.95it/s]				
134/150	5.04G	0.7116	0.5772	0.9454	16	640:
78%	719/920 [03:06<00:50,	3.95it/s]				
134/150	5.04G	0.7116	0.5772	0.9454	16	640:
78%	720/920 [03:06<00:50,	3.95it/s]				

78%	134/150	5.04G	0.7118	0.5773	0.9454	26	640:
		720/920	[03:06<00:50,	3.95it/s]			
78%	134/150	5.04G	0.7118	0.5773	0.9454	26	640:
		721/920	[03:06<00:51,	3.83it/s]			
78%	134/150	5.04G	0.7119	0.5773	0.9454	16	640:
		721/920	[03:06<00:51,	3.83it/s]			
78%	134/150	5.04G	0.7119	0.5773	0.9454	16	640:
		722/920	[03:06<00:51,	3.87it/s]			
78%	134/150	5.04G	0.7119	0.5771	0.9452	17	640:
		722/920	[03:06<00:51,	3.87it/s]			
79%	134/150	5.04G	0.7119	0.5771	0.9452	17	640:
		723/920	[03:06<00:50,	3.87it/s]			
79%	134/150	5.04G	0.7119	0.577	0.9452	10	640:
		723/920	[03:07<00:50,	3.87it/s]			
79%	134/150	5.04G	0.7119	0.577	0.9452	10	640:
		724/920	[03:07<00:50,	3.91it/s]			
79%	134/150	5.04G	0.7119	0.5768	0.9452	17	640:
		724/920	[03:07<00:50,	3.91it/s]			
79%	134/150	5.04G	0.7119	0.5768	0.9452	17	640:
		725/920	[03:07<00:49,	3.94it/s]			
79%	134/150	5.04G	0.7117	0.5768	0.9452	22	640:
		725/920	[03:07<00:49,	3.94it/s]			
79%	134/150	5.04G	0.7117	0.5768	0.9452	22	640:
		726/920	[03:07<00:49,	3.93it/s]			
79%	134/150	5.04G	0.7117	0.5768	0.9451	18	640:
		726/920	[03:07<00:49,	3.93it/s]			
79%	134/150	5.04G	0.7117	0.5768	0.9451	18	640:
		727/920	[03:07<00:49,	3.93it/s]			
79%	134/150	5.04G	0.7116	0.5765	0.9451	21	640:
		727/920	[03:08<00:49,	3.93it/s]			
79%	134/150	5.04G	0.7116	0.5765	0.9451	21	640:
		728/920	[03:08<00:48,	3.94it/s]			
79%	134/150	5.04G	0.7116	0.5765	0.9452	16	640:
		728/920	[03:08<00:48,	3.94it/s]			
79%	134/150	5.04G	0.7116	0.5765	0.9452	16	640:
		729/920	[03:08<00:50,	3.80it/s]			
79%	134/150	5.04G	0.7116	0.5764	0.9453	20	640:
		729/920	[03:08<00:50,	3.80it/s]			

79%	134/150	5.04G	0.7116	0.5764	0.9453	20	640:
		730/920	[03:08<00:49,	3.85it/s]			
79%	134/150	5.04G	0.7114	0.5764	0.9453	16	640:
		730/920	[03:08<00:49,	3.85it/s]			
79%	134/150	5.04G	0.7114	0.5764	0.9453	16	640:
		731/920	[03:08<00:48,	3.88it/s]			
79%	134/150	5.04G	0.7113	0.5763	0.9452	21	640:
		731/920	[03:09<00:48,	3.88it/s]			
80%	134/150	5.04G	0.7113	0.5763	0.9452	21	640:
		732/920	[03:09<00:48,	3.89it/s]			
80%	134/150	5.04G	0.7111	0.5762	0.9451	19	640:
		732/920	[03:09<00:48,	3.89it/s]			
80%	134/150	5.04G	0.7111	0.5762	0.9451	19	640:
		733/920	[03:09<00:47,	3.91it/s]			
80%	134/150	5.04G	0.7112	0.5762	0.9451	29	640:
		733/920	[03:09<00:47,	3.91it/s]			
80%	134/150	5.04G	0.7112	0.5762	0.9451	29	640:
		734/920	[03:09<00:47,	3.92it/s]			
80%	134/150	5.04G	0.7111	0.5761	0.9451	22	640:
		734/920	[03:10<00:47,	3.92it/s]			
80%	134/150	5.04G	0.7111	0.5761	0.9451	22	640:
		735/920	[03:10<00:47,	3.93it/s]			
80%	134/150	5.04G	0.711	0.576	0.9451	16	640:
		735/920	[03:10<00:47,	3.93it/s]			
80%	134/150	5.04G	0.711	0.576	0.9451	16	640:
		736/920	[03:10<00:46,	3.93it/s]			
80%	134/150	5.04G	0.7111	0.5758	0.9451	14	640:
		736/920	[03:10<00:46,	3.93it/s]			
80%	134/150	5.04G	0.7111	0.5758	0.9451	14	640:
		737/920	[03:10<00:47,	3.82it/s]			
80%	134/150	5.04G	0.7114	0.5761	0.9453	23	640:
		737/920	[03:10<00:47,	3.82it/s]			
80%	134/150	5.04G	0.7114	0.5761	0.9453	23	640:
		738/920	[03:10<00:47,	3.87it/s]			
80%	134/150	5.04G	0.7119	0.5765	0.9452	30	640:
		738/920	[03:11<00:47,	3.87it/s]			
80%	134/150	5.04G	0.7119	0.5765	0.9452	30	640:
		739/920	[03:11<00:46,	3.89it/s]			

80%	134/150	5.04G	0.7119	0.5764	0.9452	16	640:
	739/920	[03:11<00:46,	3.89it/s]				
80%	134/150	5.04G	0.7119	0.5764	0.9452	16	640:
	740/920	[03:11<00:46,	3.91it/s]				
80%	134/150	5.04G	0.712	0.5766	0.9451	23	640:
	740/920	[03:11<00:46,	3.91it/s]				
81%	134/150	5.04G	0.712	0.5766	0.9451	23	640:
	741/920	[03:11<00:45,	3.92it/s]				
81%	134/150	5.04G	0.7123	0.577	0.9453	11	640:
	741/920	[03:11<00:45,	3.92it/s]				
81%	134/150	5.04G	0.7123	0.577	0.9453	11	640:
	742/920	[03:11<00:45,	3.95it/s]				
81%	134/150	5.04G	0.7125	0.5773	0.9455	27	640:
	742/920	[03:12<00:45,	3.95it/s]				
81%	134/150	5.04G	0.7125	0.5773	0.9455	27	640:
	743/920	[03:12<00:44,	3.95it/s]				
81%	134/150	5.04G	0.7125	0.5773	0.9455	16	640:
	743/920	[03:12<00:44,	3.95it/s]				
81%	134/150	5.04G	0.7125	0.5773	0.9455	16	640:
	744/920	[03:12<00:44,	3.95it/s]				
81%	134/150	5.04G	0.7123	0.577	0.9456	11	640:
	744/920	[03:12<00:44,	3.95it/s]				
81%	134/150	5.04G	0.7123	0.577	0.9456	11	640:
	745/920	[03:12<00:45,	3.82it/s]				
81%	134/150	5.04G	0.7119	0.5768	0.9454	9	640:
	745/920	[03:12<00:45,	3.82it/s]				
81%	134/150	5.04G	0.7119	0.5768	0.9454	9	640:
	746/920	[03:12<00:44,	3.88it/s]				
81%	134/150	5.04G	0.7118	0.5768	0.9456	16	640:
	746/920	[03:13<00:44,	3.88it/s]				
81%	134/150	5.04G	0.7118	0.5768	0.9456	16	640:
	747/920	[03:13<00:44,	3.89it/s]				
81%	134/150	5.04G	0.7119	0.5771	0.9455	22	640:
	747/920	[03:13<00:44,	3.89it/s]				
81%	134/150	5.04G	0.7119	0.5771	0.9455	22	640:
	748/920	[03:13<00:44,	3.90it/s]				
81%	134/150	5.04G	0.7118	0.5769	0.9454	14	640:
	748/920	[03:13<00:44,	3.90it/s]				

81%	134/150	5.04G	0.7118	0.5769	0.9454	14	640:
	749/920	[03:13<00:43,	3.91it/s]				
81%	134/150	5.04G	0.7116	0.5768	0.9454	16	640:
	749/920	[03:13<00:43,	3.91it/s]				
82%	134/150	5.04G	0.7116	0.5768	0.9454	16	640:
	750/920	[03:13<00:43,	3.93it/s]				
82%	134/150	5.04G	0.712	0.5774	0.9455	22	640:
	750/920	[03:14<00:43,	3.93it/s]				
82%	134/150	5.04G	0.712	0.5774	0.9455	22	640:
	751/920	[03:14<00:42,	3.94it/s]				
82%	134/150	5.04G	0.7118	0.5773	0.9453	9	640:
	751/920	[03:14<00:42,	3.94it/s]				
82%	134/150	5.04G	0.7118	0.5773	0.9453	9	640:
	752/920	[03:14<00:42,	3.96it/s]				
82%	134/150	5.04G	0.7117	0.5772	0.9453	18	640:
	752/920	[03:14<00:42,	3.96it/s]				
82%	134/150	5.04G	0.7117	0.5772	0.9453	18	640:
	753/920	[03:14<00:43,	3.84it/s]				
82%	134/150	5.04G	0.7119	0.5776	0.9455	20	640:
	753/920	[03:14<00:43,	3.84it/s]				
82%	134/150	5.04G	0.7119	0.5776	0.9455	20	640:
	754/920	[03:14<00:42,	3.89it/s]				
82%	134/150	5.04G	0.7118	0.5774	0.9455	18	640:
	754/920	[03:15<00:42,	3.89it/s]				
82%	134/150	5.04G	0.7118	0.5774	0.9455	18	640:
	755/920	[03:15<00:43,	3.83it/s]				
82%	134/150	5.04G	0.7117	0.5772	0.9454	13	640:
	755/920	[03:15<00:43,	3.83it/s]				
82%	134/150	5.04G	0.7117	0.5772	0.9454	13	640:
	756/920	[03:15<00:43,	3.74it/s]				
82%	134/150	5.04G	0.7116	0.5772	0.9454	24	640:
	756/920	[03:15<00:43,	3.74it/s]				
82%	134/150	5.04G	0.7116	0.5772	0.9454	24	640:
	757/920	[03:15<00:42,	3.82it/s]				
82%	134/150	5.04G	0.7113	0.5771	0.9454	10	640:
	757/920	[03:15<00:42,	3.82it/s]				
82%	134/150	5.04G	0.7113	0.5771	0.9454	10	640:
	758/920	[03:15<00:41,	3.87it/s]				

134/150	5.04G	0.7115	0.5771	0.9454	23	640:
82%	758/920 [03:16<00:41,	3.87it/s]				
134/150	5.04G	0.7115	0.5771	0.9454	23	640:
82%	759/920 [03:16<00:41,	3.89it/s]				
134/150	5.04G	0.7118	0.5772	0.9456	19	640:
82%	759/920 [03:16<00:41,	3.89it/s]				
134/150	5.04G	0.7118	0.5772	0.9456	19	640:
83%	760/920 [03:16<00:40,	3.92it/s]				
134/150	5.04G	0.7119	0.5773	0.9456	19	640:
83%	760/920 [03:16<00:40,	3.92it/s]				
134/150	5.04G	0.7119	0.5773	0.9456	19	640:
83%	761/920 [03:16<00:41,	3.79it/s]				
134/150	5.04G	0.712	0.5771	0.9457	7	640:
83%	761/920 [03:16<00:41,	3.79it/s]				
134/150	5.04G	0.712	0.5771	0.9457	7	640:
83%	762/920 [03:16<00:40,	3.87it/s]				
134/150	5.04G	0.712	0.577	0.9457	16	640:
83%	762/920 [03:17<00:40,	3.87it/s]				
134/150	5.04G	0.712	0.577	0.9457	16	640:
83%	763/920 [03:17<00:40,	3.91it/s]				
134/150	5.04G	0.7126	0.5774	0.9459	23	640:
83%	763/920 [03:17<00:40,	3.91it/s]				
134/150	5.04G	0.7126	0.5774	0.9459	23	640:
83%	764/920 [03:17<00:39,	3.93it/s]				
134/150	5.04G	0.7127	0.5772	0.9461	10	640:
83%	764/920 [03:17<00:39,	3.93it/s]				
134/150	5.04G	0.7127	0.5772	0.9461	10	640:
83%	765/920 [03:17<00:39,	3.93it/s]				
134/150	5.04G	0.7129	0.577	0.9462	14	640:
83%	765/920 [03:17<00:39,	3.93it/s]				
134/150	5.04G	0.7129	0.577	0.9462	14	640:
83%	766/920 [03:17<00:38,	3.95it/s]				
134/150	5.04G	0.7127	0.577	0.9463	17	640:
83%	766/920 [03:18<00:38,	3.95it/s]				
134/150	5.04G	0.7127	0.577	0.9463	17	640:
83%	767/920 [03:18<00:38,	3.96it/s]				
134/150	5.04G	0.7129	0.5769	0.9464	12	640:
83%	767/920 [03:18<00:38,	3.96it/s]				

83%	134/150	5.04G	0.7129	0.5769	0.9464	12	640:
	768/920	[03:18<00:38,	3.98it/s]				
83%	134/150	5.04G	0.7126	0.5768	0.9464	14	640:
	768/920	[03:18<00:38,	3.98it/s]				
84%	134/150	5.04G	0.7126	0.5768	0.9464	14	640:
	769/920	[03:18<00:39,	3.84it/s]				
84%	134/150	5.04G	0.7123	0.5764	0.9464	12	640:
	769/920	[03:18<00:39,	3.84it/s]				
84%	134/150	5.04G	0.7123	0.5764	0.9464	12	640:
	770/920	[03:18<00:38,	3.91it/s]				
84%	134/150	5.04G	0.7123	0.5765	0.9464	14	640:
	770/920	[03:19<00:38,	3.91it/s]				
84%	134/150	5.04G	0.7123	0.5765	0.9464	14	640:
	771/920	[03:19<00:38,	3.92it/s]				
84%	134/150	5.04G	0.7121	0.5764	0.9463	12	640:
	771/920	[03:19<00:38,	3.92it/s]				
84%	134/150	5.04G	0.7121	0.5764	0.9463	12	640:
	772/920	[03:19<00:37,	3.92it/s]				
84%	134/150	5.04G	0.7124	0.5765	0.9465	12	640:
	772/920	[03:19<00:37,	3.92it/s]				
84%	134/150	5.04G	0.7124	0.5765	0.9465	12	640:
	773/920	[03:19<00:37,	3.93it/s]				
84%	134/150	5.04G	0.7125	0.5767	0.9465	19	640:
	773/920	[03:20<00:37,	3.93it/s]				
84%	134/150	5.04G	0.7125	0.5767	0.9465	19	640:
	774/920	[03:20<00:36,	3.95it/s]				
84%	134/150	5.04G	0.7124	0.5769	0.9465	14	640:
	774/920	[03:20<00:36,	3.95it/s]				
84%	134/150	5.04G	0.7124	0.5769	0.9465	14	640:
	775/920	[03:20<00:36,	3.95it/s]				
84%	134/150	5.04G	0.7123	0.5767	0.9464	16	640:
	775/920	[03:20<00:36,	3.95it/s]				
84%	134/150	5.04G	0.7123	0.5767	0.9464	16	640:
	776/920	[03:20<00:36,	3.96it/s]				
84%	134/150	5.04G	0.7123	0.577	0.9464	19	640:
	776/920	[03:20<00:36,	3.96it/s]				
84%	134/150	5.04G	0.7123	0.577	0.9464	19	640:
	777/920	[03:20<00:37,	3.82it/s]				

84%	134/150	5.04G	0.7122	0.5768	0.9464	16	640:
	777/920	[03:21<00:37,	3.82it/s]				
85%	134/150	5.04G	0.7122	0.5768	0.9464	16	640:
	778/920	[03:21<00:36,	3.88it/s]				
85%	134/150	5.04G	0.7121	0.5768	0.9464	18	640:
	778/920	[03:21<00:36,	3.88it/s]				
85%	134/150	5.04G	0.7121	0.5768	0.9464	18	640:
	779/920	[03:21<00:36,	3.92it/s]				
85%	134/150	5.04G	0.712	0.5767	0.9463	11	640:
	779/920	[03:21<00:36,	3.92it/s]				
85%	134/150	5.04G	0.712	0.5767	0.9463	11	640:
	780/920	[03:21<00:35,	3.92it/s]				
85%	134/150	5.04G	0.7121	0.5766	0.9462	13	640:
	780/920	[03:21<00:35,	3.92it/s]				
85%	134/150	5.04G	0.7121	0.5766	0.9462	13	640:
	781/920	[03:21<00:35,	3.94it/s]				
85%	134/150	5.04G	0.7123	0.5767	0.9462	19	640:
	781/920	[03:22<00:35,	3.94it/s]				
85%	134/150	5.04G	0.7123	0.5767	0.9462	19	640:
	782/920	[03:22<00:34,	3.96it/s]				
85%	134/150	5.04G	0.7122	0.5765	0.9462	16	640:
	782/920	[03:22<00:34,	3.96it/s]				
85%	134/150	5.04G	0.7122	0.5765	0.9462	16	640:
	783/920	[03:22<00:34,	3.97it/s]				
85%	134/150	5.04G	0.712	0.5765	0.9461	10	640:
	783/920	[03:22<00:34,	3.97it/s]				
85%	134/150	5.04G	0.712	0.5765	0.9461	10	640:
	784/920	[03:22<00:34,	3.95it/s]				
85%	134/150	5.04G	0.7121	0.5766	0.9461	19	640:
	784/920	[03:22<00:34,	3.95it/s]				
85%	134/150	5.04G	0.7121	0.5766	0.9461	19	640:
	785/920	[03:22<00:35,	3.83it/s]				
85%	134/150	5.04G	0.712	0.5768	0.946	11	640:
	785/920	[03:23<00:35,	3.83it/s]				
85%	134/150	5.04G	0.712	0.5768	0.946	11	640:
	786/920	[03:23<00:34,	3.89it/s]				
85%	134/150	5.04G	0.7123	0.5767	0.9461	10	640:
	786/920	[03:23<00:34,	3.89it/s]				

86%	134/150	5.04G	0.7123	0.5767	0.9461	10	640:
		787/920	[03:23<00:33,	3.92it/s]			
86%	134/150	5.04G	0.7124	0.5767	0.9462	14	640:
		787/920	[03:23<00:33,	3.92it/s]			
86%	134/150	5.04G	0.7124	0.5767	0.9462	14	640:
		788/920	[03:23<00:33,	3.92it/s]			
86%	134/150	5.04G	0.7123	0.5767	0.9461	16	640:
		788/920	[03:23<00:33,	3.92it/s]			
86%	134/150	5.04G	0.7123	0.5767	0.9461	16	640:
		789/920	[03:23<00:33,	3.92it/s]			
86%	134/150	5.04G	0.7122	0.5764	0.9461	16	640:
		789/920	[03:24<00:33,	3.92it/s]			
86%	134/150	5.04G	0.7122	0.5764	0.9461	16	640:
		790/920	[03:24<00:33,	3.93it/s]			
86%	134/150	5.04G	0.7126	0.5771	0.9463	8	640:
		790/920	[03:24<00:33,	3.93it/s]			
86%	134/150	5.04G	0.7126	0.5771	0.9463	8	640:
		791/920	[03:24<00:32,	3.95it/s]			
86%	134/150	5.04G	0.7129	0.5772	0.9463	17	640:
		791/920	[03:24<00:32,	3.95it/s]			
86%	134/150	5.04G	0.7129	0.5772	0.9463	17	640:
		792/920	[03:24<00:32,	3.94it/s]			
86%	134/150	5.04G	0.7129	0.5771	0.9464	11	640:
		792/920	[03:24<00:32,	3.94it/s]			
86%	134/150	5.04G	0.7129	0.5771	0.9464	11	640:
		793/920	[03:24<00:33,	3.78it/s]			
86%	134/150	5.04G	0.7129	0.577	0.9464	12	640:
		793/920	[03:25<00:33,	3.78it/s]			
86%	134/150	5.04G	0.7129	0.577	0.9464	12	640:
		794/920	[03:25<00:32,	3.85it/s]			
86%	134/150	5.04G	0.7128	0.5771	0.9463	13	640:
		794/920	[03:25<00:32,	3.85it/s]			
86%	134/150	5.04G	0.7128	0.5771	0.9463	13	640:
		795/920	[03:25<00:32,	3.86it/s]			
86%	134/150	5.04G	0.7126	0.5769	0.9461	16	640:
		795/920	[03:25<00:32,	3.86it/s]			
87%	134/150	5.04G	0.7126	0.5769	0.9461	16	640:
		796/920	[03:25<00:31,	3.89it/s]			

134/150	5.04G	0.713	0.5771	0.9462	17	640:
87%	796/920 [03:25<00:31,	3.89it/s]				
134/150	5.04G	0.713	0.5771	0.9462	17	640:
87%	797/920 [03:25<00:31,	3.89it/s]				
134/150	5.04G	0.7132	0.5773	0.9463	36	640:
87%	797/920 [03:26<00:31,	3.89it/s]				
134/150	5.04G	0.7132	0.5773	0.9463	36	640:
87%	798/920 [03:26<00:31,	3.90it/s]				
134/150	5.04G	0.7131	0.5772	0.9462	13	640:
87%	798/920 [03:26<00:31,	3.90it/s]				
134/150	5.04G	0.7131	0.5772	0.9462	13	640:
87%	799/920 [03:26<00:30,	3.91it/s]				
134/150	5.04G	0.7131	0.5771	0.9463	17	640:
87%	799/920 [03:26<00:30,	3.91it/s]				
134/150	5.04G	0.7131	0.5771	0.9463	17	640:
87%	800/920 [03:26<00:30,	3.94it/s]				
134/150	5.04G	0.713	0.577	0.9462	14	640:
87%	800/920 [03:26<00:30,	3.94it/s]				
134/150	5.04G	0.713	0.577	0.9462	14	640:
87%	801/920 [03:26<00:31,	3.80it/s]				
134/150	5.04G	0.713	0.5772	0.9461	23	640:
87%	801/920 [03:27<00:31,	3.80it/s]				
134/150	5.04G	0.713	0.5772	0.9461	23	640:
87%	802/920 [03:27<00:30,	3.85it/s]				
134/150	5.04G	0.713	0.5771	0.9463	15	640:
87%	802/920 [03:27<00:30,	3.85it/s]				
134/150	5.04G	0.713	0.5771	0.9463	15	640:
87%	803/920 [03:27<00:30,	3.88it/s]				
134/150	5.04G	0.7128	0.5771	0.9463	14	640:
87%	803/920 [03:27<00:30,	3.88it/s]				
134/150	5.04G	0.7128	0.5771	0.9463	14	640:
87%	804/920 [03:27<00:29,	3.91it/s]				
134/150	5.04G	0.7126	0.577	0.9463	10	640:
87%	804/920 [03:27<00:29,	3.91it/s]				
134/150	5.04G	0.7126	0.577	0.9463	10	640:
88%	805/920 [03:27<00:29,	3.88it/s]				
134/150	5.04G	0.7125	0.5768	0.9462	13	640:
88%	805/920 [03:28<00:29,	3.88it/s]				

134/150	5.04G	0.7125	0.5768	0.9462	13	640:
88%	806/920 [03:28<00:29, 3.87it/s]					
134/150	5.04G	0.7121	0.5765	0.9462	11	640:
88%	806/920 [03:28<00:29, 3.87it/s]					
134/150	5.04G	0.7121	0.5765	0.9462	11	640:
88%	807/920 [03:28<00:29, 3.86it/s]					
134/150	5.04G	0.712	0.5765	0.9461	13	640:
88%	807/920 [03:28<00:29, 3.86it/s]					
134/150	5.04G	0.712	0.5765	0.9461	13	640:
88%	808/920 [03:28<00:28, 3.87it/s]					
134/150	5.04G	0.712	0.5764	0.9461	19	640:
88%	808/920 [03:29<00:28, 3.87it/s]					
134/150	5.04G	0.712	0.5764	0.9461	19	640:
88%	809/920 [03:29<00:29, 3.77it/s]					
134/150	5.04G	0.7119	0.5764	0.9461	17	640:
88%	809/920 [03:29<00:29, 3.77it/s]					
134/150	5.04G	0.7119	0.5764	0.9461	17	640:
88%	810/920 [03:29<00:28, 3.80it/s]					
134/150	5.04G	0.7118	0.5763	0.9461	16	640:
88%	810/920 [03:29<00:28, 3.80it/s]					
134/150	5.04G	0.7118	0.5763	0.9461	16	640:
88%	811/920 [03:29<00:28, 3.82it/s]					
134/150	5.04G	0.7118	0.5762	0.9461	20	640:
88%	811/920 [03:29<00:28, 3.82it/s]					
134/150	5.04G	0.7118	0.5762	0.9461	20	640:
88%	812/920 [03:29<00:28, 3.84it/s]					
134/150	5.04G	0.7117	0.576	0.9462	11	640:
88%	812/920 [03:30<00:28, 3.84it/s]					
134/150	5.04G	0.7117	0.576	0.9462	11	640:
88%	813/920 [03:30<00:27, 3.88it/s]					
134/150	5.04G	0.712	0.5761	0.9464	19	640:
88%	813/920 [03:30<00:27, 3.88it/s]					
134/150	5.04G	0.712	0.5761	0.9464	19	640:
88%	814/920 [03:30<00:27, 3.88it/s]					
134/150	5.04G	0.7117	0.5759	0.9463	19	640:
88%	814/920 [03:30<00:27, 3.88it/s]					
134/150	5.04G	0.7117	0.5759	0.9463	19	640:
89%	815/920 [03:30<00:27, 3.87it/s]					

89%	134/150	5.04G	0.7118	0.576	0.9463	18	640:
	815/920	[03:30<00:27,	3.87it/s]				
89%	134/150	5.04G	0.7118	0.576	0.9463	18	640:
	816/920	[03:30<00:26,	3.87it/s]				
89%	134/150	5.04G	0.7115	0.5757	0.9463	9	640:
	816/920	[03:31<00:26,	3.87it/s]				
89%	134/150	5.04G	0.7115	0.5757	0.9463	9	640:
	817/920	[03:31<00:27,	3.75it/s]				
89%	134/150	5.04G	0.7117	0.5758	0.9462	20	640:
	817/920	[03:31<00:27,	3.75it/s]				
89%	134/150	5.04G	0.7117	0.5758	0.9462	20	640:
	818/920	[03:31<00:26,	3.80it/s]				
89%	134/150	5.04G	0.7116	0.5756	0.9461	15	640:
	818/920	[03:31<00:26,	3.80it/s]				
89%	134/150	5.04G	0.7116	0.5756	0.9461	15	640:
	819/920	[03:31<00:26,	3.82it/s]				
89%	134/150	5.04G	0.7116	0.5755	0.9462	10	640:
	819/920	[03:31<00:26,	3.82it/s]				
89%	134/150	5.04G	0.7116	0.5755	0.9462	10	640:
	820/920	[03:31<00:25,	3.86it/s]				
89%	134/150	5.04G	0.7115	0.5754	0.9462	14	640:
	820/920	[03:32<00:25,	3.86it/s]				
89%	134/150	5.04G	0.7115	0.5754	0.9462	14	640:
	821/920	[03:32<00:25,	3.86it/s]				
89%	134/150	5.04G	0.7114	0.5755	0.9462	15	640:
	821/920	[03:32<00:25,	3.86it/s]				
89%	134/150	5.04G	0.7114	0.5755	0.9462	15	640:
	822/920	[03:32<00:28,	3.43it/s]				
89%	134/150	5.04G	0.7112	0.5754	0.9462	10	640:
	822/920	[03:32<00:28,	3.43it/s]				
89%	134/150	5.04G	0.7112	0.5754	0.9462	10	640:
	823/920	[03:32<00:29,	3.32it/s]				
89%	134/150	5.04G	0.7111	0.5753	0.9462	19	640:
	823/920	[03:33<00:29,	3.32it/s]				
90%	134/150	5.04G	0.7111	0.5753	0.9462	19	640:
	824/920	[03:33<00:30,	3.19it/s]				
90%	134/150	5.04G	0.7109	0.5751	0.946	13	640:
	824/920	[03:33<00:30,	3.19it/s]				

134/150	5.04G	0.7109	0.5751	0.946	13	640:
90%	825/920 [03:33<00:29,	3.26it/s]				
134/150	5.04G	0.7109	0.5752	0.946	13	640:
90%	825/920 [03:33<00:29,	3.26it/s]				
134/150	5.04G	0.7109	0.5752	0.946	13	640:
90%	826/920 [03:33<00:27,	3.43it/s]				
134/150	5.04G	0.7111	0.5753	0.9461	16	640:
90%	826/920 [03:33<00:27,	3.43it/s]				
134/150	5.04G	0.7111	0.5753	0.9461	16	640:
90%	827/920 [03:33<00:26,	3.57it/s]				
134/150	5.04G	0.7114	0.5753	0.9461	21	640:
90%	827/920 [03:34<00:26,	3.57it/s]				
134/150	5.04G	0.7114	0.5753	0.9461	21	640:
90%	828/920 [03:34<00:24,	3.68it/s]				
134/150	5.04G	0.7112	0.5752	0.946	13	640:
90%	828/920 [03:34<00:24,	3.68it/s]				
134/150	5.04G	0.7112	0.5752	0.946	13	640:
90%	829/920 [03:34<00:24,	3.74it/s]				
134/150	5.04G	0.7112	0.5751	0.946	21	640:
90%	829/920 [03:34<00:24,	3.74it/s]				
134/150	5.04G	0.7112	0.5751	0.946	21	640:
90%	830/920 [03:34<00:23,	3.81it/s]				
134/150	5.04G	0.7113	0.575	0.946	17	640:
90%	830/920 [03:34<00:23,	3.81it/s]				
134/150	5.04G	0.7113	0.575	0.946	17	640:
90%	831/920 [03:34<00:23,	3.86it/s]				
134/150	5.04G	0.7114	0.5753	0.946	11	640:
90%	831/920 [03:35<00:23,	3.86it/s]				
134/150	5.04G	0.7114	0.5753	0.946	11	640:
90%	832/920 [03:35<00:22,	3.85it/s]				
134/150	5.04G	0.7113	0.5752	0.9459	12	640:
90%	832/920 [03:35<00:22,	3.85it/s]				
134/150	5.04G	0.7113	0.5752	0.9459	12	640:
91%	833/920 [03:35<00:23,	3.73it/s]				
134/150	5.04G	0.7112	0.5753	0.9458	18	640:
91%	833/920 [03:35<00:23,	3.73it/s]				
134/150	5.04G	0.7112	0.5753	0.9458	18	640:
91%	834/920 [03:35<00:22,	3.82it/s]				

134/150	5.04G	0.7111	0.5751	0.946	9	640:
91%	834/920 [03:36<00:22,	3.82it/s]				
134/150	5.04G	0.7111	0.5751	0.946	9	640:
91%	835/920 [03:36<00:21,	3.88it/s]				
134/150	5.04G	0.7112	0.5752	0.946	16	640:
91%	835/920 [03:36<00:21,	3.88it/s]				
134/150	5.04G	0.7112	0.5752	0.946	16	640:
91%	836/920 [03:36<00:21,	3.91it/s]				
134/150	5.04G	0.7113	0.5755	0.9462	9	640:
91%	836/920 [03:36<00:21,	3.91it/s]				
134/150	5.04G	0.7113	0.5755	0.9462	9	640:
91%	837/920 [03:36<00:21,	3.93it/s]				
134/150	5.04G	0.7111	0.5756	0.946	10	640:
91%	837/920 [03:36<00:21,	3.93it/s]				
134/150	5.04G	0.7111	0.5756	0.946	10	640:
91%	838/920 [03:36<00:20,	3.91it/s]				
134/150	5.04G	0.711	0.5754	0.946	16	640:
91%	838/920 [03:37<00:20,	3.91it/s]				
134/150	5.04G	0.711	0.5754	0.946	16	640:
91%	839/920 [03:37<00:20,	3.90it/s]				
134/150	5.04G	0.7109	0.5754	0.946	18	640:
91%	839/920 [03:37<00:20,	3.90it/s]				
134/150	5.04G	0.7109	0.5754	0.946	18	640:
91%	840/920 [03:37<00:20,	3.89it/s]				
134/150	5.04G	0.7111	0.5754	0.9461	18	640:
91%	840/920 [03:37<00:20,	3.89it/s]				
134/150	5.04G	0.7111	0.5754	0.9461	18	640:
91%	841/920 [03:37<00:20,	3.77it/s]				
134/150	5.04G	0.7111	0.5754	0.9461	27	640:
91%	841/920 [03:37<00:20,	3.77it/s]				
134/150	5.04G	0.7111	0.5754	0.9461	27	640:
92%	842/920 [03:37<00:20,	3.82it/s]				
134/150	5.04G	0.7109	0.5754	0.946	6	640:
92%	842/920 [03:38<00:20,	3.82it/s]				
134/150	5.04G	0.7109	0.5754	0.946	6	640:
92%	843/920 [03:38<00:19,	3.87it/s]				
134/150	5.04G	0.7107	0.5751	0.9459	9	640:
92%	843/920 [03:38<00:19,	3.87it/s]				

134/150	5.04G	0.7107	0.5751	0.9459	9	640:
92%	844/920	[03:38<00:19,	3.90it/s]			
134/150	5.04G	0.7107	0.5751	0.9459	15	640:
92%	844/920	[03:38<00:19,	3.90it/s]			
134/150	5.04G	0.7107	0.5751	0.9459	15	640:
92%	845/920	[03:38<00:19,	3.89it/s]			
134/150	5.04G	0.7106	0.5751	0.9458	17	640:
92%	845/920	[03:38<00:19,	3.89it/s]			
134/150	5.04G	0.7106	0.5751	0.9458	17	640:
92%	846/920	[03:38<00:19,	3.88it/s]			
134/150	5.04G	0.7106	0.5752	0.9458	16	640:
92%	846/920	[03:39<00:19,	3.88it/s]			
134/150	5.04G	0.7106	0.5752	0.9458	16	640:
92%	847/920	[03:39<00:18,	3.91it/s]			
134/150	5.04G	0.7106	0.575	0.9458	13	640:
92%	847/920	[03:39<00:18,	3.91it/s]			
134/150	5.04G	0.7106	0.575	0.9458	13	640:
92%	848/920	[03:39<00:18,	3.90it/s]			
134/150	5.04G	0.7109	0.5751	0.9457	25	640:
92%	848/920	[03:39<00:18,	3.90it/s]			
134/150	5.04G	0.7109	0.5751	0.9457	25	640:
92%	849/920	[03:39<00:18,	3.75it/s]			
134/150	5.04G	0.7107	0.575	0.9456	17	640:
92%	849/920	[03:39<00:18,	3.75it/s]			
134/150	5.04G	0.7107	0.575	0.9456	17	640:
92%	850/920	[03:39<00:18,	3.83it/s]			
134/150	5.04G	0.7109	0.575	0.9456	18	640:
92%	850/920	[03:40<00:18,	3.83it/s]			
134/150	5.04G	0.7109	0.575	0.9456	18	640:
92%	851/920	[03:40<00:17,	3.84it/s]			
134/150	5.04G	0.7109	0.5753	0.9456	20	640:
92%	851/920	[03:40<00:17,	3.84it/s]			
134/150	5.04G	0.7109	0.5753	0.9456	20	640:
93%	852/920	[03:40<00:17,	3.86it/s]			
134/150	5.04G	0.7109	0.5752	0.9456	19	640:
93%	852/920	[03:40<00:17,	3.86it/s]			
134/150	5.04G	0.7109	0.5752	0.9456	19	640:
93%	853/920	[03:40<00:17,	3.86it/s]			

134/150	5.04G	0.7108	0.5751	0.9457	14	640:
93%	853/920 [03:40<00:17, 3.86it/s]					
134/150	5.04G	0.7108	0.5751	0.9457	14	640:
93%	854/920 [03:40<00:17, 3.85it/s]					
134/150	5.04G	0.711	0.5751	0.9458	20	640:
93%	854/920 [03:41<00:17, 3.85it/s]					
134/150	5.04G	0.711	0.5751	0.9458	20	640:
93%	855/920 [03:41<00:16, 3.86it/s]					
134/150	5.04G	0.711	0.5753	0.9457	18	640:
93%	855/920 [03:41<00:16, 3.86it/s]					
134/150	5.04G	0.711	0.5753	0.9457	18	640:
93%	856/920 [03:41<00:16, 3.86it/s]					
134/150	5.04G	0.7111	0.5754	0.9456	26	640:
93%	856/920 [03:41<00:16, 3.86it/s]					
134/150	5.04G	0.7111	0.5754	0.9456	26	640:
93%	857/920 [03:41<00:17, 3.69it/s]					
134/150	5.04G	0.7112	0.5754	0.9456	26	640:
93%	857/920 [03:42<00:17, 3.69it/s]					
134/150	5.04G	0.7112	0.5754	0.9456	26	640:
93%	858/920 [03:42<00:16, 3.75it/s]					
134/150	5.04G	0.7115	0.5753	0.9455	10	640:
93%	858/920 [03:42<00:16, 3.75it/s]					
134/150	5.04G	0.7115	0.5753	0.9455	10	640:
93%	859/920 [03:42<00:16, 3.79it/s]					
134/150	5.04G	0.7112	0.5751	0.9454	15	640:
93%	859/920 [03:42<00:16, 3.79it/s]					
134/150	5.04G	0.7112	0.5751	0.9454	15	640:
93%	860/920 [03:42<00:15, 3.85it/s]					
134/150	5.04G	0.7113	0.575	0.9454	17	640:
93%	860/920 [03:42<00:15, 3.85it/s]					
134/150	5.04G	0.7113	0.575	0.9454	17	640:
94%	861/920 [03:42<00:15, 3.85it/s]					
134/150	5.04G	0.7119	0.5756	0.9455	31	640:
94%	861/920 [03:43<00:15, 3.85it/s]					
134/150	5.04G	0.7119	0.5756	0.9455	31	640:
94%	862/920 [03:43<00:15, 3.85it/s]					
134/150	5.04G	0.7117	0.5754	0.9454	14	640:
94%	862/920 [03:43<00:15, 3.85it/s]					

94%	134/150	5.04G	0.7117	0.5754	0.9454	14	640:
		863/920	[03:43<00:14,	3.83it/s]			
94%	134/150	5.04G	0.7115	0.5751	0.9453	13	640:
		863/920	[03:43<00:14,	3.83it/s]			
94%	134/150	5.04G	0.7115	0.5751	0.9453	13	640:
		864/920	[03:43<00:14,	3.84it/s]			
94%	134/150	5.04G	0.7115	0.5752	0.9453	32	640:
		864/920	[03:43<00:14,	3.84it/s]			
94%	134/150	5.04G	0.7115	0.5752	0.9453	32	640:
		865/920	[03:43<00:14,	3.68it/s]			
94%	134/150	5.04G	0.7116	0.5753	0.9453	17	640:
		865/920	[03:44<00:14,	3.68it/s]			
94%	134/150	5.04G	0.7116	0.5753	0.9453	17	640:
		866/920	[03:44<00:14,	3.75it/s]			
94%	134/150	5.04G	0.7117	0.5752	0.9453	25	640:
		866/920	[03:44<00:14,	3.75it/s]			
94%	134/150	5.04G	0.7117	0.5752	0.9453	25	640:
		867/920	[03:44<00:13,	3.79it/s]			
94%	134/150	5.04G	0.7115	0.5751	0.9452	15	640:
		867/920	[03:44<00:13,	3.79it/s]			
94%	134/150	5.04G	0.7115	0.5751	0.9452	15	640:
		868/920	[03:44<00:13,	3.81it/s]			
94%	134/150	5.04G	0.7115	0.5751	0.9453	13	640:
		868/920	[03:44<00:13,	3.81it/s]			
94%	134/150	5.04G	0.7115	0.5751	0.9453	13	640:
		869/920	[03:44<00:13,	3.83it/s]			
94%	134/150	5.04G	0.7115	0.5752	0.9454	23	640:
		869/920	[03:45<00:13,	3.83it/s]			
95%	134/150	5.04G	0.7115	0.5752	0.9454	23	640:
		870/920	[03:45<00:12,	3.87it/s]			
95%	134/150	5.04G	0.7112	0.575	0.9452	7	640:
		870/920	[03:45<00:12,	3.87it/s]			
95%	134/150	5.04G	0.7112	0.575	0.9452	7	640:
		871/920	[03:45<00:12,	3.91it/s]			
95%	134/150	5.04G	0.7112	0.5752	0.9454	11	640:
		871/920	[03:45<00:12,	3.91it/s]			
95%	134/150	5.04G	0.7112	0.5752	0.9454	11	640:
		872/920	[03:45<00:12,	3.90it/s]			

134/150	5.04G	0.7113	0.5751	0.9456	11	640:
95%	872/920	[03:45<00:12,	3.90it/s]			
134/150	5.04G	0.7113	0.5751	0.9456	11	640:
95%	873/920	[03:45<00:12,	3.72it/s]			
134/150	5.04G	0.7112	0.5752	0.9455	13	640:
95%	873/920	[03:46<00:12,	3.72it/s]			
134/150	5.04G	0.7112	0.5752	0.9455	13	640:
95%	874/920	[03:46<00:12,	3.78it/s]			
134/150	5.04G	0.7111	0.575	0.9454	15	640:
95%	874/920	[03:46<00:12,	3.78it/s]			
134/150	5.04G	0.7111	0.575	0.9454	15	640:
95%	875/920	[03:46<00:11,	3.82it/s]			
134/150	5.04G	0.7112	0.5754	0.9454	15	640:
95%	875/920	[03:46<00:11,	3.82it/s]			
134/150	5.04G	0.7112	0.5754	0.9454	15	640:
95%	876/920	[03:46<00:11,	3.83it/s]			
134/150	5.04G	0.7111	0.5754	0.9454	12	640:
95%	876/920	[03:46<00:11,	3.83it/s]			
134/150	5.04G	0.7111	0.5754	0.9454	12	640:
95%	877/920	[03:46<00:11,	3.84it/s]			
134/150	5.04G	0.7109	0.5753	0.9454	11	640:
95%	877/920	[03:47<00:11,	3.84it/s]			
134/150	5.04G	0.7109	0.5753	0.9454	11	640:
95%	878/920	[03:47<00:10,	3.88it/s]			
134/150	5.04G	0.7112	0.5755	0.9456	15	640:
95%	878/920	[03:47<00:10,	3.88it/s]			
134/150	5.04G	0.7112	0.5755	0.9456	15	640:
96%	879/920	[03:47<00:10,	3.88it/s]			
134/150	5.04G	0.7113	0.5756	0.9456	23	640:
96%	879/920	[03:47<00:10,	3.88it/s]			
134/150	5.04G	0.7113	0.5756	0.9456	23	640:
96%	880/920	[03:47<00:10,	3.88it/s]			
134/150	5.04G	0.7114	0.5755	0.9457	22	640:
96%	880/920	[03:48<00:10,	3.88it/s]			
134/150	5.04G	0.7114	0.5755	0.9457	22	640:
96%	881/920	[03:48<00:10,	3.68it/s]			
134/150	5.04G	0.7114	0.5757	0.9457	23	640:
96%	881/920	[03:48<00:10,	3.68it/s]			

96%	134/150	5.04G	0.7114	0.5757	0.9457	23	640:
		882/920	[03:48<00:10,	3.74it/s]			
96%	134/150	5.04G	0.7112	0.5755	0.9456	15	640:
		882/920	[03:48<00:10,	3.74it/s]			
96%	134/150	5.04G	0.7112	0.5755	0.9456	15	640:
		883/920	[03:48<00:09,	3.78it/s]			
96%	134/150	5.04G	0.7111	0.5755	0.9456	22	640:
		883/920	[03:48<00:09,	3.78it/s]			
96%	134/150	5.04G	0.7111	0.5755	0.9456	22	640:
		884/920	[03:48<00:09,	3.80it/s]			
96%	134/150	5.04G	0.7113	0.5756	0.9457	19	640:
		884/920	[03:49<00:09,	3.80it/s]			
96%	134/150	5.04G	0.7113	0.5756	0.9457	19	640:
		885/920	[03:49<00:09,	3.86it/s]			
96%	134/150	5.04G	0.7112	0.5754	0.9457	13	640:
		885/920	[03:49<00:09,	3.86it/s]			
96%	134/150	5.04G	0.7112	0.5754	0.9457	13	640:
		886/920	[03:49<00:08,	3.87it/s]			
96%	134/150	5.04G	0.7112	0.5752	0.9457	7	640:
		886/920	[03:49<00:08,	3.87it/s]			
96%	134/150	5.04G	0.7112	0.5752	0.9457	7	640:
		887/920	[03:49<00:08,	3.92it/s]			
96%	134/150	5.04G	0.7113	0.5753	0.9457	26	640:
		887/920	[03:49<00:08,	3.92it/s]			
97%	134/150	5.04G	0.7113	0.5753	0.9457	26	640:
		888/920	[03:49<00:08,	3.91it/s]			
97%	134/150	5.04G	0.7111	0.575	0.9456	13	640:
		888/920	[03:50<00:08,	3.91it/s]			
97%	134/150	5.04G	0.7111	0.575	0.9456	13	640:
		889/920	[03:50<00:08,	3.75it/s]			
97%	134/150	5.04G	0.7112	0.5752	0.9456	14	640:
		889/920	[03:50<00:08,	3.75it/s]			
97%	134/150	5.04G	0.7112	0.5752	0.9456	14	640:
		890/920	[03:50<00:07,	3.80it/s]			
97%	134/150	5.04G	0.7112	0.575	0.9454	18	640:
		890/920	[03:50<00:07,	3.80it/s]			
97%	134/150	5.04G	0.7112	0.575	0.9454	18	640:
		891/920	[03:50<00:07,	3.85it/s]			

134/150	5.04G	0.7114	0.575	0.9453	20	640:
97%	891/920 [03:50<00:07, 3.85it/s]					
134/150	5.04G	0.7114	0.575	0.9453	20	640:
97%	892/920 [03:50<00:07, 3.86it/s]					
134/150	5.04G	0.7112	0.5748	0.9453	21	640:
97%	892/920 [03:51<00:07, 3.86it/s]					
134/150	5.04G	0.7112	0.5748	0.9453	21	640:
97%	893/920 [03:51<00:06, 3.89it/s]					
134/150	5.04G	0.7111	0.5747	0.9453	14	640:
97%	893/920 [03:51<00:06, 3.89it/s]					
134/150	5.04G	0.7111	0.5747	0.9453	14	640:
97%	894/920 [03:51<00:06, 3.89it/s]					
134/150	5.04G	0.7113	0.5749	0.9452	18	640:
97%	894/920 [03:51<00:06, 3.89it/s]					
134/150	5.04G	0.7113	0.5749	0.9452	18	640:
97%	895/920 [03:51<00:06, 3.91it/s]					
134/150	5.04G	0.7111	0.5749	0.9451	9	640:
97%	895/920 [03:51<00:06, 3.91it/s]					
134/150	5.04G	0.7111	0.5749	0.9451	9	640:
97%	896/920 [03:51<00:06, 3.89it/s]					
134/150	5.04G	0.7111	0.575	0.9451	14	640:
97%	896/920 [03:52<00:06, 3.89it/s]					
134/150	5.04G	0.7111	0.575	0.9451	14	640:
98%	897/920 [03:52<00:06, 3.68it/s]					
134/150	5.04G	0.7108	0.5748	0.945	10	640:
98%	897/920 [03:52<00:06, 3.68it/s]					
134/150	5.04G	0.7108	0.5748	0.945	10	640:
98%	898/920 [03:52<00:05, 3.75it/s]					
134/150	5.04G	0.7108	0.5747	0.9449	17	640:
98%	898/920 [03:52<00:05, 3.75it/s]					
134/150	5.04G	0.7108	0.5747	0.9449	17	640:
98%	899/920 [03:52<00:05, 3.80it/s]					
134/150	5.04G	0.711	0.5747	0.945	19	640:
98%	899/920 [03:52<00:05, 3.80it/s]					
134/150	5.04G	0.711	0.5747	0.945	19	640:
98%	900/920 [03:52<00:05, 3.83it/s]					
134/150	5.04G	0.7112	0.5748	0.9449	30	640:
98%	900/920 [03:53<00:05, 3.83it/s]					

98%	134/150	5.04G	0.7112	0.5748	0.9449	30	640:
	901/920	[03:53<00:04, 3.87it/s]					
98%	134/150	5.04G	0.7111	0.5747	0.945	12	640:
	901/920	[03:53<00:04, 3.87it/s]					
98%	134/150	5.04G	0.7111	0.5747	0.945	12	640:
	902/920	[03:53<00:04, 3.87it/s]					
98%	134/150	5.04G	0.7112	0.575	0.945	19	640:
	902/920	[03:53<00:04, 3.87it/s]					
98%	134/150	5.04G	0.7112	0.575	0.945	19	640:
	903/920	[03:53<00:04, 3.89it/s]					
98%	134/150	5.04G	0.7114	0.5752	0.9451	16	640:
	903/920	[03:54<00:04, 3.89it/s]					
98%	134/150	5.04G	0.7114	0.5752	0.9451	16	640:
	904/920	[03:54<00:04, 3.91it/s]					
98%	134/150	5.04G	0.7112	0.5749	0.945	12	640:
	904/920	[03:54<00:04, 3.91it/s]					
98%	134/150	5.04G	0.7112	0.5749	0.945	12	640:
	905/920	[03:54<00:03, 3.78it/s]					
98%	134/150	5.04G	0.7114	0.575	0.9451	23	640:
	905/920	[03:54<00:03, 3.78it/s]					
98%	134/150	5.04G	0.7114	0.575	0.9451	23	640:
	906/920	[03:54<00:03, 3.83it/s]					
98%	134/150	5.04G	0.7115	0.5751	0.9453	11	640:
	906/920	[03:54<00:03, 3.83it/s]					
99%	134/150	5.04G	0.7115	0.5751	0.9453	11	640:
	907/920	[03:54<00:03, 3.87it/s]					
99%	134/150	5.04G	0.7111	0.5748	0.9451	14	640:
	907/920	[03:55<00:03, 3.87it/s]					
99%	134/150	5.04G	0.7111	0.5748	0.9451	14	640:
	908/920	[03:55<00:03, 3.88it/s]					
99%	134/150	5.04G	0.7113	0.5747	0.9452	17	640:
	908/920	[03:55<00:03, 3.88it/s]					
99%	134/150	5.04G	0.7113	0.5747	0.9452	17	640:
	909/920	[03:55<00:02, 3.92it/s]					
99%	134/150	5.04G	0.7113	0.5746	0.9452	19	640:
	909/920	[03:55<00:02, 3.92it/s]					
99%	134/150	5.04G	0.7113	0.5746	0.9452	19	640:
	910/920	[03:55<00:02, 3.94it/s]					

134/150	5.04G	0.7115	0.5749	0.9454	25	640:
99%	910/920	[03:55<00:02,	3.94it/s]			
134/150	5.04G	0.7115	0.5749	0.9454	25	640:
99%	911/920	[03:55<00:02,	3.94it/s]			
134/150	5.04G	0.7117	0.5749	0.9454	23	640:
99%	911/920	[03:56<00:02,	3.94it/s]			
134/150	5.04G	0.7117	0.5749	0.9454	23	640:
99%	912/920	[03:56<00:02,	3.95it/s]			
134/150	5.04G	0.7118	0.575	0.9455	16	640:
99%	912/920	[03:56<00:02,	3.95it/s]			
134/150	5.04G	0.7118	0.575	0.9455	16	640:
99%	913/920	[03:56<00:01,	3.81it/s]			
134/150	5.04G	0.7118	0.5751	0.9456	13	640:
99%	913/920	[03:56<00:01,	3.81it/s]			
134/150	5.04G	0.7118	0.5751	0.9456	13	640:
99%	914/920	[03:56<00:01,	3.87it/s]			
134/150	5.04G	0.7119	0.5752	0.9457	20	640:
99%	914/920	[03:56<00:01,	3.87it/s]			
134/150	5.04G	0.7119	0.5752	0.9457	20	640:
99%	915/920	[03:56<00:01,	3.89it/s]			
134/150	5.04G	0.7118	0.5751	0.9456	8	640:
99%	915/920	[03:57<00:01,	3.89it/s]			
134/150	5.04G	0.7118	0.5751	0.9456	8	640:
100%	916/920	[03:57<00:01,	3.90it/s]			
134/150	5.04G	0.7119	0.5752	0.9457	16	640:
100%	916/920	[03:57<00:01,	3.90it/s]			
134/150	5.04G	0.7119	0.5752	0.9457	16	640:
100%	917/920	[03:57<00:00,	3.93it/s]			
134/150	5.04G	0.7119	0.5754	0.9457	11	640:
100%	917/920	[03:57<00:00,	3.93it/s]			
134/150	5.04G	0.7119	0.5754	0.9457	11	640:
100%	918/920	[03:57<00:00,	3.94it/s]			
134/150	5.04G	0.7121	0.5755	0.9458	20	640:
100%	918/920	[03:57<00:00,	3.94it/s]			
134/150	5.04G	0.7121	0.5755	0.9458	20	640:
100%	919/920	[03:57<00:00,	3.95it/s]			
134/150	5.1G	0.7123	0.5755	0.946	3	640:
100%	919/920	[03:57<00:00,	3.95it/s]			

134/150 5.1G 0.7123 0.5755 0.946 3 640:
 100%| | 920/920 [03:57<00:00, 3.87it/s]

mAP50-95):	0%	Class	Images	Instances	Box(P	R	mAP50
			0/99	[00:00<?, ?it/s]			
mAP50-95):	1%	Class	Images	Instances	Box(P	R	mAP50
			1/99	[00:00<00:23, 4.18it/s]			
mAP50-95):	2%	Class	Images	Instances	Box(P	R	mAP50
			2/99	[00:00<00:21, 4.45it/s]			
mAP50-95):	3%	Class	Images	Instances	Box(P	R	mAP50
			3/99	[00:00<00:21, 4.57it/s]			
mAP50-95):	4%	Class	Images	Instances	Box(P	R	mAP50
			4/99	[00:00<00:20, 4.61it/s]			
mAP50-95):	5%	Class	Images	Instances	Box(P	R	mAP50
			5/99	[00:01<00:20, 4.64it/s]			
mAP50-95):	6%	Class	Images	Instances	Box(P	R	mAP50
			6/99	[00:01<00:19, 4.67it/s]			
mAP50-95):	7%	Class	Images	Instances	Box(P	R	mAP50
			7/99	[00:01<00:19, 4.68it/s]			
mAP50-95):	8%	Class	Images	Instances	Box(P	R	mAP50
			8/99	[00:01<00:19, 4.66it/s]			
mAP50-95):	9%	Class	Images	Instances	Box(P	R	mAP50
			9/99	[00:01<00:19, 4.66it/s]			
mAP50-95):	10%	Class	Images	Instances	Box(P	R	mAP50
			10/99	[00:02<00:19, 4.67it/s]			
mAP50-95):	11%	Class	Images	Instances	Box(P	R	mAP50
			11/99	[00:02<00:19, 4.61it/s]			
mAP50-95):	12%	Class	Images	Instances	Box(P	R	mAP50
			12/99	[00:02<00:18, 4.61it/s]			
mAP50-95):	13%	Class	Images	Instances	Box(P	R	mAP50
			13/99	[00:02<00:18, 4.64it/s]			
mAP50-95):	14%	Class	Images	Instances	Box(P	R	mAP50
			14/99	[00:03<00:18, 4.63it/s]			
mAP50-95):	15%	Class	Images	Instances	Box(P	R	mAP50
			15/99	[00:03<00:18, 4.64it/s]			
mAP50-95):	16%	Class	Images	Instances	Box(P	R	mAP50
			16/99	[00:03<00:17, 4.66it/s]			

mAP50-95):	17%	Class	Images	Instances	Box(P	R	mAP50
			17/99	[00:03<00:17,	4.67it/s]		
mAP50-95):	18%	Class	Images	Instances	Box(P	R	mAP50
			18/99	[00:03<00:17,	4.67it/s]		
mAP50-95):	19%	Class	Images	Instances	Box(P	R	mAP50
			19/99	[00:04<00:17,	4.51it/s]		
mAP50-95):	20%	Class	Images	Instances	Box(P	R	mAP50
			20/99	[00:04<00:17,	4.50it/s]		
mAP50-95):	21%	Class	Images	Instances	Box(P	R	mAP50
			21/99	[00:04<00:17,	4.53it/s]		
mAP50-95):	22%	Class	Images	Instances	Box(P	R	mAP50
			22/99	[00:04<00:16,	4.53it/s]		
mAP50-95):	23%	Class	Images	Instances	Box(P	R	mAP50
			23/99	[00:05<00:16,	4.57it/s]		
mAP50-95):	24%	Class	Images	Instances	Box(P	R	mAP50
			24/99	[00:05<00:16,	4.56it/s]		
mAP50-95):	25%	Class	Images	Instances	Box(P	R	mAP50
			25/99	[00:05<00:16,	4.60it/s]		
mAP50-95):	26%	Class	Images	Instances	Box(P	R	mAP50
			26/99	[00:05<00:15,	4.60it/s]		
mAP50-95):	27%	Class	Images	Instances	Box(P	R	mAP50
			27/99	[00:05<00:15,	4.63it/s]		
mAP50-95):	28%	Class	Images	Instances	Box(P	R	mAP50
			28/99	[00:06<00:15,	4.66it/s]		
mAP50-95):	29%	Class	Images	Instances	Box(P	R	mAP50
			29/99	[00:06<00:15,	4.64it/s]		
mAP50-95):	30%	Class	Images	Instances	Box(P	R	mAP50
			30/99	[00:06<00:14,	4.65it/s]		
mAP50-95):	31%	Class	Images	Instances	Box(P	R	mAP50
			31/99	[00:06<00:14,	4.66it/s]		
mAP50-95):	32%	Class	Images	Instances	Box(P	R	mAP50
			32/99	[00:06<00:14,	4.66it/s]		
mAP50-95):	33%	Class	Images	Instances	Box(P	R	mAP50
			33/99	[00:07<00:14,	4.66it/s]		
mAP50-95):	34%	Class	Images	Instances	Box(P	R	mAP50
			34/99	[00:07<00:13,	4.65it/s]		
mAP50-95):	35%	Class	Images	Instances	Box(P	R	mAP50
			35/99	[00:07<00:15,	4.23it/s]		

mAP50-95):	36%	Class	Images	Instances	Box(P	R	mAP50
			36/99	[00:07<00:15,	3.95it/s]		
mAP50-95):	37%	Class	Images	Instances	Box(P	R	mAP50
			37/99	[00:08<00:16,	3.77it/s]		
mAP50-95):	38%	Class	Images	Instances	Box(P	R	mAP50
			38/99	[00:08<00:15,	3.88it/s]		
mAP50-95):	39%	Class	Images	Instances	Box(P	R	mAP50
			39/99	[00:08<00:14,	4.07it/s]		
mAP50-95):	40%	Class	Images	Instances	Box(P	R	mAP50
			40/99	[00:08<00:13,	4.23it/s]		
mAP50-95):	41%	Class	Images	Instances	Box(P	R	mAP50
			41/99	[00:09<00:13,	4.37it/s]		
mAP50-95):	42%	Class	Images	Instances	Box(P	R	mAP50
			42/99	[00:09<00:12,	4.46it/s]		
mAP50-95):	43%	Class	Images	Instances	Box(P	R	mAP50
			43/99	[00:09<00:12,	4.53it/s]		
mAP50-95):	44%	Class	Images	Instances	Box(P	R	mAP50
			44/99	[00:09<00:12,	4.53it/s]		
mAP50-95):	45%	Class	Images	Instances	Box(P	R	mAP50
			45/99	[00:09<00:11,	4.58it/s]		
mAP50-95):	46%	Class	Images	Instances	Box(P	R	mAP50
			46/99	[00:10<00:11,	4.60it/s]		
mAP50-95):	47%	Class	Images	Instances	Box(P	R	mAP50
			47/99	[00:10<00:11,	4.62it/s]		
mAP50-95):	48%	Class	Images	Instances	Box(P	R	mAP50
			48/99	[00:10<00:11,	4.63it/s]		
mAP50-95):	49%	Class	Images	Instances	Box(P	R	mAP50
			49/99	[00:10<00:10,	4.64it/s]		
mAP50-95):	51%	Class	Images	Instances	Box(P	R	mAP50
			50/99	[00:11<00:10,	4.63it/s]		
mAP50-95):	52%	Class	Images	Instances	Box(P	R	mAP50
			51/99	[00:11<00:10,	4.64it/s]		
mAP50-95):	53%	Class	Images	Instances	Box(P	R	mAP50
			52/99	[00:11<00:10,	4.67it/s]		
mAP50-95):	54%	Class	Images	Instances	Box(P	R	mAP50
			53/99	[00:11<00:09,	4.68it/s]		
mAP50-95):	55%	Class	Images	Instances	Box(P	R	mAP50
			54/99	[00:11<00:09,	4.66it/s]		

mAP50-95):	56%	Class	Images	Instances	Box(P	R	mAP50
			55/99	[00:12<00:09,	4.68it/s]		
mAP50-95):	57%	Class	Images	Instances	Box(P	R	mAP50
			56/99	[00:12<00:09,	4.67it/s]		
mAP50-95):	58%	Class	Images	Instances	Box(P	R	mAP50
			57/99	[00:12<00:08,	4.67it/s]		
mAP50-95):	59%	Class	Images	Instances	Box(P	R	mAP50
			58/99	[00:12<00:08,	4.64it/s]		
mAP50-95):	60%	Class	Images	Instances	Box(P	R	mAP50
			59/99	[00:12<00:08,	4.65it/s]		
mAP50-95):	61%	Class	Images	Instances	Box(P	R	mAP50
			60/99	[00:13<00:08,	4.63it/s]		
mAP50-95):	62%	Class	Images	Instances	Box(P	R	mAP50
			61/99	[00:13<00:08,	4.62it/s]		
mAP50-95):	63%	Class	Images	Instances	Box(P	R	mAP50
			62/99	[00:13<00:08,	4.62it/s]		
mAP50-95):	64%	Class	Images	Instances	Box(P	R	mAP50
			63/99	[00:13<00:07,	4.63it/s]		
mAP50-95):	65%	Class	Images	Instances	Box(P	R	mAP50
			64/99	[00:14<00:07,	4.64it/s]		
mAP50-95):	66%	Class	Images	Instances	Box(P	R	mAP50
			65/99	[00:14<00:07,	4.64it/s]		
mAP50-95):	67%	Class	Images	Instances	Box(P	R	mAP50
			66/99	[00:14<00:07,	4.62it/s]		
mAP50-95):	68%	Class	Images	Instances	Box(P	R	mAP50
			67/99	[00:14<00:06,	4.59it/s]		
mAP50-95):	69%	Class	Images	Instances	Box(P	R	mAP50
			68/99	[00:14<00:06,	4.59it/s]		
mAP50-95):	70%	Class	Images	Instances	Box(P	R	mAP50
			69/99	[00:15<00:06,	4.61it/s]		
mAP50-95):	71%	Class	Images	Instances	Box(P	R	mAP50
			70/99	[00:15<00:06,	4.60it/s]		
mAP50-95):	72%	Class	Images	Instances	Box(P	R	mAP50
			71/99	[00:15<00:06,	4.63it/s]		
mAP50-95):	73%	Class	Images	Instances	Box(P	R	mAP50
			72/99	[00:15<00:05,	4.66it/s]		
mAP50-95):	74%	Class	Images	Instances	Box(P	R	mAP50
			73/99	[00:16<00:05,	4.68it/s]		

mAP50-95):	75%	Class	Images	Instances	Box(P	R	mAP50
			74/99	[00:16<00:05,	4.68it/s]		
mAP50-95):	76%	Class	Images	Instances	Box(P	R	mAP50
			75/99	[00:16<00:05,	4.67it/s]		
mAP50-95):	77%	Class	Images	Instances	Box(P	R	mAP50
			76/99	[00:16<00:04,	4.68it/s]		
mAP50-95):	78%	Class	Images	Instances	Box(P	R	mAP50
			77/99	[00:16<00:04,	4.67it/s]		
mAP50-95):	79%	Class	Images	Instances	Box(P	R	mAP50
			78/99	[00:17<00:04,	4.66it/s]		
mAP50-95):	80%	Class	Images	Instances	Box(P	R	mAP50
			79/99	[00:17<00:04,	4.67it/s]		
mAP50-95):	81%	Class	Images	Instances	Box(P	R	mAP50
			80/99	[00:17<00:04,	4.68it/s]		
mAP50-95):	82%	Class	Images	Instances	Box(P	R	mAP50
			81/99	[00:17<00:03,	4.69it/s]		
mAP50-95):	83%	Class	Images	Instances	Box(P	R	mAP50
			82/99	[00:17<00:03,	4.68it/s]		
mAP50-95):	84%	Class	Images	Instances	Box(P	R	mAP50
			83/99	[00:18<00:03,	4.68it/s]		
mAP50-95):	85%	Class	Images	Instances	Box(P	R	mAP50
			84/99	[00:18<00:03,	4.64it/s]		
mAP50-95):	86%	Class	Images	Instances	Box(P	R	mAP50
			85/99	[00:18<00:03,	4.66it/s]		
mAP50-95):	87%	Class	Images	Instances	Box(P	R	mAP50
			86/99	[00:18<00:02,	4.66it/s]		
mAP50-95):	88%	Class	Images	Instances	Box(P	R	mAP50
			87/99	[00:19<00:02,	4.68it/s]		
mAP50-95):	89%	Class	Images	Instances	Box(P	R	mAP50
			88/99	[00:19<00:02,	4.69it/s]		
mAP50-95):	90%	Class	Images	Instances	Box(P	R	mAP50
			89/99	[00:19<00:02,	4.69it/s]		
mAP50-95):	91%	Class	Images	Instances	Box(P	R	mAP50
			90/99	[00:19<00:01,	4.70it/s]		
mAP50-95):	92%	Class	Images	Instances	Box(P	R	mAP50
			91/99	[00:19<00:01,	4.69it/s]		
mAP50-95):	93%	Class	Images	Instances	Box(P	R	mAP50
			92/99	[00:20<00:01,	4.68it/s]		

mAP50-95): 94%	Class	Images	Instances	Box(P	R	mAP50
		93/99	[00:20<00:01,	4.67it/s]		
mAP50-95): 95%	Class	Images	Instances	Box(P	R	mAP50
		94/99	[00:20<00:01,	4.66it/s]		
mAP50-95): 96%	Class	Images	Instances	Box(P	R	mAP50
		95/99	[00:20<00:00,	4.68it/s]		
mAP50-95): 97%	Class	Images	Instances	Box(P	R	mAP50
		96/99	[00:20<00:00,	4.68it/s]		
mAP50-95): 98%	Class	Images	Instances	Box(P	R	mAP50
		97/99	[00:21<00:00,	4.70it/s]		
mAP50-95): 99%	Class	Images	Instances	Box(P	R	mAP50
		98/99	[00:21<00:00,	4.71it/s]		
mAP50-95): 100%	Class	Images	Instances	Box(P	R	mAP50
		99/99	[00:21<00:00,	5.40it/s]		
mAP50-95): 100%	Class	Images	Instances	Box(P	R	mAP50
		99/99	[00:21<00:00,	4.61it/s]		
	all	1576	2887	0.539	0.38	0.368
0.268						

Epoch	GPU_mem	box_loss	cls_loss	dfl_loss	Instances	Size
0%		0/920	[00:00<?, ?it/s]			
135/150	5.04G	0.9586	0.5847	1.015	26	640:
0%		0/920	[00:00<?, ?it/s]			
135/150	5.04G	0.9586	0.5847	1.015	26	640:
0%		1/920	[00:00<04:17,	3.58it/s]		
135/150	5.04G	0.9293	0.6597	0.9649	10	640:
0%		1/920	[00:00<04:17,	3.58it/s]		
135/150	5.04G	0.9293	0.6597	0.9649	10	640:
0%		2/920	[00:00<03:59,	3.84it/s]		
135/150	5.05G	0.8098	0.5874	0.9213	10	640:
0%		2/920	[00:00<03:59,	3.84it/s]		
135/150	5.05G	0.8098	0.5874	0.9213	10	640:
0%		3/920	[00:00<03:55,	3.90it/s]		
135/150	5.05G	0.7547	0.5674	0.9127	15	640:
0%		3/920	[00:01<03:55,	3.90it/s]		
135/150	5.05G	0.7547	0.5674	0.9127	15	640:
0%		4/920	[00:01<03:52,	3.94it/s]		

0%	135/150	5.05G	0.7794	0.5826	0.9357	15	640:
		4/920	[00:01<03:52,	3.94it/s]			
1%	135/150	5.05G	0.7794	0.5826	0.9357	15	640:
		5/920	[00:01<03:51,	3.95it/s]			
1%	135/150	5.05G	0.7916	0.5816	0.9441	15	640:
		5/920	[00:01<03:51,	3.95it/s]			
1%	135/150	5.05G	0.7916	0.5816	0.9441	15	640:
		6/920	[00:01<03:51,	3.95it/s]			
1%	135/150	5.05G	0.7819	0.5718	0.9456	20	640:
		6/920	[00:01<03:51,	3.95it/s]			
1%	135/150	5.05G	0.7819	0.5718	0.9456	20	640:
		7/920	[00:01<03:50,	3.96it/s]			
1%	135/150	5.05G	0.7647	0.548	0.9433	21	640:
		7/920	[00:02<03:50,	3.96it/s]			
1%	135/150	5.05G	0.7647	0.548	0.9433	21	640:
		8/920	[00:02<03:50,	3.96it/s]			
1%	135/150	5.05G	0.7847	0.5575	0.9481	25	640:
		8/920	[00:02<03:50,	3.96it/s]			
1%	135/150	5.05G	0.7847	0.5575	0.9481	25	640:
		9/920	[00:02<03:58,	3.81it/s]			
1%	135/150	5.05G	0.7741	0.5509	0.9416	22	640:
		9/920	[00:02<03:58,	3.81it/s]			
1%	135/150	5.05G	0.7741	0.5509	0.9416	22	640:
		10/920	[00:02<03:54,	3.87it/s]			
1%	135/150	5.05G	0.754	0.5552	0.9428	9	640:
		10/920	[00:02<03:54,	3.87it/s]			
1%	135/150	5.05G	0.754	0.5552	0.9428	9	640:
		11/920	[00:02<03:52,	3.92it/s]			
1%	135/150	5.05G	0.7586	0.5642	0.9387	15	640:
		11/920	[00:03<03:52,	3.92it/s]			
1%	135/150	5.05G	0.7586	0.5642	0.9387	15	640:
		12/920	[00:03<03:50,	3.93it/s]			
1%	135/150	5.05G	0.7633	0.5671	0.9362	20	640:
		12/920	[00:03<03:50,	3.93it/s]			
1%	135/150	5.05G	0.7633	0.5671	0.9362	20	640:
		13/920	[00:03<03:51,	3.92it/s]			
1%	135/150	5.05G	0.7779	0.5802	0.9391	20	640:
		13/920	[00:03<03:51,	3.92it/s]			

2%	135/150	5.05G	0.7779	0.5802	0.9391	20	640:
		14/920	[00:03<03:49,	3.95it/s]			
2%	135/150	5.05G	0.7734	0.5847	0.9376	16	640:
		14/920	[00:03<03:49,	3.95it/s]			
2%	135/150	5.05G	0.7734	0.5847	0.9376	16	640:
		15/920	[00:03<03:48,	3.95it/s]			
2%	135/150	5.05G	0.7609	0.5886	0.9339	11	640:
		15/920	[00:04<03:48,	3.95it/s]			
2%	135/150	5.05G	0.7609	0.5886	0.9339	11	640:
		16/920	[00:04<03:47,	3.97it/s]			
2%	135/150	5.05G	0.7604	0.6117	0.939	20	640:
		16/920	[00:04<03:47,	3.97it/s]			
2%	135/150	5.05G	0.7604	0.6117	0.939	20	640:
		17/920	[00:04<03:55,	3.84it/s]			
2%	135/150	5.05G	0.7605	0.6098	0.9342	19	640:
		17/920	[00:04<03:55,	3.84it/s]			
2%	135/150	5.05G	0.7605	0.6098	0.9342	19	640:
		18/920	[00:04<03:52,	3.88it/s]			
2%	135/150	5.05G	0.7547	0.605	0.9324	17	640:
		18/920	[00:04<03:52,	3.88it/s]			
2%	135/150	5.05G	0.7547	0.605	0.9324	17	640:
		19/920	[00:04<03:51,	3.89it/s]			
2%	135/150	5.05G	0.7487	0.5971	0.9307	11	640:
		19/920	[00:05<03:51,	3.89it/s]			
2%	135/150	5.05G	0.7487	0.5971	0.9307	11	640:
		20/920	[00:05<03:49,	3.92it/s]			
2%	135/150	5.05G	0.7496	0.5969	0.9334	12	640:
		20/920	[00:05<03:49,	3.92it/s]			
2%	135/150	5.05G	0.7496	0.5969	0.9334	12	640:
		21/920	[00:05<03:49,	3.92it/s]			
2%	135/150	5.05G	0.7456	0.5892	0.9359	16	640:
		21/920	[00:05<03:49,	3.92it/s]			
2%	135/150	5.05G	0.7456	0.5892	0.9359	16	640:
		22/920	[00:05<03:48,	3.92it/s]			
2%	135/150	5.05G	0.7506	0.5932	0.9369	28	640:
		22/920	[00:05<03:48,	3.92it/s]			
2%	135/150	5.05G	0.7506	0.5932	0.9369	28	640:
		23/920	[00:05<03:47,	3.95it/s]			

2%	135/150	5.05G	0.757	0.6017	0.9393	17	640:
	23/920	[00:06<03:47,	3.95it/s]				
3%	135/150	5.05G	0.757	0.6017	0.9393	17	640:
	24/920	[00:06<03:45,	3.97it/s]				
3%	135/150	5.05G	0.7488	0.5943	0.9382	13	640:
	24/920	[00:06<03:45,	3.97it/s]				
3%	135/150	5.05G	0.7488	0.5943	0.9382	13	640:
	25/920	[00:06<03:53,	3.83it/s]				
3%	135/150	5.05G	0.7399	0.5872	0.9403	14	640:
	25/920	[00:06<03:53,	3.83it/s]				
3%	135/150	5.05G	0.7399	0.5872	0.9403	14	640:
	26/920	[00:06<03:50,	3.89it/s]				
3%	135/150	5.05G	0.7356	0.5833	0.9375	11	640:
	26/920	[00:06<03:50,	3.89it/s]				
3%	135/150	5.05G	0.7356	0.5833	0.9375	11	640:
	27/920	[00:06<03:49,	3.89it/s]				
3%	135/150	5.05G	0.7372	0.5835	0.9396	19	640:
	27/920	[00:07<03:49,	3.89it/s]				
3%	135/150	5.05G	0.7372	0.5835	0.9396	19	640:
	28/920	[00:07<03:47,	3.92it/s]				
3%	135/150	5.05G	0.741	0.5834	0.9394	18	640:
	28/920	[00:07<03:47,	3.92it/s]				
3%	135/150	5.05G	0.741	0.5834	0.9394	18	640:
	29/920	[00:07<03:46,	3.94it/s]				
3%	135/150	5.05G	0.7372	0.5809	0.9414	9	640:
	29/920	[00:07<03:46,	3.94it/s]				
3%	135/150	5.05G	0.7372	0.5809	0.9414	9	640:
	30/920	[00:07<03:44,	3.97it/s]				
3%	135/150	5.05G	0.7353	0.5809	0.9413	14	640:
	30/920	[00:07<03:44,	3.97it/s]				
3%	135/150	5.05G	0.7353	0.5809	0.9413	14	640:
	31/920	[00:07<03:43,	3.97it/s]				
3%	135/150	5.05G	0.7309	0.5766	0.9417	15	640:
	31/920	[00:08<03:43,	3.97it/s]				
3%	135/150	5.05G	0.7309	0.5766	0.9417	15	640:
	32/920	[00:08<03:44,	3.96it/s]				
3%	135/150	5.05G	0.7294	0.5733	0.9395	12	640:
	32/920	[00:08<03:44,	3.96it/s]				

4%	135/150	5.05G	0.7294	0.5733	0.9395	12	640:
		33/920	[00:08<03:51,	3.83it/s]			
4%	135/150	5.05G	0.7254	0.5729	0.9379	18	640:
		33/920	[00:08<03:51,	3.83it/s]			
4%	135/150	5.05G	0.7254	0.5729	0.9379	18	640:
		34/920	[00:08<03:49,	3.87it/s]			
4%	135/150	5.05G	0.7199	0.5682	0.9371	20	640:
		34/920	[00:08<03:49,	3.87it/s]			
4%	135/150	5.05G	0.7199	0.5682	0.9371	20	640:
		35/920	[00:08<03:46,	3.91it/s]			
4%	135/150	5.05G	0.7135	0.5666	0.9373	33	640:
		35/920	[00:09<03:46,	3.91it/s]			
4%	135/150	5.05G	0.7135	0.5666	0.9373	33	640:
		36/920	[00:09<03:45,	3.93it/s]			
4%	135/150	5.05G	0.7084	0.5639	0.9357	16	640:
		36/920	[00:09<03:45,	3.93it/s]			
4%	135/150	5.05G	0.7084	0.5639	0.9357	16	640:
		37/920	[00:09<03:45,	3.92it/s]			
4%	135/150	5.05G	0.71	0.5637	0.9347	20	640:
		37/920	[00:09<03:45,	3.92it/s]			
4%	135/150	5.05G	0.71	0.5637	0.9347	20	640:
		38/920	[00:09<03:44,	3.94it/s]			
4%	135/150	5.05G	0.7116	0.5714	0.9349	26	640:
		38/920	[00:09<03:44,	3.94it/s]			
4%	135/150	5.05G	0.7116	0.5714	0.9349	26	640:
		39/920	[00:09<03:43,	3.95it/s]			
4%	135/150	5.05G	0.71	0.572	0.9361	17	640:
		39/920	[00:10<03:43,	3.95it/s]			
4%	135/150	5.05G	0.71	0.572	0.9361	17	640:
		40/920	[00:10<03:41,	3.97it/s]			
4%	135/150	5.05G	0.7066	0.5691	0.9332	10	640:
		40/920	[00:10<03:41,	3.97it/s]			
4%	135/150	5.05G	0.7066	0.5691	0.9332	10	640:
		41/920	[00:10<03:49,	3.83it/s]			
4%	135/150	5.05G	0.7054	0.5678	0.9342	16	640:
		41/920	[00:10<03:49,	3.83it/s]			
5%	135/150	5.05G	0.7054	0.5678	0.9342	16	640:
		42/920	[00:10<03:46,	3.88it/s]			

5%	135/150	5.05G	0.7086	0.569	0.9355	18	640:
		42/920	[00:10<03:46,	3.88it/s]			
5%	135/150	5.05G	0.7086	0.569	0.9355	18	640:
		43/920	[00:10<03:45,	3.89it/s]			
5%	135/150	5.05G	0.7065	0.5668	0.9351	11	640:
		43/920	[00:11<03:45,	3.89it/s]			
5%	135/150	5.05G	0.7065	0.5668	0.9351	11	640:
		44/920	[00:11<03:44,	3.91it/s]			
5%	135/150	5.05G	0.7027	0.5622	0.9379	10	640:
		44/920	[00:11<03:44,	3.91it/s]			
5%	135/150	5.05G	0.7027	0.5622	0.9379	10	640:
		45/920	[00:11<03:43,	3.91it/s]			
5%	135/150	5.05G	0.7022	0.5599	0.9401	9	640:
		45/920	[00:11<03:43,	3.91it/s]			
5%	135/150	5.05G	0.7022	0.5599	0.9401	9	640:
		46/920	[00:11<03:41,	3.94it/s]			
5%	135/150	5.05G	0.7047	0.5659	0.9416	17	640:
		46/920	[00:12<03:41,	3.94it/s]			
5%	135/150	5.05G	0.7047	0.5659	0.9416	17	640:
		47/920	[00:12<03:40,	3.96it/s]			
5%	135/150	5.05G	0.7018	0.5649	0.9415	12	640:
		47/920	[00:12<03:40,	3.96it/s]			
5%	135/150	5.05G	0.7018	0.5649	0.9415	12	640:
		48/920	[00:12<03:40,	3.96it/s]			
5%	135/150	5.05G	0.7053	0.5686	0.9457	15	640:
		48/920	[00:12<03:40,	3.96it/s]			
5%	135/150	5.05G	0.7053	0.5686	0.9457	15	640:
		49/920	[00:12<03:47,	3.83it/s]			
5%	135/150	5.05G	0.704	0.5653	0.9461	11	640:
		49/920	[00:12<03:47,	3.83it/s]			
5%	135/150	5.05G	0.704	0.5653	0.9461	11	640:
		50/920	[00:12<03:42,	3.90it/s]			
5%	135/150	5.05G	0.7053	0.5651	0.9461	15	640:
		50/920	[00:13<03:42,	3.90it/s]			
6%	135/150	5.05G	0.7053	0.5651	0.9461	15	640:
		51/920	[00:13<03:41,	3.92it/s]			
6%	135/150	5.05G	0.7057	0.5636	0.944	18	640:
		51/920	[00:13<03:41,	3.92it/s]			

6%	135/150	5.05G	0.7057	0.5636	0.944	18	640:
		52/920	[00:13<03:40,	3.93it/s]			
6%	135/150	5.05G	0.7109	0.5645	0.9472	16	640:
		52/920	[00:13<03:40,	3.93it/s]			
6%	135/150	5.05G	0.7109	0.5645	0.9472	16	640:
		53/920	[00:13<03:40,	3.93it/s]			
6%	135/150	5.05G	0.7116	0.5662	0.9472	16	640:
		53/920	[00:13<03:40,	3.93it/s]			
6%	135/150	5.05G	0.7116	0.5662	0.9472	16	640:
		54/920	[00:13<03:38,	3.96it/s]			
6%	135/150	5.05G	0.7133	0.5669	0.9466	21	640:
		54/920	[00:14<03:38,	3.96it/s]			
6%	135/150	5.05G	0.7133	0.5669	0.9466	21	640:
		55/920	[00:14<03:39,	3.95it/s]			
6%	135/150	5.05G	0.7133	0.5691	0.9471	15	640:
		55/920	[00:14<03:39,	3.95it/s]			
6%	135/150	5.05G	0.7133	0.5691	0.9471	15	640:
		56/920	[00:14<03:38,	3.95it/s]			
6%	135/150	5.05G	0.7127	0.5692	0.9474	16	640:
		56/920	[00:14<03:38,	3.95it/s]			
6%	135/150	5.05G	0.7127	0.5692	0.9474	16	640:
		57/920	[00:14<03:45,	3.82it/s]			
6%	135/150	5.05G	0.7107	0.5679	0.9455	19	640:
		57/920	[00:14<03:45,	3.82it/s]			
6%	135/150	5.05G	0.7107	0.5679	0.9455	19	640:
		58/920	[00:14<03:43,	3.86it/s]			
6%	135/150	5.05G	0.7091	0.5667	0.9451	12	640:
		58/920	[00:15<03:43,	3.86it/s]			
6%	135/150	5.05G	0.7091	0.5667	0.9451	12	640:
		59/920	[00:15<03:42,	3.88it/s]			
6%	135/150	5.05G	0.7052	0.5634	0.9426	11	640:
		59/920	[00:15<03:42,	3.88it/s]			
7%	135/150	5.05G	0.7052	0.5634	0.9426	11	640:
		60/920	[00:15<03:40,	3.90it/s]			
7%	135/150	5.05G	0.7054	0.5622	0.9422	15	640:
		60/920	[00:15<03:40,	3.90it/s]			
7%	135/150	5.05G	0.7054	0.5622	0.9422	15	640:
		61/920	[00:15<03:39,	3.92it/s]			

7%	135/150	5.05G	0.7059	0.5613	0.9431	11	640:
		61/920	[00:15<03:39,	3.92it/s]			
7%	135/150	5.05G	0.7059	0.5613	0.9431	11	640:
		62/920	[00:15<03:38,	3.92it/s]			
7%	135/150	5.05G	0.7064	0.5617	0.944	17	640:
		62/920	[00:16<03:38,	3.92it/s]			
7%	135/150	5.05G	0.7064	0.5617	0.944	17	640:
		63/920	[00:16<03:38,	3.93it/s]			
7%	135/150	5.05G	0.7061	0.5615	0.9441	17	640:
		63/920	[00:16<03:38,	3.93it/s]			
7%	135/150	5.05G	0.7061	0.5615	0.9441	17	640:
		64/920	[00:16<03:37,	3.94it/s]			
7%	135/150	5.05G	0.7037	0.5609	0.9439	12	640:
		64/920	[00:16<03:37,	3.94it/s]			
7%	135/150	5.05G	0.7037	0.5609	0.9439	12	640:
		65/920	[00:16<03:44,	3.80it/s]			
7%	135/150	5.05G	0.7067	0.5646	0.9448	20	640:
		65/920	[00:16<03:44,	3.80it/s]			
7%	135/150	5.05G	0.7067	0.5646	0.9448	20	640:
		66/920	[00:16<03:40,	3.87it/s]			
7%	135/150	5.05G	0.705	0.5628	0.9438	11	640:
		66/920	[00:17<03:40,	3.87it/s]			
7%	135/150	5.05G	0.705	0.5628	0.9438	11	640:
		67/920	[00:17<03:38,	3.91it/s]			
7%	135/150	5.05G	0.7035	0.5604	0.9427	25	640:
		67/920	[00:17<03:38,	3.91it/s]			
7%	135/150	5.05G	0.7035	0.5604	0.9427	25	640:
		68/920	[00:17<03:38,	3.91it/s]			
7%	135/150	5.05G	0.703	0.5588	0.9421	13	640:
		68/920	[00:17<03:38,	3.91it/s]			
8%	135/150	5.05G	0.703	0.5588	0.9421	13	640:
		69/920	[00:17<03:37,	3.91it/s]			
8%	135/150	5.05G	0.7029	0.5579	0.9426	14	640:
		69/920	[00:17<03:37,	3.91it/s]			
8%	135/150	5.05G	0.7029	0.5579	0.9426	14	640:
		70/920	[00:17<03:36,	3.92it/s]			
8%	135/150	5.05G	0.6993	0.5589	0.9408	13	640:
		70/920	[00:18<03:36,	3.92it/s]			

8%	135/150	5.05G	0.6993	0.5589	0.9408	13	640:
		71/920	[00:18<03:36,	3.92it/s]			
8%	135/150	5.05G	0.7031	0.562	0.9422	17	640:
		71/920	[00:18<03:36,	3.92it/s]			
8%	135/150	5.05G	0.7031	0.562	0.9422	17	640:
		72/920	[00:18<03:35,	3.94it/s]			
8%	135/150	5.05G	0.7047	0.5625	0.9423	13	640:
		72/920	[00:18<03:35,	3.94it/s]			
8%	135/150	5.05G	0.7047	0.5625	0.9423	13	640:
		73/920	[00:18<03:52,	3.64it/s]			
8%	135/150	5.05G	0.7042	0.5624	0.9421	16	640:
		73/920	[00:19<03:52,	3.64it/s]			
8%	135/150	5.05G	0.7042	0.5624	0.9421	16	640:
		74/920	[00:19<03:52,	3.64it/s]			
8%	135/150	5.05G	0.704	0.5632	0.9422	15	640:
		74/920	[00:19<03:52,	3.64it/s]			
8%	135/150	5.05G	0.704	0.5632	0.9422	15	640:
		75/920	[00:19<03:52,	3.64it/s]			
8%	135/150	5.05G	0.706	0.566	0.9431	19	640:
		75/920	[00:19<03:52,	3.64it/s]			
8%	135/150	5.05G	0.706	0.566	0.9431	19	640:
		76/920	[00:19<03:54,	3.59it/s]			
8%	135/150	5.05G	0.7039	0.5657	0.9426	15	640:
		76/920	[00:19<03:54,	3.59it/s]			
8%	135/150	5.05G	0.7039	0.5657	0.9426	15	640:
		77/920	[00:19<03:48,	3.69it/s]			
8%	135/150	5.05G	0.7059	0.5664	0.9432	19	640:
		77/920	[00:20<03:48,	3.69it/s]			
8%	135/150	5.05G	0.7059	0.5664	0.9432	19	640:
		78/920	[00:20<03:43,	3.77it/s]			
8%	135/150	5.05G	0.7029	0.5651	0.9419	10	640:
		78/920	[00:20<03:43,	3.77it/s]			
9%	135/150	5.05G	0.7029	0.5651	0.9419	10	640:
		79/920	[00:20<03:39,	3.82it/s]			
9%	135/150	5.05G	0.7027	0.5638	0.9421	12	640:
		79/920	[00:20<03:39,	3.82it/s]			
9%	135/150	5.05G	0.7027	0.5638	0.9421	12	640:
		80/920	[00:20<03:36,	3.87it/s]			

9%	135/150	5.05G	0.7013	0.563	0.9421	9	640:
		80/920	[00:20<03:36,	3.87it/s]			
9%	135/150	5.05G	0.7013	0.563	0.9421	9	640:
		81/920	[00:20<03:42,	3.78it/s]			
9%	135/150	5.05G	0.7017	0.5627	0.942	22	640:
		81/920	[00:21<03:42,	3.78it/s]			
9%	135/150	5.05G	0.7017	0.5627	0.942	22	640:
		82/920	[00:21<03:37,	3.85it/s]			
9%	135/150	5.05G	0.7018	0.5618	0.9435	17	640:
		82/920	[00:21<03:37,	3.85it/s]			
9%	135/150	5.05G	0.7018	0.5618	0.9435	17	640:
		83/920	[00:21<03:36,	3.87it/s]			
9%	135/150	5.05G	0.7	0.5594	0.943	13	640:
		83/920	[00:21<03:36,	3.87it/s]			
9%	135/150	5.05G	0.7	0.5594	0.943	13	640:
		84/920	[00:21<03:34,	3.89it/s]			
9%	135/150	5.05G	0.6954	0.5561	0.942	9	640:
		84/920	[00:21<03:34,	3.89it/s]			
9%	135/150	5.05G	0.6954	0.5561	0.942	9	640:
		85/920	[00:21<03:33,	3.91it/s]			
9%	135/150	5.05G	0.698	0.5577	0.9426	26	640:
		85/920	[00:22<03:33,	3.91it/s]			
9%	135/150	5.05G	0.698	0.5577	0.9426	26	640:
		86/920	[00:22<03:32,	3.93it/s]			
9%	135/150	5.05G	0.7003	0.5573	0.9453	13	640:
		86/920	[00:22<03:32,	3.93it/s]			
9%	135/150	5.05G	0.7003	0.5573	0.9453	13	640:
		87/920	[00:22<03:30,	3.95it/s]			
9%	135/150	5.05G	0.7013	0.5573	0.9448	20	640:
		87/920	[00:22<03:30,	3.95it/s]			
10%	135/150	5.05G	0.7013	0.5573	0.9448	20	640:
		88/920	[00:22<03:30,	3.96it/s]			
10%	135/150	5.05G	0.6996	0.5547	0.944	14	640:
		88/920	[00:22<03:30,	3.96it/s]			
10%	135/150	5.05G	0.6996	0.5547	0.944	14	640:
		89/920	[00:22<03:37,	3.82it/s]			
10%	135/150	5.05G	0.6982	0.5564	0.944	18	640:
		89/920	[00:23<03:37,	3.82it/s]			

10%	135/150	5.05G	0.6982	0.5564	0.944	18	640:
		90/920	[00:23<03:34,	3.86it/s]			
10%	135/150	5.05G	0.6983	0.5566	0.9436	33	640:
		90/920	[00:23<03:34,	3.86it/s]			
10%	135/150	5.05G	0.6983	0.5566	0.9436	33	640:
		91/920	[00:23<03:32,	3.90it/s]			
10%	135/150	5.05G	0.704	0.5614	0.9463	32	640:
		91/920	[00:23<03:32,	3.90it/s]			
10%	135/150	5.05G	0.704	0.5614	0.9463	32	640:
		92/920	[00:23<03:31,	3.92it/s]			
10%	135/150	5.05G	0.7029	0.5611	0.9459	12	640:
		92/920	[00:23<03:31,	3.92it/s]			
10%	135/150	5.05G	0.7029	0.5611	0.9459	12	640:
		93/920	[00:23<03:30,	3.94it/s]			
10%	135/150	5.05G	0.7044	0.5636	0.9465	14	640:
		93/920	[00:24<03:30,	3.94it/s]			
10%	135/150	5.05G	0.7044	0.5636	0.9465	14	640:
		94/920	[00:24<03:28,	3.95it/s]			
10%	135/150	5.05G	0.7071	0.5669	0.9464	44	640:
		94/920	[00:24<03:28,	3.95it/s]			
10%	135/150	5.05G	0.7071	0.5669	0.9464	44	640:
		95/920	[00:24<03:28,	3.96it/s]			
10%	135/150	5.05G	0.7074	0.5674	0.9465	16	640:
		95/920	[00:24<03:28,	3.96it/s]			
10%	135/150	5.05G	0.7074	0.5674	0.9465	16	640:
		96/920	[00:24<03:28,	3.96it/s]			
10%	135/150	5.05G	0.7097	0.5686	0.9475	22	640:
		96/920	[00:24<03:28,	3.96it/s]			
11%	135/150	5.05G	0.7097	0.5686	0.9475	22	640:
		97/920	[00:24<03:35,	3.82it/s]			
11%	135/150	5.05G	0.7101	0.569	0.9479	12	640:
		97/920	[00:25<03:35,	3.82it/s]			
11%	135/150	5.05G	0.7101	0.569	0.9479	12	640:
		98/920	[00:25<03:32,	3.88it/s]			
11%	135/150	5.05G	0.7105	0.5682	0.9489	17	640:
		98/920	[00:25<03:32,	3.88it/s]			
11%	135/150	5.05G	0.7105	0.5682	0.9489	17	640:
		99/920	[00:25<03:31,	3.89it/s]			

11%	135/150	5.05G	0.7086	0.5668	0.9489	18	640:
		99/920	[00:25<03:31,	3.89it/s]			
11%	135/150	5.05G	0.7086	0.5668	0.9489	18	640:
		100/920	[00:25<03:29,	3.91it/s]			
11%	135/150	5.05G	0.7081	0.5667	0.9485	22	640:
		100/920	[00:25<03:29,	3.91it/s]			
11%	135/150	5.05G	0.7081	0.5667	0.9485	22	640:
		101/920	[00:25<03:28,	3.92it/s]			
11%	135/150	5.05G	0.7092	0.5691	0.9491	20	640:
		101/920	[00:26<03:28,	3.92it/s]			
11%	135/150	5.05G	0.7092	0.5691	0.9491	20	640:
		102/920	[00:26<03:28,	3.93it/s]			
11%	135/150	5.05G	0.7083	0.5682	0.9487	18	640:
		102/920	[00:26<03:28,	3.93it/s]			
11%	135/150	5.05G	0.7083	0.5682	0.9487	18	640:
		103/920	[00:26<03:26,	3.95it/s]			
11%	135/150	5.05G	0.7088	0.568	0.9488	25	640:
		103/920	[00:26<03:26,	3.95it/s]			
11%	135/150	5.05G	0.7088	0.568	0.9488	25	640:
		104/920	[00:26<03:25,	3.97it/s]			
11%	135/150	5.05G	0.7081	0.5675	0.9483	13	640:
		104/920	[00:26<03:25,	3.97it/s]			
11%	135/150	5.05G	0.7081	0.5675	0.9483	13	640:
		105/920	[00:26<03:32,	3.84it/s]			
11%	135/150	5.05G	0.7084	0.5674	0.9486	15	640:
		105/920	[00:27<03:32,	3.84it/s]			
12%	135/150	5.05G	0.7084	0.5674	0.9486	15	640:
		106/920	[00:27<03:29,	3.88it/s]			
12%	135/150	5.05G	0.7084	0.5684	0.9489	14	640:
		106/920	[00:27<03:29,	3.88it/s]			
12%	135/150	5.05G	0.7084	0.5684	0.9489	14	640:
		107/920	[00:27<03:27,	3.91it/s]			
12%	135/150	5.05G	0.7089	0.5684	0.9486	16	640:
		107/920	[00:27<03:27,	3.91it/s]			
12%	135/150	5.05G	0.7089	0.5684	0.9486	16	640:
		108/920	[00:27<03:26,	3.93it/s]			
12%	135/150	5.05G	0.709	0.5681	0.9472	17	640:
		108/920	[00:27<03:26,	3.93it/s]			

12%	135/150	5.05G	0.709	0.5681	0.9472	17	640:
		109/920	[00:27<03:25,	3.94it/s]			
12%	135/150	5.05G	0.7063	0.5661	0.9465	11	640:
		109/920	[00:28<03:25,	3.94it/s]			
12%	135/150	5.05G	0.7063	0.5661	0.9465	11	640:
		110/920	[00:28<03:25,	3.94it/s]			
12%	135/150	5.05G	0.7077	0.5695	0.947	16	640:
		110/920	[00:28<03:25,	3.94it/s]			
12%	135/150	5.05G	0.7077	0.5695	0.947	16	640:
		111/920	[00:28<03:24,	3.95it/s]			
12%	135/150	5.05G	0.7069	0.5689	0.947	17	640:
		111/920	[00:28<03:24,	3.95it/s]			
12%	135/150	5.05G	0.7069	0.5689	0.947	17	640:
		112/920	[00:28<03:24,	3.94it/s]			
12%	135/150	5.05G	0.7074	0.5691	0.947	12	640:
		112/920	[00:29<03:24,	3.94it/s]			
12%	135/150	5.05G	0.7074	0.5691	0.947	12	640:
		113/920	[00:29<03:30,	3.83it/s]			
12%	135/150	5.05G	0.7086	0.5714	0.9473	21	640:
		113/920	[00:29<03:30,	3.83it/s]			
12%	135/150	5.05G	0.7086	0.5714	0.9473	21	640:
		114/920	[00:29<03:27,	3.88it/s]			
12%	135/150	5.05G	0.7075	0.5697	0.9474	14	640:
		114/920	[00:29<03:27,	3.88it/s]			
12%	135/150	5.05G	0.7075	0.5697	0.9474	14	640:
		115/920	[00:29<03:26,	3.90it/s]			
12%	135/150	5.05G	0.7081	0.5687	0.9472	25	640:
		115/920	[00:29<03:26,	3.90it/s]			
13%	135/150	5.05G	0.7081	0.5687	0.9472	25	640:
		116/920	[00:29<03:25,	3.90it/s]			
13%	135/150	5.05G	0.7084	0.5679	0.9476	22	640:
		116/920	[00:30<03:25,	3.90it/s]			
13%	135/150	5.05G	0.7084	0.5679	0.9476	22	640:
		117/920	[00:30<03:24,	3.93it/s]			
13%	135/150	5.05G	0.7086	0.5687	0.947	21	640:
		117/920	[00:30<03:24,	3.93it/s]			
13%	135/150	5.05G	0.7086	0.5687	0.947	21	640:
		118/920	[00:30<03:23,	3.95it/s]			

13%	135/150	5.05G	0.7086	0.569	0.9475	17	640:
		118/920	[00:30<03:23,	3.95it/s]			
13%	135/150	5.05G	0.7086	0.569	0.9475	17	640:
		119/920	[00:30<03:22,	3.96it/s]			
13%	135/150	5.05G	0.7084	0.5677	0.9474	15	640:
		119/920	[00:30<03:22,	3.96it/s]			
13%	135/150	5.05G	0.7084	0.5677	0.9474	15	640:
		120/920	[00:30<03:22,	3.95it/s]			
13%	135/150	5.05G	0.7085	0.5666	0.9478	17	640:
		120/920	[00:31<03:22,	3.95it/s]			
13%	135/150	5.05G	0.7085	0.5666	0.9478	17	640:
		121/920	[00:31<03:28,	3.83it/s]			
13%	135/150	5.05G	0.7076	0.5659	0.948	10	640:
		121/920	[00:31<03:28,	3.83it/s]			
13%	135/150	5.05G	0.7076	0.5659	0.948	10	640:
		122/920	[00:31<03:24,	3.90it/s]			
13%	135/150	5.05G	0.7072	0.5655	0.9473	13	640:
		122/920	[00:31<03:24,	3.90it/s]			
13%	135/150	5.05G	0.7072	0.5655	0.9473	13	640:
		123/920	[00:31<03:22,	3.93it/s]			
13%	135/150	5.05G	0.7074	0.5659	0.9472	22	640:
		123/920	[00:31<03:22,	3.93it/s]			
13%	135/150	5.05G	0.7074	0.5659	0.9472	22	640:
		124/920	[00:31<03:21,	3.95it/s]			
13%	135/150	5.05G	0.7076	0.5659	0.948	17	640:
		124/920	[00:32<03:21,	3.95it/s]			
14%	135/150	5.05G	0.7076	0.5659	0.948	17	640:
		125/920	[00:32<03:21,	3.94it/s]			
14%	135/150	5.05G	0.7081	0.5662	0.9482	20	640:
		125/920	[00:32<03:21,	3.94it/s]			
14%	135/150	5.05G	0.7081	0.5662	0.9482	20	640:
		126/920	[00:32<03:20,	3.96it/s]			
14%	135/150	5.05G	0.7085	0.566	0.9486	20	640:
		126/920	[00:32<03:20,	3.96it/s]			
14%	135/150	5.05G	0.7085	0.566	0.9486	20	640:
		127/920	[00:32<03:19,	3.97it/s]			
14%	135/150	5.05G	0.7068	0.5644	0.9482	10	640:
		127/920	[00:32<03:19,	3.97it/s]			

14%	135/150	5.05G	0.7068	0.5644	0.9482	10	640:
		128/920	[00:32<03:18,	3.98it/s]			
14%	135/150	5.05G	0.7075	0.5647	0.9491	19	640:
		128/920	[00:33<03:18,	3.98it/s]			
14%	135/150	5.05G	0.7075	0.5647	0.9491	19	640:
		129/920	[00:33<03:25,	3.85it/s]			
14%	135/150	5.05G	0.7078	0.5652	0.9493	10	640:
		129/920	[00:33<03:25,	3.85it/s]			
14%	135/150	5.05G	0.7078	0.5652	0.9493	10	640:
		130/920	[00:33<03:22,	3.90it/s]			
14%	135/150	5.05G	0.7063	0.5653	0.949	17	640:
		130/920	[00:33<03:22,	3.90it/s]			
14%	135/150	5.05G	0.7063	0.5653	0.949	17	640:
		131/920	[00:33<03:22,	3.90it/s]			
14%	135/150	5.05G	0.7073	0.5652	0.9496	22	640:
		131/920	[00:33<03:22,	3.90it/s]			
14%	135/150	5.05G	0.7073	0.5652	0.9496	22	640:
		132/920	[00:33<03:21,	3.91it/s]			
14%	135/150	5.05G	0.7076	0.5666	0.9505	16	640:
		132/920	[00:34<03:21,	3.91it/s]			
14%	135/150	5.05G	0.7076	0.5666	0.9505	16	640:
		133/920	[00:34<03:21,	3.91it/s]			
14%	135/150	5.05G	0.7063	0.5652	0.9507	13	640:
		133/920	[00:34<03:21,	3.91it/s]			
15%	135/150	5.05G	0.7063	0.5652	0.9507	13	640:
		134/920	[00:34<03:20,	3.91it/s]			
15%	135/150	5.05G	0.7061	0.5649	0.9499	26	640:
		134/920	[00:34<03:20,	3.91it/s]			
15%	135/150	5.05G	0.7061	0.5649	0.9499	26	640:
		135/920	[00:34<03:19,	3.93it/s]			
15%	135/150	5.05G	0.7048	0.5652	0.949	14	640:
		135/920	[00:34<03:19,	3.93it/s]			
15%	135/150	5.05G	0.7048	0.5652	0.949	14	640:
		136/920	[00:34<03:18,	3.95it/s]			
15%	135/150	5.05G	0.7044	0.5648	0.9493	14	640:
		136/920	[00:35<03:18,	3.95it/s]			
15%	135/150	5.05G	0.7044	0.5648	0.9493	14	640:
		137/920	[00:35<03:24,	3.82it/s]			

15%	135/150	5.05G	0.7037	0.5648	0.9486	13	640:
		137/920	[00:35<03:24,	3.82it/s]			
15%	135/150	5.05G	0.7037	0.5648	0.9486	13	640:
		138/920	[00:35<03:22,	3.87it/s]			
15%	135/150	5.05G	0.7049	0.5649	0.949	18	640:
		138/920	[00:35<03:22,	3.87it/s]			
15%	135/150	5.05G	0.7049	0.5649	0.949	18	640:
		139/920	[00:35<03:21,	3.88it/s]			
15%	135/150	5.05G	0.704	0.5636	0.9478	19	640:
		139/920	[00:35<03:21,	3.88it/s]			
15%	135/150	5.05G	0.704	0.5636	0.9478	19	640:
		140/920	[00:35<03:19,	3.91it/s]			
15%	135/150	5.05G	0.7044	0.5647	0.948	19	640:
		140/920	[00:36<03:19,	3.91it/s]			
15%	135/150	5.05G	0.7044	0.5647	0.948	19	640:
		141/920	[00:36<03:18,	3.93it/s]			
15%	135/150	5.05G	0.7045	0.5644	0.9475	26	640:
		141/920	[00:36<03:18,	3.93it/s]			
15%	135/150	5.05G	0.7045	0.5644	0.9475	26	640:
		142/920	[00:36<03:17,	3.94it/s]			
15%	135/150	5.05G	0.7053	0.5655	0.947	24	640:
		142/920	[00:36<03:17,	3.94it/s]			
16%	135/150	5.05G	0.7053	0.5655	0.947	24	640:
		143/920	[00:36<03:16,	3.95it/s]			
16%	135/150	5.05G	0.7034	0.5649	0.9466	11	640:
		143/920	[00:36<03:16,	3.95it/s]			
16%	135/150	5.05G	0.7034	0.5649	0.9466	11	640:
		144/920	[00:36<03:16,	3.96it/s]			
16%	135/150	5.05G	0.7028	0.5645	0.9464	23	640:
		144/920	[00:37<03:16,	3.96it/s]			
16%	135/150	5.05G	0.7028	0.5645	0.9464	23	640:
		145/920	[00:37<03:21,	3.84it/s]			
16%	135/150	5.05G	0.7028	0.5641	0.9473	12	640:
		145/920	[00:37<03:21,	3.84it/s]			
16%	135/150	5.05G	0.7028	0.5641	0.9473	12	640:
		146/920	[00:37<03:19,	3.89it/s]			
16%	135/150	5.05G	0.7039	0.564	0.9476	20	640:
		146/920	[00:37<03:19,	3.89it/s]			

16%	135/150	5.05G	0.7039	0.564	0.9476	20	640:
		147/920	[00:37<03:18,	3.90it/s]			
16%	135/150	5.05G	0.7023	0.5629	0.9467	12	640:
		147/920	[00:37<03:18,	3.90it/s]			
16%	135/150	5.05G	0.7023	0.5629	0.9467	12	640:
		148/920	[00:37<03:17,	3.92it/s]			
16%	135/150	5.05G	0.7013	0.5619	0.947	12	640:
		148/920	[00:38<03:17,	3.92it/s]			
16%	135/150	5.05G	0.7013	0.5619	0.947	12	640:
		149/920	[00:38<03:16,	3.93it/s]			
16%	135/150	5.05G	0.7014	0.5618	0.9471	12	640:
		149/920	[00:38<03:16,	3.93it/s]			
16%	135/150	5.05G	0.7014	0.5618	0.9471	12	640:
		150/920	[00:38<03:14,	3.95it/s]			
16%	135/150	5.05G	0.7011	0.5617	0.9471	14	640:
		150/920	[00:38<03:14,	3.95it/s]			
16%	135/150	5.05G	0.7011	0.5617	0.9471	14	640:
		151/920	[00:38<03:15,	3.94it/s]			
16%	135/150	5.05G	0.7005	0.5607	0.9468	11	640:
		151/920	[00:38<03:15,	3.94it/s]			
17%	135/150	5.05G	0.7005	0.5607	0.9468	11	640:
		152/920	[00:38<03:14,	3.95it/s]			
17%	135/150	5.05G	0.7033	0.561	0.949	17	640:
		152/920	[00:39<03:14,	3.95it/s]			
17%	135/150	5.05G	0.7033	0.561	0.949	17	640:
		153/920	[00:39<03:21,	3.81it/s]			
17%	135/150	5.05G	0.7049	0.5633	0.9486	27	640:
		153/920	[00:39<03:21,	3.81it/s]			
17%	135/150	5.05G	0.7049	0.5633	0.9486	27	640:
		154/920	[00:39<03:17,	3.87it/s]			
17%	135/150	5.05G	0.7047	0.5631	0.9485	13	640:
		154/920	[00:39<03:17,	3.87it/s]			
17%	135/150	5.05G	0.7047	0.5631	0.9485	13	640:
		155/920	[00:39<03:16,	3.90it/s]			
17%	135/150	5.05G	0.7049	0.5631	0.9487	17	640:
		155/920	[00:40<03:16,	3.90it/s]			
17%	135/150	5.05G	0.7049	0.5631	0.9487	17	640:
		156/920	[00:40<03:14,	3.92it/s]			

17%	135/150	5.05G	0.7029	0.5622	0.9481	9	640:
		156/920	[00:40<03:14,	3.92it/s]			
17%	135/150	5.05G	0.7029	0.5622	0.9481	9	640:
		157/920	[00:40<03:13,	3.94it/s]			
17%	135/150	5.05G	0.7011	0.5613	0.9481	8	640:
		157/920	[00:40<03:13,	3.94it/s]			
17%	135/150	5.05G	0.7011	0.5613	0.9481	8	640:
		158/920	[00:40<03:12,	3.95it/s]			
17%	135/150	5.05G	0.7023	0.5635	0.9484	23	640:
		158/920	[00:40<03:12,	3.95it/s]			
17%	135/150	5.05G	0.7023	0.5635	0.9484	23	640:
		159/920	[00:40<03:12,	3.96it/s]			
17%	135/150	5.05G	0.7035	0.5643	0.9489	18	640:
		159/920	[00:41<03:12,	3.96it/s]			
17%	135/150	5.05G	0.7035	0.5643	0.9489	18	640:
		160/920	[00:41<03:12,	3.96it/s]			
17%	135/150	5.05G	0.7029	0.564	0.948	13	640:
		160/920	[00:41<03:12,	3.96it/s]			
18%	135/150	5.05G	0.7029	0.564	0.948	13	640:
		161/920	[00:41<03:17,	3.83it/s]			
18%	135/150	5.05G	0.7018	0.5628	0.9478	13	640:
		161/920	[00:41<03:17,	3.83it/s]			
18%	135/150	5.05G	0.7018	0.5628	0.9478	13	640:
		162/920	[00:41<03:14,	3.90it/s]			
18%	135/150	5.05G	0.7011	0.5617	0.9473	14	640:
		162/920	[00:41<03:14,	3.90it/s]			
18%	135/150	5.05G	0.7011	0.5617	0.9473	14	640:
		163/920	[00:41<03:20,	3.77it/s]			
18%	135/150	5.05G	0.7042	0.563	0.9491	19	640:
		163/920	[00:42<03:20,	3.77it/s]			
18%	135/150	5.05G	0.7042	0.563	0.9491	19	640:
		164/920	[00:42<03:23,	3.71it/s]			
18%	135/150	5.05G	0.7029	0.5621	0.9484	14	640:
		164/920	[00:42<03:23,	3.71it/s]			
18%	135/150	5.05G	0.7029	0.5621	0.9484	14	640:
		165/920	[00:42<03:27,	3.65it/s]			
18%	135/150	5.05G	0.7032	0.5623	0.9478	16	640:
		165/920	[00:42<03:27,	3.65it/s]			

18%	135/150	5.05G	0.7032	0.5623	0.9478	16	640:
		166/920	[00:42<03:30,	3.57it/s]			
18%	135/150	5.05G	0.7024	0.5617	0.9472	18	640:
		166/920	[00:42<03:30,	3.57it/s]			
18%	135/150	5.05G	0.7024	0.5617	0.9472	18	640:
		167/920	[00:42<03:31,	3.57it/s]			
18%	135/150	5.05G	0.7019	0.5607	0.9471	14	640:
		167/920	[00:43<03:31,	3.57it/s]			
18%	135/150	5.05G	0.7019	0.5607	0.9471	14	640:
		168/920	[00:43<03:27,	3.63it/s]			
18%	135/150	5.05G	0.7027	0.5608	0.9468	28	640:
		168/920	[00:43<03:27,	3.63it/s]			
18%	135/150	5.05G	0.7027	0.5608	0.9468	28	640:
		169/920	[00:43<03:29,	3.59it/s]			
18%	135/150	5.05G	0.7024	0.5605	0.9469	19	640:
		169/920	[00:43<03:29,	3.59it/s]			
18%	135/150	5.05G	0.7024	0.5605	0.9469	19	640:
		170/920	[00:43<03:22,	3.70it/s]			
18%	135/150	5.05G	0.7039	0.5626	0.9475	35	640:
		170/920	[00:44<03:22,	3.70it/s]			
19%	135/150	5.05G	0.7039	0.5626	0.9475	35	640:
		171/920	[00:44<03:18,	3.77it/s]			
19%	135/150	5.05G	0.7042	0.5629	0.9472	13	640:
		171/920	[00:44<03:18,	3.77it/s]			
19%	135/150	5.05G	0.7042	0.5629	0.9472	13	640:
		172/920	[00:44<03:15,	3.82it/s]			
19%	135/150	5.05G	0.7037	0.5621	0.9472	21	640:
		172/920	[00:44<03:15,	3.82it/s]			
19%	135/150	5.05G	0.7037	0.5621	0.9472	21	640:
		173/920	[00:44<03:12,	3.87it/s]			
19%	135/150	5.05G	0.7037	0.5617	0.9468	15	640:
		173/920	[00:44<03:12,	3.87it/s]			
19%	135/150	5.05G	0.7037	0.5617	0.9468	15	640:
		174/920	[00:44<03:10,	3.91it/s]			
19%	135/150	5.05G	0.7037	0.5624	0.9471	17	640:
		174/920	[00:45<03:10,	3.91it/s]			
19%	135/150	5.05G	0.7037	0.5624	0.9471	17	640:
		175/920	[00:45<03:09,	3.93it/s]			

19%	135/150	5.05G	0.704	0.5619	0.947	10	640:
		175/920	[00:45<03:09,	3.93it/s]			
19%	135/150	5.05G	0.704	0.5619	0.947	10	640:
		176/920	[00:45<03:09,	3.92it/s]			
19%	135/150	5.05G	0.7028	0.5607	0.9463	17	640:
		176/920	[00:45<03:09,	3.92it/s]			
19%	135/150	5.05G	0.7028	0.5607	0.9463	17	640:
		177/920	[00:45<03:15,	3.80it/s]			
19%	135/150	5.05G	0.7028	0.5606	0.9467	22	640:
		177/920	[00:45<03:15,	3.80it/s]			
19%	135/150	5.05G	0.7028	0.5606	0.9467	22	640:
		178/920	[00:45<03:12,	3.85it/s]			
19%	135/150	5.05G	0.702	0.5596	0.9468	9	640:
		178/920	[00:46<03:12,	3.85it/s]			
19%	135/150	5.05G	0.702	0.5596	0.9468	9	640:
		179/920	[00:46<03:10,	3.88it/s]			
19%	135/150	5.05G	0.7006	0.5583	0.9463	10	640:
		179/920	[00:46<03:10,	3.88it/s]			
20%	135/150	5.05G	0.7006	0.5583	0.9463	10	640:
		180/920	[00:46<03:09,	3.90it/s]			
20%	135/150	5.05G	0.7	0.5583	0.9467	22	640:
		180/920	[00:46<03:09,	3.90it/s]			
20%	135/150	5.05G	0.7	0.5583	0.9467	22	640:
		181/920	[00:46<03:07,	3.93it/s]			
20%	135/150	5.05G	0.6984	0.557	0.9462	7	640:
		181/920	[00:46<03:07,	3.93it/s]			
20%	135/150	5.05G	0.6984	0.557	0.9462	7	640:
		182/920	[00:46<03:07,	3.93it/s]			
20%	135/150	5.05G	0.6989	0.5569	0.9466	13	640:
		182/920	[00:47<03:07,	3.93it/s]			
20%	135/150	5.05G	0.6989	0.5569	0.9466	13	640:
		183/920	[00:47<03:07,	3.94it/s]			
20%	135/150	5.05G	0.6997	0.5573	0.9469	26	640:
		183/920	[00:47<03:07,	3.94it/s]			
20%	135/150	5.05G	0.6997	0.5573	0.9469	26	640:
		184/920	[00:47<03:06,	3.95it/s]			
20%	135/150	5.05G	0.6985	0.5568	0.9466	16	640:
		184/920	[00:47<03:06,	3.95it/s]			

20%	135/150	5.05G	0.6985	0.5568	0.9466	16	640:
		185/920	[00:47<03:12,	3.83it/s]			
20%	135/150	5.05G	0.6991	0.5572	0.9471	20	640:
		185/920	[00:47<03:12,	3.83it/s]			
20%	135/150	5.05G	0.6991	0.5572	0.9471	20	640:
		186/920	[00:47<03:08,	3.89it/s]			
20%	135/150	5.05G	0.7	0.5575	0.9477	24	640:
		186/920	[00:48<03:08,	3.89it/s]			
20%	135/150	5.05G	0.7	0.5575	0.9477	24	640:
		187/920	[00:48<03:07,	3.91it/s]			
20%	135/150	5.05G	0.7	0.5578	0.9479	14	640:
		187/920	[00:48<03:07,	3.91it/s]			
20%	135/150	5.05G	0.7	0.5578	0.9479	14	640:
		188/920	[00:48<03:06,	3.92it/s]			
20%	135/150	5.05G	0.6997	0.5575	0.948	10	640:
		188/920	[00:48<03:06,	3.92it/s]			
21%	135/150	5.05G	0.6997	0.5575	0.948	10	640:
		189/920	[00:48<03:06,	3.93it/s]			
21%	135/150	5.05G	0.6998	0.5574	0.9477	13	640:
		189/920	[00:48<03:06,	3.93it/s]			
21%	135/150	5.05G	0.6998	0.5574	0.9477	13	640:
		190/920	[00:48<03:05,	3.93it/s]			
21%	135/150	5.05G	0.6998	0.557	0.9478	16	640:
		190/920	[00:49<03:05,	3.93it/s]			
21%	135/150	5.05G	0.6998	0.557	0.9478	16	640:
		191/920	[00:49<03:05,	3.93it/s]			
21%	135/150	5.05G	0.7003	0.5574	0.9483	14	640:
		191/920	[00:49<03:05,	3.93it/s]			
21%	135/150	5.05G	0.7003	0.5574	0.9483	14	640:
		192/920	[00:49<03:05,	3.93it/s]			
21%	135/150	5.05G	0.7009	0.5576	0.9475	15	640:
		192/920	[00:49<03:05,	3.93it/s]			
21%	135/150	5.05G	0.7009	0.5576	0.9475	15	640:
		193/920	[00:49<03:11,	3.80it/s]			
21%	135/150	5.05G	0.6995	0.5571	0.9478	8	640:
		193/920	[00:49<03:11,	3.80it/s]			
21%	135/150	5.05G	0.6995	0.5571	0.9478	8	640:
		194/920	[00:49<03:07,	3.87it/s]			

21%	135/150	5.05G	0.7003	0.5572	0.9476	14	640:
		194/920	[00:50<03:07,	3.87it/s]			
21%	135/150	5.05G	0.7003	0.5572	0.9476	14	640:
		195/920	[00:50<03:05,	3.90it/s]			
21%	135/150	5.05G	0.7008	0.5567	0.9474	14	640:
		195/920	[00:50<03:05,	3.90it/s]			
21%	135/150	5.05G	0.7008	0.5567	0.9474	14	640:
		196/920	[00:50<03:04,	3.92it/s]			
21%	135/150	5.05G	0.7	0.5559	0.9473	14	640:
		196/920	[00:50<03:04,	3.92it/s]			
21%	135/150	5.05G	0.7	0.5559	0.9473	14	640:
		197/920	[00:50<03:04,	3.93it/s]			
21%	135/150	5.05G	0.6982	0.555	0.9468	8	640:
		197/920	[00:50<03:04,	3.93it/s]			
22%	135/150	5.05G	0.6982	0.555	0.9468	8	640:
		198/920	[00:50<03:03,	3.94it/s]			
22%	135/150	5.05G	0.6981	0.5552	0.9464	13	640:
		198/920	[00:51<03:03,	3.94it/s]			
22%	135/150	5.05G	0.6981	0.5552	0.9464	13	640:
		199/920	[00:51<03:02,	3.95it/s]			
22%	135/150	5.05G	0.6991	0.556	0.9466	28	640:
		199/920	[00:51<03:02,	3.95it/s]			
22%	135/150	5.05G	0.6991	0.556	0.9466	28	640:
		200/920	[00:51<03:01,	3.96it/s]			
22%	135/150	5.05G	0.6982	0.5556	0.9466	12	640:
		200/920	[00:51<03:01,	3.96it/s]			
22%	135/150	5.05G	0.6982	0.5556	0.9466	12	640:
		201/920	[00:51<03:08,	3.82it/s]			
22%	135/150	5.05G	0.6984	0.5561	0.9466	12	640:
		201/920	[00:51<03:08,	3.82it/s]			
22%	135/150	5.05G	0.6984	0.5561	0.9466	12	640:
		202/920	[00:51<03:05,	3.88it/s]			
22%	135/150	5.05G	0.6983	0.5561	0.9465	17	640:
		202/920	[00:52<03:05,	3.88it/s]			
22%	135/150	5.05G	0.6983	0.5561	0.9465	17	640:
		203/920	[00:52<03:11,	3.74it/s]			
22%	135/150	5.05G	0.6978	0.5561	0.9465	17	640:
		203/920	[00:52<03:11,	3.74it/s]			

22%	135/150	5.05G	0.6978	0.5561	0.9465	17	640:
		204/920	[00:52<03:27,	3.44it/s]			
22%	135/150	5.05G	0.6979	0.5564	0.9462	15	640:
		204/920	[00:52<03:27,	3.44it/s]			
22%	135/150	5.05G	0.6979	0.5564	0.9462	15	640:
		205/920	[00:52<03:23,	3.51it/s]			
22%	135/150	5.05G	0.6983	0.5565	0.9464	8	640:
		205/920	[00:53<03:23,	3.51it/s]			
22%	135/150	5.05G	0.6983	0.5565	0.9464	8	640:
		206/920	[00:53<03:16,	3.63it/s]			
22%	135/150	5.05G	0.6986	0.5576	0.9466	7	640:
		206/920	[00:53<03:16,	3.63it/s]			
22%	135/150	5.05G	0.6986	0.5576	0.9466	7	640:
		207/920	[00:53<03:11,	3.73it/s]			
22%	135/150	5.05G	0.698	0.5578	0.9463	11	640:
		207/920	[00:53<03:11,	3.73it/s]			
23%	135/150	5.05G	0.698	0.5578	0.9463	11	640:
		208/920	[00:53<03:06,	3.81it/s]			
23%	135/150	5.05G	0.6986	0.5588	0.9467	16	640:
		208/920	[00:53<03:06,	3.81it/s]			
23%	135/150	5.05G	0.6986	0.5588	0.9467	16	640:
		209/920	[00:53<03:10,	3.73it/s]			
23%	135/150	5.05G	0.6981	0.5584	0.9464	11	640:
		209/920	[00:54<03:10,	3.73it/s]			
23%	135/150	5.05G	0.6981	0.5584	0.9464	11	640:
		210/920	[00:54<03:06,	3.80it/s]			
23%	135/150	5.05G	0.6995	0.5606	0.9464	16	640:
		210/920	[00:54<03:06,	3.80it/s]			
23%	135/150	5.05G	0.6995	0.5606	0.9464	16	640:
		211/920	[00:54<03:04,	3.85it/s]			
23%	135/150	5.05G	0.6994	0.561	0.9463	17	640:
		211/920	[00:54<03:04,	3.85it/s]			
23%	135/150	5.05G	0.6994	0.561	0.9463	17	640:
		212/920	[00:54<03:02,	3.87it/s]			
23%	135/150	5.05G	0.699	0.5612	0.9466	11	640:
		212/920	[00:54<03:02,	3.87it/s]			
23%	135/150	5.05G	0.699	0.5612	0.9466	11	640:
		213/920	[00:54<03:01,	3.90it/s]			

23%	135/150	5.05G	0.699	0.5614	0.9465	15	640:
		213/920	[00:55<03:01,	3.90it/s]			
23%	135/150	5.05G	0.699	0.5614	0.9465	15	640:
		214/920	[00:55<03:00,	3.91it/s]			
23%	135/150	5.05G	0.6986	0.5618	0.9461	17	640:
		214/920	[00:55<03:00,	3.91it/s]			
23%	135/150	5.05G	0.6986	0.5618	0.9461	17	640:
		215/920	[00:55<02:59,	3.93it/s]			
23%	135/150	5.05G	0.6979	0.5611	0.9457	12	640:
		215/920	[00:55<02:59,	3.93it/s]			
23%	135/150	5.05G	0.6979	0.5611	0.9457	12	640:
		216/920	[00:55<02:58,	3.94it/s]			
23%	135/150	5.05G	0.6989	0.5623	0.9457	13	640:
		216/920	[00:55<02:58,	3.94it/s]			
24%	135/150	5.05G	0.6989	0.5623	0.9457	13	640:
		217/920	[00:55<03:03,	3.82it/s]			
24%	135/150	5.05G	0.6988	0.5634	0.9455	12	640:
		217/920	[00:56<03:03,	3.82it/s]			
24%	135/150	5.05G	0.6988	0.5634	0.9455	12	640:
		218/920	[00:56<03:00,	3.88it/s]			
24%	135/150	5.05G	0.6983	0.5631	0.9455	10	640:
		218/920	[00:56<03:00,	3.88it/s]			
24%	135/150	5.05G	0.6983	0.5631	0.9455	10	640:
		219/920	[00:56<02:59,	3.91it/s]			
24%	135/150	5.05G	0.6977	0.5624	0.9447	12	640:
		219/920	[00:56<02:59,	3.91it/s]			
24%	135/150	5.05G	0.6977	0.5624	0.9447	12	640:
		220/920	[00:56<02:57,	3.94it/s]			
24%	135/150	5.05G	0.6979	0.5623	0.9446	16	640:
		220/920	[00:56<02:57,	3.94it/s]			
24%	135/150	5.05G	0.6979	0.5623	0.9446	16	640:
		221/920	[00:56<02:57,	3.94it/s]			
24%	135/150	5.05G	0.6983	0.5628	0.9448	13	640:
		221/920	[00:57<02:57,	3.94it/s]			
24%	135/150	5.05G	0.6983	0.5628	0.9448	13	640:
		222/920	[00:57<02:56,	3.94it/s]			
24%	135/150	5.05G	0.6985	0.5635	0.9447	16	640:
		222/920	[00:57<02:56,	3.94it/s]			

24%	135/150	5.05G	0.6985	0.5635	0.9447	16	640:
		223/920	[00:57<02:56,	3.94it/s]			
24%	135/150	5.05G	0.6984	0.5637	0.9449	13	640:
		223/920	[00:57<02:56,	3.94it/s]			
24%	135/150	5.05G	0.6984	0.5637	0.9449	13	640:
		224/920	[00:57<02:56,	3.95it/s]			
24%	135/150	5.05G	0.6998	0.5644	0.9454	16	640:
		224/920	[00:57<02:56,	3.95it/s]			
24%	135/150	5.05G	0.6998	0.5644	0.9454	16	640:
		225/920	[00:57<03:02,	3.82it/s]			
24%	135/150	5.05G	0.6995	0.5639	0.9453	10	640:
		225/920	[00:58<03:02,	3.82it/s]			
25%	135/150	5.05G	0.6995	0.5639	0.9453	10	640:
		226/920	[00:58<02:59,	3.87it/s]			
25%	135/150	5.05G	0.6992	0.563	0.9453	8	640:
		226/920	[00:58<02:59,	3.87it/s]			
25%	135/150	5.05G	0.6992	0.563	0.9453	8	640:
		227/920	[00:58<02:57,	3.91it/s]			
25%	135/150	5.05G	0.6994	0.5634	0.9453	16	640:
		227/920	[00:58<02:57,	3.91it/s]			
25%	135/150	5.05G	0.6994	0.5634	0.9453	16	640:
		228/920	[00:58<02:56,	3.92it/s]			
25%	135/150	5.05G	0.6999	0.5631	0.9453	12	640:
		228/920	[00:58<02:56,	3.92it/s]			
25%	135/150	5.05G	0.6999	0.5631	0.9453	12	640:
		229/920	[00:58<02:56,	3.92it/s]			
25%	135/150	5.05G	0.6996	0.5623	0.9451	13	640:
		229/920	[00:59<02:56,	3.92it/s]			
25%	135/150	5.05G	0.6996	0.5623	0.9451	13	640:
		230/920	[00:59<02:55,	3.92it/s]			
25%	135/150	5.05G	0.7	0.563	0.9452	22	640:
		230/920	[00:59<02:55,	3.92it/s]			
25%	135/150	5.05G	0.7	0.563	0.9452	22	640:
		231/920	[00:59<02:55,	3.93it/s]			
25%	135/150	5.05G	0.7	0.5627	0.9452	13	640:
		231/920	[00:59<02:55,	3.93it/s]			
25%	135/150	5.05G	0.7	0.5627	0.9452	13	640:
		232/920	[00:59<02:54,	3.94it/s]			

25%	135/150	5.05G	0.7005	0.5632	0.9451	24	640:
		232/920	[01:00<02:54,	3.94it/s]			
25%	135/150	5.05G	0.7005	0.5632	0.9451	24	640:
		233/920	[01:00<02:59,	3.82it/s]			
25%	135/150	5.05G	0.7005	0.5633	0.945	13	640:
		233/920	[01:00<02:59,	3.82it/s]			
25%	135/150	5.05G	0.7005	0.5633	0.945	13	640:
		234/920	[01:00<02:56,	3.89it/s]			
25%	135/150	5.05G	0.7005	0.5635	0.9445	17	640:
		234/920	[01:00<02:56,	3.89it/s]			
26%	135/150	5.05G	0.7005	0.5635	0.9445	17	640:
		235/920	[01:00<02:54,	3.92it/s]			
26%	135/150	5.05G	0.7	0.5633	0.9445	16	640:
		235/920	[01:00<02:54,	3.92it/s]			
26%	135/150	5.05G	0.7	0.5633	0.9445	16	640:
		236/920	[01:00<02:53,	3.95it/s]			
26%	135/150	5.05G	0.7	0.5632	0.9449	11	640:
		236/920	[01:01<02:53,	3.95it/s]			
26%	135/150	5.05G	0.7	0.5632	0.9449	11	640:
		237/920	[01:01<02:52,	3.96it/s]			
26%	135/150	5.05G	0.6994	0.5629	0.9448	10	640:
		237/920	[01:01<02:52,	3.96it/s]			
26%	135/150	5.05G	0.6994	0.5629	0.9448	10	640:
		238/920	[01:01<02:52,	3.95it/s]			
26%	135/150	5.05G	0.6999	0.5636	0.9451	19	640:
		238/920	[01:01<02:52,	3.95it/s]			
26%	135/150	5.05G	0.6999	0.5636	0.9451	19	640:
		239/920	[01:01<02:52,	3.95it/s]			
26%	135/150	5.05G	0.6992	0.5629	0.9449	19	640:
		239/920	[01:01<02:52,	3.95it/s]			
26%	135/150	5.05G	0.6992	0.5629	0.9449	19	640:
		240/920	[01:01<02:51,	3.97it/s]			
26%	135/150	5.05G	0.6993	0.5628	0.9446	19	640:
		240/920	[01:02<02:51,	3.97it/s]			
26%	135/150	5.05G	0.6993	0.5628	0.9446	19	640:
		241/920	[01:02<02:56,	3.84it/s]			
26%	135/150	5.05G	0.6996	0.5634	0.9445	22	640:
		241/920	[01:02<02:56,	3.84it/s]			

26%	135/150	5.05G	0.6996	0.5634	0.9445	22	640:
		242/920	[01:02<02:54,	3.88it/s]			
26%	135/150	5.05G	0.7006	0.565	0.9446	27	640:
		242/920	[01:02<02:54,	3.88it/s]			
26%	135/150	5.05G	0.7006	0.565	0.9446	27	640:
		243/920	[01:02<02:53,	3.90it/s]			
26%	135/150	5.05G	0.7	0.5644	0.9441	16	640:
		243/920	[01:02<02:53,	3.90it/s]			
27%	135/150	5.05G	0.7	0.5644	0.9441	16	640:
		244/920	[01:02<02:52,	3.92it/s]			
27%	135/150	5.05G	0.6997	0.5641	0.9441	11	640:
		244/920	[01:03<02:52,	3.92it/s]			
27%	135/150	5.05G	0.6997	0.5641	0.9441	11	640:
		245/920	[01:03<02:51,	3.94it/s]			
27%	135/150	5.05G	0.6998	0.5636	0.9443	6	640:
		245/920	[01:03<02:51,	3.94it/s]			
27%	135/150	5.05G	0.6998	0.5636	0.9443	6	640:
		246/920	[01:03<02:50,	3.94it/s]			
27%	135/150	5.05G	0.7003	0.5644	0.9445	20	640:
		246/920	[01:03<02:50,	3.94it/s]			
27%	135/150	5.05G	0.7003	0.5644	0.9445	20	640:
		247/920	[01:03<02:50,	3.94it/s]			
27%	135/150	5.05G	0.6995	0.5634	0.9441	16	640:
		247/920	[01:03<02:50,	3.94it/s]			
27%	135/150	5.05G	0.6995	0.5634	0.9441	16	640:
		248/920	[01:03<02:50,	3.94it/s]			
27%	135/150	5.05G	0.7	0.5634	0.9442	20	640:
		248/920	[01:04<02:50,	3.94it/s]			
27%	135/150	5.05G	0.7	0.5634	0.9442	20	640:
		249/920	[01:04<02:55,	3.83it/s]			
27%	135/150	5.05G	0.699	0.5625	0.944	11	640:
		249/920	[01:04<02:55,	3.83it/s]			
27%	135/150	5.05G	0.699	0.5625	0.944	11	640:
		250/920	[01:04<02:53,	3.87it/s]			
27%	135/150	5.05G	0.6999	0.5627	0.9436	20	640:
		250/920	[01:04<02:53,	3.87it/s]			
27%	135/150	5.05G	0.6999	0.5627	0.9436	20	640:
		251/920	[01:04<02:52,	3.88it/s]			

27%	135/150	5.05G	0.7006	0.5631	0.9435	16	640:
		251/920	[01:04<02:52,	3.88it/s]			
27%	135/150	5.05G	0.7006	0.5631	0.9435	16	640:
		252/920	[01:04<02:50,	3.92it/s]			
27%	135/150	5.05G	0.7003	0.5626	0.9434	17	640:
		252/920	[01:05<02:50,	3.92it/s]			
28%	135/150	5.05G	0.7003	0.5626	0.9434	17	640:
		253/920	[01:05<02:49,	3.94it/s]			
28%	135/150	5.05G	0.7006	0.5632	0.9437	15	640:
		253/920	[01:05<02:49,	3.94it/s]			
28%	135/150	5.05G	0.7006	0.5632	0.9437	15	640:
		254/920	[01:05<02:49,	3.93it/s]			
28%	135/150	5.05G	0.7008	0.5634	0.9441	12	640:
		254/920	[01:05<02:49,	3.93it/s]			
28%	135/150	5.05G	0.7008	0.5634	0.9441	12	640:
		255/920	[01:05<02:49,	3.92it/s]			
28%	135/150	5.05G	0.7017	0.5645	0.9441	23	640:
		255/920	[01:05<02:49,	3.92it/s]			
28%	135/150	5.05G	0.7017	0.5645	0.9441	23	640:
		256/920	[01:05<02:48,	3.93it/s]			
28%	135/150	5.05G	0.7011	0.5638	0.9439	16	640:
		256/920	[01:06<02:48,	3.93it/s]			
28%	135/150	5.05G	0.7011	0.5638	0.9439	16	640:
		257/920	[01:06<02:54,	3.80it/s]			
28%	135/150	5.05G	0.7017	0.5644	0.9441	23	640:
		257/920	[01:06<02:54,	3.80it/s]			
28%	135/150	5.05G	0.7017	0.5644	0.9441	23	640:
		258/920	[01:06<02:51,	3.85it/s]			
28%	135/150	5.05G	0.7012	0.564	0.9444	10	640:
		258/920	[01:06<02:51,	3.85it/s]			
28%	135/150	5.05G	0.7012	0.564	0.9444	10	640:
		259/920	[01:06<02:51,	3.86it/s]			
28%	135/150	5.05G	0.701	0.5641	0.9441	17	640:
		259/920	[01:06<02:51,	3.86it/s]			
28%	135/150	5.05G	0.701	0.5641	0.9441	17	640:
		260/920	[01:06<02:50,	3.88it/s]			
28%	135/150	5.05G	0.7007	0.5637	0.9441	20	640:
		260/920	[01:07<02:50,	3.88it/s]			

28%	135/150	5.05G	0.7007	0.5637	0.9441	20	640:
		261/920	[01:07<02:49,	3.89it/s]			
28%	135/150	5.05G	0.7004	0.5633	0.9442	10	640:
		261/920	[01:07<02:49,	3.89it/s]			
28%	135/150	5.05G	0.7004	0.5633	0.9442	10	640:
		262/920	[01:07<02:47,	3.93it/s]			
28%	135/150	5.05G	0.7011	0.5638	0.9441	10	640:
		262/920	[01:07<02:47,	3.93it/s]			
29%	135/150	5.05G	0.7011	0.5638	0.9441	10	640:
		263/920	[01:07<02:46,	3.94it/s]			
29%	135/150	5.05G	0.7023	0.5639	0.9446	24	640:
		263/920	[01:07<02:46,	3.94it/s]			
29%	135/150	5.05G	0.7023	0.5639	0.9446	24	640:
		264/920	[01:07<02:45,	3.95it/s]			
29%	135/150	5.05G	0.7035	0.5648	0.945	21	640:
		264/920	[01:08<02:45,	3.95it/s]			
29%	135/150	5.05G	0.7035	0.5648	0.945	21	640:
		265/920	[01:08<02:51,	3.82it/s]			
29%	135/150	5.05G	0.7033	0.5644	0.9448	17	640:
		265/920	[01:08<02:51,	3.82it/s]			
29%	135/150	5.05G	0.7033	0.5644	0.9448	17	640:
		266/920	[01:08<02:48,	3.87it/s]			
29%	135/150	5.05G	0.7035	0.5653	0.9443	13	640:
		266/920	[01:08<02:48,	3.87it/s]			
29%	135/150	5.05G	0.7035	0.5653	0.9443	13	640:
		267/920	[01:08<02:47,	3.90it/s]			
29%	135/150	5.05G	0.7039	0.5649	0.9443	9	640:
		267/920	[01:08<02:47,	3.90it/s]			
29%	135/150	5.05G	0.7039	0.5649	0.9443	9	640:
		268/920	[01:08<02:46,	3.92it/s]			
29%	135/150	5.05G	0.7036	0.565	0.9442	15	640:
		268/920	[01:09<02:46,	3.92it/s]			
29%	135/150	5.05G	0.7036	0.565	0.9442	15	640:
		269/920	[01:09<02:45,	3.93it/s]			
29%	135/150	5.05G	0.7044	0.5662	0.945	21	640:
		269/920	[01:09<02:45,	3.93it/s]			
29%	135/150	5.05G	0.7044	0.5662	0.945	21	640:
		270/920	[01:09<02:45,	3.92it/s]			

29%	135/150	5.05G	0.7041	0.5669	0.9453	15	640:
		270/920	[01:09<02:45,	3.92it/s]			
29%	135/150	5.05G	0.7041	0.5669	0.9453	15	640:
		271/920	[01:09<02:45,	3.92it/s]			
29%	135/150	5.05G	0.7043	0.5677	0.9455	23	640:
		271/920	[01:09<02:45,	3.92it/s]			
30%	135/150	5.05G	0.7043	0.5677	0.9455	23	640:
		272/920	[01:09<02:44,	3.94it/s]			
30%	135/150	5.05G	0.7042	0.5676	0.9457	22	640:
		272/920	[01:10<02:44,	3.94it/s]			
30%	135/150	5.05G	0.7042	0.5676	0.9457	22	640:
		273/920	[01:10<02:49,	3.83it/s]			
30%	135/150	5.05G	0.7044	0.5678	0.946	21	640:
		273/920	[01:10<02:49,	3.83it/s]			
30%	135/150	5.05G	0.7044	0.5678	0.946	21	640:
		274/920	[01:10<02:46,	3.87it/s]			
30%	135/150	5.05G	0.7045	0.5683	0.9464	16	640:
		274/920	[01:10<02:46,	3.87it/s]			
30%	135/150	5.05G	0.7045	0.5683	0.9464	16	640:
		275/920	[01:10<02:46,	3.88it/s]			
30%	135/150	5.05G	0.7049	0.5683	0.9467	11	640:
		275/920	[01:11<02:46,	3.88it/s]			
30%	135/150	5.05G	0.7049	0.5683	0.9467	11	640:
		276/920	[01:11<02:44,	3.91it/s]			
30%	135/150	5.05G	0.7053	0.5681	0.9467	12	640:
		276/920	[01:11<02:44,	3.91it/s]			
30%	135/150	5.05G	0.7053	0.5681	0.9467	12	640:
		277/920	[01:11<02:43,	3.93it/s]			
30%	135/150	5.05G	0.7051	0.5679	0.9463	18	640:
		277/920	[01:11<02:43,	3.93it/s]			
30%	135/150	5.05G	0.7051	0.5679	0.9463	18	640:
		278/920	[01:11<02:43,	3.93it/s]			
30%	135/150	5.05G	0.7053	0.5672	0.9464	15	640:
		278/920	[01:11<02:43,	3.93it/s]			
30%	135/150	5.05G	0.7053	0.5672	0.9464	15	640:
		279/920	[01:11<02:42,	3.94it/s]			
30%	135/150	5.05G	0.7051	0.5673	0.9464	18	640:
		279/920	[01:12<02:42,	3.94it/s]			

30%	135/150	5.05G	0.7051	0.5673	0.9464	18	640:
		280/920	[01:12<02:42,	3.94it/s]			
30%	135/150	5.05G	0.705	0.5672	0.9465	21	640:
		280/920	[01:12<02:42,	3.94it/s]			
31%	135/150	5.05G	0.705	0.5672	0.9465	21	640:
		281/920	[01:12<02:47,	3.81it/s]			
31%	135/150	5.05G	0.705	0.5672	0.9467	14	640:
		281/920	[01:12<02:47,	3.81it/s]			
31%	135/150	5.05G	0.705	0.5672	0.9467	14	640:
		282/920	[01:12<02:44,	3.88it/s]			
31%	135/150	5.05G	0.7043	0.5666	0.9461	14	640:
		282/920	[01:12<02:44,	3.88it/s]			
31%	135/150	5.05G	0.7043	0.5666	0.9461	14	640:
		283/920	[01:12<02:44,	3.88it/s]			
31%	135/150	5.05G	0.7045	0.567	0.9462	15	640:
		283/920	[01:13<02:44,	3.88it/s]			
31%	135/150	5.05G	0.7045	0.567	0.9462	15	640:
		284/920	[01:13<02:42,	3.91it/s]			
31%	135/150	5.05G	0.7046	0.5668	0.946	35	640:
		284/920	[01:13<02:42,	3.91it/s]			
31%	135/150	5.05G	0.7046	0.5668	0.946	35	640:
		285/920	[01:13<02:41,	3.92it/s]			
31%	135/150	5.05G	0.7049	0.5672	0.9463	20	640:
		285/920	[01:13<02:41,	3.92it/s]			
31%	135/150	5.05G	0.7049	0.5672	0.9463	20	640:
		286/920	[01:13<02:41,	3.92it/s]			
31%	135/150	5.05G	0.7051	0.5675	0.9463	16	640:
		286/920	[01:13<02:41,	3.92it/s]			
31%	135/150	5.05G	0.7051	0.5675	0.9463	16	640:
		287/920	[01:13<02:41,	3.92it/s]			
31%	135/150	5.05G	0.7048	0.567	0.9461	15	640:
		287/920	[01:14<02:41,	3.92it/s]			
31%	135/150	5.05G	0.7048	0.567	0.9461	15	640:
		288/920	[01:14<02:40,	3.93it/s]			
31%	135/150	5.05G	0.7043	0.5665	0.9463	11	640:
		288/920	[01:14<02:40,	3.93it/s]			
31%	135/150	5.05G	0.7043	0.5665	0.9463	11	640:
		289/920	[01:14<02:45,	3.81it/s]			

31%	135/150	5.05G	0.7052	0.567	0.9463	20	640:
		289/920	[01:14<02:45,	3.81it/s]			
32%	135/150	5.05G	0.7052	0.567	0.9463	20	640:
		290/920	[01:14<02:43,	3.86it/s]			
32%	135/150	5.05G	0.7067	0.568	0.9469	32	640:
		290/920	[01:14<02:43,	3.86it/s]			
32%	135/150	5.05G	0.7067	0.568	0.9469	32	640:
		291/920	[01:14<02:41,	3.88it/s]			
32%	135/150	5.05G	0.7062	0.5679	0.9469	8	640:
		291/920	[01:15<02:41,	3.88it/s]			
32%	135/150	5.05G	0.7062	0.5679	0.9469	8	640:
		292/920	[01:15<02:40,	3.90it/s]			
32%	135/150	5.05G	0.706	0.5676	0.9468	18	640:
		292/920	[01:15<02:40,	3.90it/s]			
32%	135/150	5.05G	0.706	0.5676	0.9468	18	640:
		293/920	[01:15<02:40,	3.91it/s]			
32%	135/150	5.05G	0.707	0.5678	0.9463	19	640:
		293/920	[01:15<02:40,	3.91it/s]			
32%	135/150	5.05G	0.707	0.5678	0.9463	19	640:
		294/920	[01:15<02:38,	3.94it/s]			
32%	135/150	5.05G	0.7066	0.5673	0.9462	12	640:
		294/920	[01:15<02:38,	3.94it/s]			
32%	135/150	5.05G	0.7066	0.5673	0.9462	12	640:
		295/920	[01:15<02:38,	3.94it/s]			
32%	135/150	5.05G	0.7072	0.5683	0.9462	26	640:
		295/920	[01:16<02:38,	3.94it/s]			
32%	135/150	5.05G	0.7072	0.5683	0.9462	26	640:
		296/920	[01:16<02:38,	3.95it/s]			
32%	135/150	5.05G	0.707	0.5679	0.9458	10	640:
		296/920	[01:16<02:38,	3.95it/s]			
32%	135/150	5.05G	0.707	0.5679	0.9458	10	640:
		297/920	[01:16<02:43,	3.82it/s]			
32%	135/150	5.05G	0.707	0.5677	0.9458	19	640:
		297/920	[01:16<02:43,	3.82it/s]			
32%	135/150	5.05G	0.707	0.5677	0.9458	19	640:
		298/920	[01:16<02:41,	3.86it/s]			
32%	135/150	5.05G	0.7076	0.5683	0.946	15	640:
		298/920	[01:16<02:41,	3.86it/s]			

32%	135/150	5.05G	0.7076	0.5683	0.946	15	640:
		299/920	[01:16<02:39,	3.89it/s]			
32%	135/150	5.05G	0.7081	0.5692	0.946	25	640:
		299/920	[01:17<02:39,	3.89it/s]			
33%	135/150	5.05G	0.7081	0.5692	0.946	25	640:
		300/920	[01:17<02:39,	3.90it/s]			
33%	135/150	5.05G	0.7084	0.569	0.9462	15	640:
		300/920	[01:17<02:39,	3.90it/s]			
33%	135/150	5.05G	0.7084	0.569	0.9462	15	640:
		301/920	[01:17<02:38,	3.92it/s]			
33%	135/150	5.05G	0.7088	0.5691	0.946	28	640:
		301/920	[01:17<02:38,	3.92it/s]			
33%	135/150	5.05G	0.7088	0.5691	0.946	28	640:
		302/920	[01:17<02:37,	3.93it/s]			
33%	135/150	5.05G	0.7084	0.5691	0.9458	14	640:
		302/920	[01:17<02:37,	3.93it/s]			
33%	135/150	5.05G	0.7084	0.5691	0.9458	14	640:
		303/920	[01:17<02:36,	3.94it/s]			
33%	135/150	5.05G	0.709	0.5696	0.9457	18	640:
		303/920	[01:18<02:36,	3.94it/s]			
33%	135/150	5.05G	0.709	0.5696	0.9457	18	640:
		304/920	[01:18<02:35,	3.96it/s]			
33%	135/150	5.05G	0.7094	0.5696	0.9459	12	640:
		304/920	[01:18<02:35,	3.96it/s]			
33%	135/150	5.05G	0.7094	0.5696	0.9459	12	640:
		305/920	[01:18<02:41,	3.81it/s]			
33%	135/150	5.05G	0.71	0.5695	0.9458	11	640:
		305/920	[01:18<02:41,	3.81it/s]			
33%	135/150	5.05G	0.71	0.5695	0.9458	11	640:
		306/920	[01:18<02:39,	3.86it/s]			
33%	135/150	5.05G	0.7101	0.5693	0.9457	14	640:
		306/920	[01:18<02:39,	3.86it/s]			
33%	135/150	5.05G	0.7101	0.5693	0.9457	14	640:
		307/920	[01:18<02:37,	3.88it/s]			
33%	135/150	5.05G	0.7105	0.5695	0.9459	19	640:
		307/920	[01:19<02:37,	3.88it/s]			
33%	135/150	5.05G	0.7105	0.5695	0.9459	19	640:
		308/920	[01:19<02:36,	3.90it/s]			

33%	135/150	5.05G	0.7102	0.5691	0.9457	10	640:
		308/920	[01:19<02:36,	3.90it/s]			
34%	135/150	5.05G	0.7102	0.5691	0.9457	10	640:
		309/920	[01:19<02:36,	3.90it/s]			
34%	135/150	5.05G	0.7106	0.5698	0.9458	18	640:
		309/920	[01:19<02:36,	3.90it/s]			
34%	135/150	5.05G	0.7106	0.5698	0.9458	18	640:
		310/920	[01:19<02:34,	3.94it/s]			
34%	135/150	5.05G	0.71	0.5691	0.9454	12	640:
		310/920	[01:20<02:34,	3.94it/s]			
34%	135/150	5.05G	0.71	0.5691	0.9454	12	640:
		311/920	[01:20<02:34,	3.93it/s]			
34%	135/150	5.05G	0.71	0.5697	0.9453	15	640:
		311/920	[01:20<02:34,	3.93it/s]			
34%	135/150	5.05G	0.71	0.5697	0.9453	15	640:
		312/920	[01:20<02:33,	3.96it/s]			
34%	135/150	5.05G	0.7107	0.5705	0.9458	29	640:
		312/920	[01:20<02:33,	3.96it/s]			
34%	135/150	5.05G	0.7107	0.5705	0.9458	29	640:
		313/920	[01:20<02:38,	3.83it/s]			
34%	135/150	5.05G	0.7112	0.571	0.9458	23	640:
		313/920	[01:20<02:38,	3.83it/s]			
34%	135/150	5.05G	0.7112	0.571	0.9458	23	640:
		314/920	[01:20<02:36,	3.87it/s]			
34%	135/150	5.05G	0.7109	0.5706	0.9455	16	640:
		314/920	[01:21<02:36,	3.87it/s]			
34%	135/150	5.05G	0.7109	0.5706	0.9455	16	640:
		315/920	[01:21<02:34,	3.91it/s]			
34%	135/150	5.05G	0.7113	0.5707	0.9457	18	640:
		315/920	[01:21<02:34,	3.91it/s]			
34%	135/150	5.05G	0.7113	0.5707	0.9457	18	640:
		316/920	[01:21<02:33,	3.94it/s]			
34%	135/150	5.05G	0.7121	0.5711	0.9459	30	640:
		316/920	[01:21<02:33,	3.94it/s]			
34%	135/150	5.05G	0.7121	0.5711	0.9459	30	640:
		317/920	[01:21<02:32,	3.94it/s]			
34%	135/150	5.05G	0.7125	0.5714	0.946	24	640:
		317/920	[01:21<02:32,	3.94it/s]			

35%	135/150	5.05G	0.7125	0.5714	0.946	24	640:
		318/920	[01:21<02:32,	3.96it/s]			
35%	135/150	5.05G	0.7125	0.5716	0.9462	23	640:
		318/920	[01:22<02:32,	3.96it/s]			
35%	135/150	5.05G	0.7125	0.5716	0.9462	23	640:
		319/920	[01:22<02:31,	3.97it/s]			
35%	135/150	5.05G	0.7138	0.5725	0.9465	23	640:
		319/920	[01:22<02:31,	3.97it/s]			
35%	135/150	5.05G	0.7138	0.5725	0.9465	23	640:
		320/920	[01:22<02:31,	3.95it/s]			
35%	135/150	5.05G	0.7136	0.5724	0.9465	14	640:
		320/920	[01:22<02:31,	3.95it/s]			
35%	135/150	5.05G	0.7136	0.5724	0.9465	14	640:
		321/920	[01:22<02:36,	3.83it/s]			
35%	135/150	5.05G	0.7142	0.5725	0.9466	28	640:
		321/920	[01:22<02:36,	3.83it/s]			
35%	135/150	5.05G	0.7142	0.5725	0.9466	28	640:
		322/920	[01:22<02:34,	3.88it/s]			
35%	135/150	5.05G	0.7152	0.5732	0.9473	18	640:
		322/920	[01:23<02:34,	3.88it/s]			
35%	135/150	5.05G	0.7152	0.5732	0.9473	18	640:
		323/920	[01:23<02:33,	3.90it/s]			
35%	135/150	5.05G	0.7159	0.5734	0.9475	26	640:
		323/920	[01:23<02:33,	3.90it/s]			
35%	135/150	5.05G	0.7159	0.5734	0.9475	26	640:
		324/920	[01:23<02:32,	3.91it/s]			
35%	135/150	5.05G	0.7159	0.5736	0.9472	23	640:
		324/920	[01:23<02:32,	3.91it/s]			
35%	135/150	5.05G	0.7159	0.5736	0.9472	23	640:
		325/920	[01:23<02:31,	3.93it/s]			
35%	135/150	5.05G	0.7153	0.5728	0.9471	14	640:
		325/920	[01:23<02:31,	3.93it/s]			
35%	135/150	5.05G	0.7153	0.5728	0.9471	14	640:
		326/920	[01:23<02:30,	3.96it/s]			
35%	135/150	5.05G	0.7158	0.5743	0.9471	19	640:
		326/920	[01:24<02:30,	3.96it/s]			
36%	135/150	5.05G	0.7158	0.5743	0.9471	19	640:
		327/920	[01:24<02:29,	3.96it/s]			

135/150	5.05G	0.7156	0.5747	0.9473	13	640:
36%	327/920 [01:24<02:29,	3.96it/s]				
135/150	5.05G	0.7156	0.5747	0.9473	13	640:
36%	328/920 [01:24<02:29,	3.96it/s]				
135/150	5.05G	0.7153	0.5748	0.9472	15	640:
36%	328/920 [01:24<02:29,	3.96it/s]				
135/150	5.05G	0.7153	0.5748	0.9472	15	640:
36%	329/920 [01:24<02:35,	3.81it/s]				
135/150	5.05G	0.7157	0.5745	0.9471	16	640:
36%	329/920 [01:24<02:35,	3.81it/s]				
135/150	5.05G	0.7157	0.5745	0.9471	16	640:
36%	330/920 [01:24<02:33,	3.85it/s]				
135/150	5.05G	0.7159	0.5747	0.947	15	640:
36%	330/920 [01:25<02:33,	3.85it/s]				
135/150	5.05G	0.7159	0.5747	0.947	15	640:
36%	331/920 [01:25<02:31,	3.88it/s]				
135/150	5.05G	0.716	0.5751	0.947	19	640:
36%	331/920 [01:25<02:31,	3.88it/s]				
135/150	5.05G	0.716	0.5751	0.947	19	640:
36%	332/920 [01:25<02:34,	3.81it/s]				
135/150	5.05G	0.716	0.575	0.9469	20	640:
36%	332/920 [01:25<02:34,	3.81it/s]				
135/150	5.05G	0.716	0.575	0.9469	20	640:
36%	333/920 [01:25<02:47,	3.51it/s]				
135/150	5.05G	0.7168	0.5759	0.9471	15	640:
36%	333/920 [01:26<02:47,	3.51it/s]				
135/150	5.05G	0.7168	0.5759	0.9471	15	640:
36%	334/920 [01:26<02:44,	3.56it/s]				
135/150	5.05G	0.7163	0.5758	0.9467	13	640:
36%	334/920 [01:26<02:44,	3.56it/s]				
135/150	5.05G	0.7163	0.5758	0.9467	13	640:
36%	335/920 [01:26<02:39,	3.66it/s]				
135/150	5.05G	0.7166	0.5763	0.9472	25	640:
36%	335/920 [01:26<02:39,	3.66it/s]				
135/150	5.05G	0.7166	0.5763	0.9472	25	640:
37%	336/920 [01:26<02:35,	3.74it/s]				
135/150	5.05G	0.7171	0.5777	0.9477	22	640:
37%	336/920 [01:26<02:35,	3.74it/s]				

37%	135/150	5.05G	0.7171	0.5777	0.9477	22	640:
		337/920	[01:26<02:38,	3.67it/s]			
37%	135/150	5.05G	0.718	0.5786	0.9479	27	640:
		337/920	[01:27<02:38,	3.67it/s]			
37%	135/150	5.05G	0.718	0.5786	0.9479	27	640:
		338/920	[01:27<02:34,	3.78it/s]			
37%	135/150	5.05G	0.7175	0.5782	0.948	11	640:
		338/920	[01:27<02:34,	3.78it/s]			
37%	135/150	5.05G	0.7175	0.5782	0.948	11	640:
		339/920	[01:27<02:30,	3.85it/s]			
37%	135/150	5.05G	0.7181	0.5784	0.9479	32	640:
		339/920	[01:27<02:30,	3.85it/s]			
37%	135/150	5.05G	0.7181	0.5784	0.9479	32	640:
		340/920	[01:27<02:28,	3.89it/s]			
37%	135/150	5.05G	0.7187	0.5792	0.9485	21	640:
		340/920	[01:27<02:28,	3.89it/s]			
37%	135/150	5.05G	0.7187	0.5792	0.9485	21	640:
		341/920	[01:27<02:28,	3.91it/s]			
37%	135/150	5.05G	0.7186	0.5791	0.9484	16	640:
		341/920	[01:28<02:28,	3.91it/s]			
37%	135/150	5.05G	0.7186	0.5791	0.9484	16	640:
		342/920	[01:28<02:27,	3.91it/s]			
37%	135/150	5.05G	0.7183	0.5791	0.9483	15	640:
		342/920	[01:28<02:27,	3.91it/s]			
37%	135/150	5.05G	0.7183	0.5791	0.9483	15	640:
		343/920	[01:28<02:27,	3.92it/s]			
37%	135/150	5.05G	0.7182	0.5792	0.9483	18	640:
		343/920	[01:28<02:27,	3.92it/s]			
37%	135/150	5.05G	0.7182	0.5792	0.9483	18	640:
		344/920	[01:28<02:26,	3.93it/s]			
37%	135/150	5.05G	0.7192	0.5801	0.9483	21	640:
		344/920	[01:28<02:26,	3.93it/s]			
38%	135/150	5.05G	0.7192	0.5801	0.9483	21	640:
		345/920	[01:28<02:30,	3.81it/s]			
38%	135/150	5.05G	0.7189	0.58	0.9483	11	640:
		345/920	[01:29<02:30,	3.81it/s]			
38%	135/150	5.05G	0.7189	0.58	0.9483	11	640:
		346/920	[01:29<02:28,	3.87it/s]			

38%	135/150	5.05G	0.7191	0.5803	0.9488	19	640:
		346/920	[01:29<02:28,	3.87it/s]			
38%	135/150	5.05G	0.7191	0.5803	0.9488	19	640:
		347/920	[01:29<02:27,	3.88it/s]			
38%	135/150	5.05G	0.7193	0.5813	0.9486	19	640:
		347/920	[01:29<02:27,	3.88it/s]			
38%	135/150	5.05G	0.7193	0.5813	0.9486	19	640:
		348/920	[01:29<02:26,	3.90it/s]			
38%	135/150	5.05G	0.7194	0.5814	0.9487	15	640:
		348/920	[01:29<02:26,	3.90it/s]			
38%	135/150	5.05G	0.7194	0.5814	0.9487	15	640:
		349/920	[01:29<02:25,	3.92it/s]			
38%	135/150	5.05G	0.719	0.5812	0.9486	14	640:
		349/920	[01:30<02:25,	3.92it/s]			
38%	135/150	5.05G	0.719	0.5812	0.9486	14	640:
		350/920	[01:30<02:24,	3.94it/s]			
38%	135/150	5.05G	0.7194	0.5812	0.9487	18	640:
		350/920	[01:30<02:24,	3.94it/s]			
38%	135/150	5.05G	0.7194	0.5812	0.9487	18	640:
		351/920	[01:30<02:24,	3.93it/s]			
38%	135/150	5.05G	0.7198	0.5817	0.9489	22	640:
		351/920	[01:30<02:24,	3.93it/s]			
38%	135/150	5.05G	0.7198	0.5817	0.9489	22	640:
		352/920	[01:30<02:24,	3.94it/s]			
38%	135/150	5.05G	0.7196	0.5815	0.9488	18	640:
		352/920	[01:30<02:24,	3.94it/s]			
38%	135/150	5.05G	0.7196	0.5815	0.9488	18	640:
		353/920	[01:30<02:28,	3.81it/s]			
38%	135/150	5.05G	0.7203	0.5826	0.9491	20	640:
		353/920	[01:31<02:28,	3.81it/s]			
38%	135/150	5.05G	0.7203	0.5826	0.9491	20	640:
		354/920	[01:31<02:26,	3.86it/s]			
38%	135/150	5.05G	0.7195	0.5821	0.9485	9	640:
		354/920	[01:31<02:26,	3.86it/s]			
39%	135/150	5.05G	0.7195	0.5821	0.9485	9	640:
		355/920	[01:31<02:25,	3.89it/s]			
39%	135/150	5.05G	0.7193	0.5817	0.9486	14	640:
		355/920	[01:31<02:25,	3.89it/s]			

39%	135/150	5.05G	0.7193	0.5817	0.9486	14	640:
		356/920	[01:31<02:24,	3.89it/s]			
39%	135/150	5.05G	0.7193	0.5819	0.9483	13	640:
		356/920	[01:31<02:24,	3.89it/s]			
39%	135/150	5.05G	0.7193	0.5819	0.9483	13	640:
		357/920	[01:31<02:24,	3.89it/s]			
39%	135/150	5.05G	0.7193	0.5819	0.9483	24	640:
		357/920	[01:32<02:24,	3.89it/s]			
39%	135/150	5.05G	0.7193	0.5819	0.9483	24	640:
		358/920	[01:32<02:24,	3.88it/s]			
39%	135/150	5.05G	0.7195	0.5822	0.9487	9	640:
		358/920	[01:32<02:24,	3.88it/s]			
39%	135/150	5.05G	0.7195	0.5822	0.9487	9	640:
		359/920	[01:32<02:24,	3.88it/s]			
39%	135/150	5.05G	0.7201	0.5839	0.9491	18	640:
		359/920	[01:32<02:24,	3.88it/s]			
39%	135/150	5.05G	0.7201	0.5839	0.9491	18	640:
		360/920	[01:32<02:24,	3.89it/s]			
39%	135/150	5.05G	0.7208	0.5843	0.9491	14	640:
		360/920	[01:32<02:24,	3.89it/s]			
39%	135/150	5.05G	0.7208	0.5843	0.9491	14	640:
		361/920	[01:32<02:29,	3.73it/s]			
39%	135/150	5.05G	0.7205	0.5841	0.9489	16	640:
		361/920	[01:33<02:29,	3.73it/s]			
39%	135/150	5.05G	0.7205	0.5841	0.9489	16	640:
		362/920	[01:33<02:27,	3.79it/s]			
39%	135/150	5.05G	0.7208	0.5839	0.9492	14	640:
		362/920	[01:33<02:27,	3.79it/s]			
39%	135/150	5.05G	0.7208	0.5839	0.9492	14	640:
		363/920	[01:33<02:25,	3.82it/s]			
39%	135/150	5.05G	0.7207	0.5838	0.9494	17	640:
		363/920	[01:33<02:25,	3.82it/s]			
40%	135/150	5.05G	0.7207	0.5838	0.9494	17	640:
		364/920	[01:33<02:23,	3.87it/s]			
40%	135/150	5.05G	0.7208	0.5837	0.9496	12	640:
		364/920	[01:33<02:23,	3.87it/s]			
40%	135/150	5.05G	0.7208	0.5837	0.9496	12	640:
		365/920	[01:33<02:23,	3.88it/s]			

40%	135/150	5.05G	0.721	0.5835	0.9496	17	640:
		365/920	[01:34<02:23,	3.88it/s]			
40%	135/150	5.05G	0.721	0.5835	0.9496	17	640:
		366/920	[01:34<02:21,	3.92it/s]			
40%	135/150	5.05G	0.7209	0.5833	0.9502	10	640:
		366/920	[01:34<02:21,	3.92it/s]			
40%	135/150	5.05G	0.7209	0.5833	0.9502	10	640:
		367/920	[01:34<02:21,	3.90it/s]			
40%	135/150	5.05G	0.7207	0.5831	0.95	13	640:
		367/920	[01:34<02:21,	3.90it/s]			
40%	135/150	5.05G	0.7207	0.5831	0.95	13	640:
		368/920	[01:34<02:21,	3.90it/s]			
40%	135/150	5.05G	0.7205	0.583	0.9499	24	640:
		368/920	[01:35<02:21,	3.90it/s]			
40%	135/150	5.05G	0.7205	0.583	0.9499	24	640:
		369/920	[01:35<02:25,	3.79it/s]			
40%	135/150	5.05G	0.7206	0.5835	0.9499	24	640:
		369/920	[01:35<02:25,	3.79it/s]			
40%	135/150	5.05G	0.7206	0.5835	0.9499	24	640:
		370/920	[01:35<02:23,	3.82it/s]			
40%	135/150	5.05G	0.7206	0.5836	0.95	14	640:
		370/920	[01:35<02:23,	3.82it/s]			
40%	135/150	5.05G	0.7206	0.5836	0.95	14	640:
		371/920	[01:35<02:22,	3.84it/s]			
40%	135/150	5.05G	0.7203	0.5831	0.9499	12	640:
		371/920	[01:35<02:22,	3.84it/s]			
40%	135/150	5.05G	0.7203	0.5831	0.9499	12	640:
		372/920	[01:35<02:22,	3.86it/s]			
40%	135/150	5.05G	0.7205	0.583	0.9501	20	640:
		372/920	[01:36<02:22,	3.86it/s]			
41%	135/150	5.05G	0.7205	0.583	0.9501	20	640:
		373/920	[01:36<02:21,	3.85it/s]			
41%	135/150	5.05G	0.7206	0.5836	0.9503	12	640:
		373/920	[01:36<02:21,	3.85it/s]			
41%	135/150	5.05G	0.7206	0.5836	0.9503	12	640:
		374/920	[01:36<02:21,	3.85it/s]			
41%	135/150	5.05G	0.7204	0.5833	0.9501	13	640:
		374/920	[01:36<02:21,	3.85it/s]			

41%	135/150	5.05G	0.7204	0.5833	0.9501	13	640:
		375/920	[01:36<02:21,	3.86it/s]			
41%	135/150	5.05G	0.7202	0.5833	0.9502	14	640:
		375/920	[01:36<02:21,	3.86it/s]			
41%	135/150	5.05G	0.7202	0.5833	0.9502	14	640:
		376/920	[01:36<02:20,	3.86it/s]			
41%	135/150	5.05G	0.72	0.5832	0.9503	15	640:
		376/920	[01:37<02:20,	3.86it/s]			
41%	135/150	5.05G	0.72	0.5832	0.9503	15	640:
		377/920	[01:37<02:24,	3.75it/s]			
41%	135/150	5.05G	0.7201	0.5839	0.9504	11	640:
		377/920	[01:37<02:24,	3.75it/s]			
41%	135/150	5.05G	0.7201	0.5839	0.9504	11	640:
		378/920	[01:37<02:22,	3.81it/s]			
41%	135/150	5.05G	0.7211	0.5839	0.9507	10	640:
		378/920	[01:37<02:22,	3.81it/s]			
41%	135/150	5.05G	0.7211	0.5839	0.9507	10	640:
		379/920	[01:37<02:20,	3.85it/s]			
41%	135/150	5.05G	0.7211	0.5837	0.9507	15	640:
		379/920	[01:37<02:20,	3.85it/s]			
41%	135/150	5.05G	0.7211	0.5837	0.9507	15	640:
		380/920	[01:37<02:19,	3.88it/s]			
41%	135/150	5.05G	0.7207	0.5838	0.9504	21	640:
		380/920	[01:38<02:19,	3.88it/s]			
41%	135/150	5.05G	0.7207	0.5838	0.9504	21	640:
		381/920	[01:38<02:17,	3.91it/s]			
41%	135/150	5.05G	0.7203	0.5837	0.9501	19	640:
		381/920	[01:38<02:17,	3.91it/s]			
42%	135/150	5.05G	0.7203	0.5837	0.9501	19	640:
		382/920	[01:38<02:16,	3.94it/s]			
42%	135/150	5.05G	0.7206	0.5838	0.9505	12	640:
		382/920	[01:38<02:16,	3.94it/s]			
42%	135/150	5.05G	0.7206	0.5838	0.9505	12	640:
		383/920	[01:38<02:16,	3.93it/s]			
42%	135/150	5.05G	0.7204	0.5835	0.9504	18	640:
		383/920	[01:38<02:16,	3.93it/s]			
42%	135/150	5.05G	0.7204	0.5835	0.9504	18	640:
		384/920	[01:38<02:16,	3.92it/s]			

42%	135/150	5.05G	0.7202	0.5834	0.9504	11	640:
		384/920	[01:39<02:16,	3.92it/s]			
42%	135/150	5.05G	0.7202	0.5834	0.9504	11	640:
		385/920	[01:39<02:23,	3.74it/s]			
42%	135/150	5.05G	0.7195	0.5828	0.9502	9	640:
		385/920	[01:39<02:23,	3.74it/s]			
42%	135/150	5.05G	0.7195	0.5828	0.9502	9	640:
		386/920	[01:39<02:20,	3.80it/s]			
42%	135/150	5.05G	0.7197	0.5828	0.9503	21	640:
		386/920	[01:39<02:20,	3.80it/s]			
42%	135/150	5.05G	0.7197	0.5828	0.9503	21	640:
		387/920	[01:39<02:18,	3.85it/s]			
42%	135/150	5.05G	0.7196	0.5828	0.95	20	640:
		387/920	[01:39<02:18,	3.85it/s]			
42%	135/150	5.05G	0.7196	0.5828	0.95	20	640:
		388/920	[01:39<02:17,	3.87it/s]			
42%	135/150	5.05G	0.7191	0.5823	0.9499	16	640:
		388/920	[01:40<02:17,	3.87it/s]			
42%	135/150	5.05G	0.7191	0.5823	0.9499	16	640:
		389/920	[01:40<02:17,	3.86it/s]			
42%	135/150	5.05G	0.719	0.5819	0.9499	8	640:
		389/920	[01:40<02:17,	3.86it/s]			
42%	135/150	5.05G	0.719	0.5819	0.9499	8	640:
		390/920	[01:40<02:16,	3.87it/s]			
42%	135/150	5.05G	0.7186	0.5815	0.9497	8	640:
		390/920	[01:40<02:16,	3.87it/s]			
42%	135/150	5.05G	0.7186	0.5815	0.9497	8	640:
		391/920	[01:40<02:15,	3.91it/s]			
42%	135/150	5.05G	0.719	0.5816	0.95	19	640:
		391/920	[01:40<02:15,	3.91it/s]			
43%	135/150	5.05G	0.719	0.5816	0.95	19	640:
		392/920	[01:40<02:15,	3.90it/s]			
43%	135/150	5.05G	0.7187	0.5814	0.9499	12	640:
		392/920	[01:41<02:15,	3.90it/s]			
43%	135/150	5.05G	0.7187	0.5814	0.9499	12	640:
		393/920	[01:41<02:18,	3.80it/s]			
43%	135/150	5.05G	0.7185	0.581	0.9495	19	640:
		393/920	[01:41<02:18,	3.80it/s]			

43%	135/150	5.05G	0.7185	0.581	0.9495	19	640:
		394/920	[01:41<02:15,	3.87it/s]			
43%	135/150	5.05G	0.7181	0.581	0.9493	14	640:
		394/920	[01:41<02:15,	3.87it/s]			
43%	135/150	5.05G	0.7181	0.581	0.9493	14	640:
		395/920	[01:41<02:14,	3.90it/s]			
43%	135/150	5.05G	0.7188	0.5813	0.9496	13	640:
		395/920	[01:42<02:14,	3.90it/s]			
43%	135/150	5.05G	0.7188	0.5813	0.9496	13	640:
		396/920	[01:42<02:14,	3.88it/s]			
43%	135/150	5.05G	0.7187	0.5811	0.9494	18	640:
		396/920	[01:42<02:14,	3.88it/s]			
43%	135/150	5.05G	0.7187	0.5811	0.9494	18	640:
		397/920	[01:42<02:13,	3.92it/s]			
43%	135/150	5.05G	0.7192	0.5812	0.9497	12	640:
		397/920	[01:42<02:13,	3.92it/s]			
43%	135/150	5.05G	0.7192	0.5812	0.9497	12	640:
		398/920	[01:42<02:12,	3.94it/s]			
43%	135/150	5.05G	0.7188	0.5809	0.9497	17	640:
		398/920	[01:42<02:12,	3.94it/s]			
43%	135/150	5.05G	0.7188	0.5809	0.9497	17	640:
		399/920	[01:42<02:13,	3.92it/s]			
43%	135/150	5.05G	0.7184	0.5808	0.9494	11	640:
		399/920	[01:43<02:13,	3.92it/s]			
43%	135/150	5.05G	0.7184	0.5808	0.9494	11	640:
		400/920	[01:43<02:12,	3.92it/s]			
43%	135/150	5.05G	0.718	0.5805	0.9491	14	640:
		400/920	[01:43<02:12,	3.92it/s]			
44%	135/150	5.05G	0.718	0.5805	0.9491	14	640:
		401/920	[01:43<02:17,	3.78it/s]			
44%	135/150	5.05G	0.7181	0.5803	0.9491	24	640:
		401/920	[01:43<02:17,	3.78it/s]			
44%	135/150	5.05G	0.7181	0.5803	0.9491	24	640:
		402/920	[01:43<02:14,	3.86it/s]			
44%	135/150	5.05G	0.7184	0.5807	0.9492	28	640:
		402/920	[01:43<02:14,	3.86it/s]			
44%	135/150	5.05G	0.7184	0.5807	0.9492	28	640:
		403/920	[01:43<02:12,	3.90it/s]			

44%	135/150	5.05G	0.7181	0.5805	0.9491	16	640:
		403/920	[01:44<02:12,	3.90it/s]			
44%	135/150	5.05G	0.7181	0.5805	0.9491	16	640:
		404/920	[01:44<02:12,	3.89it/s]			
44%	135/150	5.05G	0.7183	0.5805	0.9493	31	640:
		404/920	[01:44<02:12,	3.89it/s]			
44%	135/150	5.05G	0.7183	0.5805	0.9493	31	640:
		405/920	[01:44<02:11,	3.91it/s]			
44%	135/150	5.05G	0.7175	0.5802	0.9492	9	640:
		405/920	[01:44<02:11,	3.91it/s]			
44%	135/150	5.05G	0.7175	0.5802	0.9492	9	640:
		406/920	[01:44<02:11,	3.90it/s]			
44%	135/150	5.05G	0.718	0.581	0.9494	26	640:
		406/920	[01:44<02:11,	3.90it/s]			
44%	135/150	5.05G	0.718	0.581	0.9494	26	640:
		407/920	[01:44<02:10,	3.93it/s]			
44%	135/150	5.05G	0.7182	0.5812	0.9497	15	640:
		407/920	[01:45<02:10,	3.93it/s]			
44%	135/150	5.05G	0.7182	0.5812	0.9497	15	640:
		408/920	[01:45<02:10,	3.91it/s]			
44%	135/150	5.05G	0.7178	0.5812	0.9494	12	640:
		408/920	[01:45<02:10,	3.91it/s]			
44%	135/150	5.05G	0.7178	0.5812	0.9494	12	640:
		409/920	[01:45<02:16,	3.74it/s]			
44%	135/150	5.05G	0.7176	0.5812	0.9493	22	640:
		409/920	[01:45<02:16,	3.74it/s]			
45%	135/150	5.05G	0.7176	0.5812	0.9493	22	640:
		410/920	[01:45<02:14,	3.79it/s]			
45%	135/150	5.05G	0.7173	0.5814	0.9493	15	640:
		410/920	[01:45<02:14,	3.79it/s]			
45%	135/150	5.05G	0.7173	0.5814	0.9493	15	640:
		411/920	[01:45<02:12,	3.85it/s]			
45%	135/150	5.05G	0.7173	0.5813	0.9493	20	640:
		411/920	[01:46<02:12,	3.85it/s]			
45%	135/150	5.05G	0.7173	0.5813	0.9493	20	640:
		412/920	[01:46<02:11,	3.85it/s]			
45%	135/150	5.05G	0.7171	0.5812	0.9493	15	640:
		412/920	[01:46<02:11,	3.85it/s]			

45%	135/150	5.05G	0.7171	0.5812	0.9493	15	640:
		413/920	[01:46<02:11,	3.86it/s]			
45%	135/150	5.05G	0.7175	0.5814	0.9497	19	640:
		413/920	[01:46<02:11,	3.86it/s]			
45%	135/150	5.05G	0.7175	0.5814	0.9497	19	640:
		414/920	[01:46<02:10,	3.87it/s]			
45%	135/150	5.05G	0.7175	0.5814	0.9496	16	640:
		414/920	[01:46<02:10,	3.87it/s]			
45%	135/150	5.05G	0.7175	0.5814	0.9496	16	640:
		415/920	[01:46<02:09,	3.90it/s]			
45%	135/150	5.05G	0.7168	0.5808	0.9495	10	640:
		415/920	[01:47<02:09,	3.90it/s]			
45%	135/150	5.05G	0.7168	0.5808	0.9495	10	640:
		416/920	[01:47<02:09,	3.89it/s]			
45%	135/150	5.05G	0.7169	0.5806	0.9495	21	640:
		416/920	[01:47<02:09,	3.89it/s]			
45%	135/150	5.05G	0.7169	0.5806	0.9495	21	640:
		417/920	[01:47<02:15,	3.72it/s]			
45%	135/150	5.05G	0.7163	0.58	0.9493	10	640:
		417/920	[01:47<02:15,	3.72it/s]			
45%	135/150	5.05G	0.7163	0.58	0.9493	10	640:
		418/920	[01:47<02:12,	3.78it/s]			
45%	135/150	5.05G	0.7163	0.5797	0.9497	12	640:
		418/920	[01:47<02:12,	3.78it/s]			
46%	135/150	5.05G	0.7163	0.5797	0.9497	12	640:
		419/920	[01:47<02:11,	3.81it/s]			
46%	135/150	5.05G	0.7163	0.5795	0.9495	20	640:
		419/920	[01:48<02:11,	3.81it/s]			
46%	135/150	5.05G	0.7163	0.5795	0.9495	20	640:
		420/920	[01:48<02:10,	3.84it/s]			
46%	135/150	5.05G	0.7169	0.5799	0.95	14	640:
		420/920	[01:48<02:10,	3.84it/s]			
46%	135/150	5.05G	0.7169	0.5799	0.95	14	640:
		421/920	[01:48<02:08,	3.89it/s]			
46%	135/150	5.05G	0.7173	0.5798	0.9502	14	640:
		421/920	[01:48<02:08,	3.89it/s]			
46%	135/150	5.05G	0.7173	0.5798	0.9502	14	640:
		422/920	[01:48<02:07,	3.90it/s]			

46%	135/150	5.05G	0.7171	0.5794	0.95	17	640:
		422/920	[01:49<02:07,	3.90it/s]			
46%	135/150	5.05G	0.7171	0.5794	0.95	17	640:
		423/920	[01:49<02:07,	3.89it/s]			
46%	135/150	5.05G	0.7174	0.5796	0.9502	16	640:
		423/920	[01:49<02:07,	3.89it/s]			
46%	135/150	5.05G	0.7174	0.5796	0.9502	16	640:
		424/920	[01:49<02:06,	3.91it/s]			
46%	135/150	5.05G	0.7184	0.58	0.9501	21	640:
		424/920	[01:49<02:06,	3.91it/s]			
46%	135/150	5.05G	0.7184	0.58	0.9501	21	640:
		425/920	[01:49<02:10,	3.80it/s]			
46%	135/150	5.05G	0.7179	0.5794	0.9499	14	640:
		425/920	[01:49<02:10,	3.80it/s]			
46%	135/150	5.05G	0.7179	0.5794	0.9499	14	640:
		426/920	[01:49<02:07,	3.87it/s]			
46%	135/150	5.05G	0.7175	0.5793	0.9497	17	640:
		426/920	[01:50<02:07,	3.87it/s]			
46%	135/150	5.05G	0.7175	0.5793	0.9497	17	640:
		427/920	[01:50<02:07,	3.87it/s]			
46%	135/150	5.05G	0.7173	0.579	0.9496	12	640:
		427/920	[01:50<02:07,	3.87it/s]			
47%	135/150	5.05G	0.7173	0.579	0.9496	12	640:
		428/920	[01:50<02:07,	3.87it/s]			
47%	135/150	5.05G	0.717	0.5788	0.9495	19	640:
		428/920	[01:50<02:07,	3.87it/s]			
47%	135/150	5.05G	0.717	0.5788	0.9495	19	640:
		429/920	[01:50<02:06,	3.87it/s]			
47%	135/150	5.05G	0.7169	0.5792	0.9496	20	640:
		429/920	[01:50<02:06,	3.87it/s]			
47%	135/150	5.05G	0.7169	0.5792	0.9496	20	640:
		430/920	[01:50<02:05,	3.90it/s]			
47%	135/150	5.05G	0.7172	0.5795	0.9498	25	640:
		430/920	[01:51<02:05,	3.90it/s]			
47%	135/150	5.05G	0.7172	0.5795	0.9498	25	640:
		431/920	[01:51<02:05,	3.89it/s]			
47%	135/150	5.05G	0.7173	0.5795	0.9497	16	640:
		431/920	[01:51<02:05,	3.89it/s]			

47%	135/150	5.05G	0.7173	0.5795	0.9497	16	640:
		432/920	[01:51<02:05,	3.90it/s]			
47%	135/150	5.05G	0.717	0.5791	0.9496	11	640:
		432/920	[01:51<02:05,	3.90it/s]			
47%	135/150	5.05G	0.717	0.5791	0.9496	11	640:
		433/920	[01:51<02:09,	3.76it/s]			
47%	135/150	5.05G	0.7172	0.579	0.9495	15	640:
		433/920	[01:51<02:09,	3.76it/s]			
47%	135/150	5.05G	0.7172	0.579	0.9495	15	640:
		434/920	[01:51<02:07,	3.82it/s]			
47%	135/150	5.05G	0.7172	0.5789	0.9496	16	640:
		434/920	[01:52<02:07,	3.82it/s]			
47%	135/150	5.05G	0.7172	0.5789	0.9496	16	640:
		435/920	[01:52<02:06,	3.83it/s]			
47%	135/150	5.05G	0.7171	0.5786	0.9496	14	640:
		435/920	[01:52<02:06,	3.83it/s]			
47%	135/150	5.05G	0.7171	0.5786	0.9496	14	640:
		436/920	[01:52<02:05,	3.84it/s]			
47%	135/150	5.05G	0.7173	0.5791	0.9496	27	640:
		436/920	[01:52<02:05,	3.84it/s]			
48%	135/150	5.05G	0.7173	0.5791	0.9496	27	640:
		437/920	[01:52<02:04,	3.88it/s]			
48%	135/150	5.05G	0.7178	0.5792	0.9504	21	640:
		437/920	[01:52<02:04,	3.88it/s]			
48%	135/150	5.05G	0.7178	0.5792	0.9504	21	640:
		438/920	[01:52<02:04,	3.86it/s]			
48%	135/150	5.05G	0.7178	0.5791	0.9504	22	640:
		438/920	[01:53<02:04,	3.86it/s]			
48%	135/150	5.05G	0.7178	0.5791	0.9504	22	640:
		439/920	[01:53<02:04,	3.87it/s]			
48%	135/150	5.05G	0.7181	0.5792	0.9505	19	640:
		439/920	[01:53<02:04,	3.87it/s]			
48%	135/150	5.05G	0.7181	0.5792	0.9505	19	640:
		440/920	[01:53<02:04,	3.86it/s]			
48%	135/150	5.05G	0.7178	0.579	0.9505	6	640:
		440/920	[01:53<02:04,	3.86it/s]			
48%	135/150	5.05G	0.7178	0.579	0.9505	6	640:
		441/920	[01:53<02:08,	3.71it/s]			

48%	135/150	5.05G	0.7175	0.5788	0.9505	9	640:
		441/920	[01:53<02:08,	3.71it/s]			
48%	135/150	5.05G	0.7175	0.5788	0.9505	9	640:
		442/920	[01:53<02:05,	3.80it/s]			
48%	135/150	5.05G	0.7174	0.5788	0.9504	14	640:
		442/920	[01:54<02:05,	3.80it/s]			
48%	135/150	5.05G	0.7174	0.5788	0.9504	14	640:
		443/920	[01:54<02:04,	3.83it/s]			
48%	135/150	5.05G	0.7166	0.5784	0.9502	9	640:
		443/920	[01:54<02:04,	3.83it/s]			
48%	135/150	5.05G	0.7166	0.5784	0.9502	9	640:
		444/920	[01:54<02:03,	3.84it/s]			
48%	135/150	5.05G	0.7164	0.5786	0.9502	14	640:
		444/920	[01:54<02:03,	3.84it/s]			
48%	135/150	5.05G	0.7164	0.5786	0.9502	14	640:
		445/920	[01:54<02:03,	3.85it/s]			
48%	135/150	5.05G	0.7162	0.5788	0.95	16	640:
		445/920	[01:55<02:03,	3.85it/s]			
48%	135/150	5.05G	0.7162	0.5788	0.95	16	640:
		446/920	[01:55<02:03,	3.85it/s]			
48%	135/150	5.05G	0.7163	0.5788	0.95	16	640:
		446/920	[01:55<02:03,	3.85it/s]			
49%	135/150	5.05G	0.7163	0.5788	0.95	16	640:
		447/920	[01:55<02:03,	3.84it/s]			
49%	135/150	5.05G	0.7163	0.5786	0.9501	26	640:
		447/920	[01:55<02:03,	3.84it/s]			
49%	135/150	5.05G	0.7163	0.5786	0.9501	26	640:
		448/920	[01:55<02:02,	3.84it/s]			
49%	135/150	5.05G	0.7161	0.5784	0.9501	8	640:
		448/920	[01:55<02:02,	3.84it/s]			
49%	135/150	5.05G	0.7161	0.5784	0.9501	8	640:
		449/920	[01:55<02:06,	3.73it/s]			
49%	135/150	5.05G	0.7164	0.5783	0.95	19	640:
		449/920	[01:56<02:06,	3.73it/s]			
49%	135/150	5.05G	0.7164	0.5783	0.95	19	640:
		450/920	[01:56<02:03,	3.79it/s]			
49%	135/150	5.05G	0.7168	0.5787	0.9499	25	640:
		450/920	[01:56<02:03,	3.79it/s]			

49%	135/150	5.05G	0.7168	0.5787	0.9499	25	640:
		451/920	[01:56<02:02,	3.83it/s]			
49%	135/150	5.05G	0.7164	0.5782	0.9497	12	640:
		451/920	[01:56<02:02,	3.83it/s]			
49%	135/150	5.05G	0.7164	0.5782	0.9497	12	640:
		452/920	[01:56<02:01,	3.85it/s]			
49%	135/150	5.05G	0.7162	0.5778	0.9496	15	640:
		452/920	[01:56<02:01,	3.85it/s]			
49%	135/150	5.05G	0.7162	0.5778	0.9496	15	640:
		453/920	[01:56<02:00,	3.87it/s]			
49%	135/150	5.05G	0.7164	0.5777	0.9501	16	640:
		453/920	[01:57<02:00,	3.87it/s]			
49%	135/150	5.05G	0.7164	0.5777	0.9501	16	640:
		454/920	[01:57<02:00,	3.85it/s]			
49%	135/150	5.05G	0.7164	0.5775	0.95	21	640:
		454/920	[01:57<02:00,	3.85it/s]			
49%	135/150	5.05G	0.7164	0.5775	0.95	21	640:
		455/920	[01:57<02:01,	3.82it/s]			
49%	135/150	5.05G	0.7164	0.5772	0.9506	11	640:
		455/920	[01:57<02:01,	3.82it/s]			
50%	135/150	5.05G	0.7164	0.5772	0.9506	11	640:
		456/920	[01:57<02:00,	3.84it/s]			
50%	135/150	5.05G	0.716	0.5767	0.9506	10	640:
		456/920	[01:57<02:00,	3.84it/s]			
50%	135/150	5.05G	0.716	0.5767	0.9506	10	640:
		457/920	[01:57<02:03,	3.74it/s]			
50%	135/150	5.05G	0.7162	0.5767	0.9505	12	640:
		457/920	[01:58<02:03,	3.74it/s]			
50%	135/150	5.05G	0.7162	0.5767	0.9505	12	640:
		458/920	[01:58<02:01,	3.81it/s]			
50%	135/150	5.05G	0.7162	0.5768	0.9505	19	640:
		458/920	[01:58<02:01,	3.81it/s]			
50%	135/150	5.05G	0.7162	0.5768	0.9505	19	640:
		459/920	[01:58<01:59,	3.85it/s]			
50%	135/150	5.05G	0.7158	0.5764	0.9504	5	640:
		459/920	[01:58<01:59,	3.85it/s]			
50%	135/150	5.05G	0.7158	0.5764	0.9504	5	640:
		460/920	[01:58<02:03,	3.73it/s]			

50%	135/150	5.05G	0.7163	0.5764	0.9505	17	640:
		460/920	[01:58<02:03,	3.73it/s]			
50%	135/150	5.05G	0.7163	0.5764	0.9505	17	640:
		461/920	[01:58<02:04,	3.67it/s]			
50%	135/150	5.05G	0.7163	0.5764	0.9504	15	640:
		461/920	[01:59<02:04,	3.67it/s]			
50%	135/150	5.05G	0.7163	0.5764	0.9504	15	640:
		462/920	[01:59<02:09,	3.53it/s]			
50%	135/150	5.05G	0.7162	0.5763	0.9503	28	640:
		462/920	[01:59<02:09,	3.53it/s]			
50%	135/150	5.05G	0.7162	0.5763	0.9503	28	640:
		463/920	[01:59<02:05,	3.64it/s]			
50%	135/150	5.05G	0.7158	0.5762	0.9502	9	640:
		463/920	[01:59<02:05,	3.64it/s]			
50%	135/150	5.05G	0.7158	0.5762	0.9502	9	640:
		464/920	[01:59<02:02,	3.72it/s]			
50%	135/150	5.05G	0.7158	0.5759	0.9501	19	640:
		464/920	[02:00<02:02,	3.72it/s]			
51%	135/150	5.05G	0.7158	0.5759	0.9501	19	640:
		465/920	[02:00<02:04,	3.66it/s]			
51%	135/150	5.05G	0.7158	0.5756	0.9501	12	640:
		465/920	[02:00<02:04,	3.66it/s]			
51%	135/150	5.05G	0.7158	0.5756	0.9501	12	640:
		466/920	[02:00<02:00,	3.77it/s]			
51%	135/150	5.05G	0.7158	0.5758	0.9501	18	640:
		466/920	[02:00<02:00,	3.77it/s]			
51%	135/150	5.05G	0.7158	0.5758	0.9501	18	640:
		467/920	[02:00<01:58,	3.81it/s]			
51%	135/150	5.05G	0.7157	0.5756	0.9503	13	640:
		467/920	[02:00<01:58,	3.81it/s]			
51%	135/150	5.05G	0.7157	0.5756	0.9503	13	640:
		468/920	[02:00<01:57,	3.84it/s]			
51%	135/150	5.05G	0.7159	0.5754	0.9503	23	640:
		468/920	[02:01<01:57,	3.84it/s]			
51%	135/150	5.05G	0.7159	0.5754	0.9503	23	640:
		469/920	[02:01<01:56,	3.88it/s]			
51%	135/150	5.05G	0.7158	0.5753	0.9501	23	640:
		469/920	[02:01<01:56,	3.88it/s]			

51%	135/150	5.05G	0.7158	0.5753	0.9501	23	640:
		470/920	[02:01<01:54,	3.92it/s]			
51%	135/150	5.05G	0.7157	0.5752	0.9501	16	640:
		470/920	[02:01<01:54,	3.92it/s]			
51%	135/150	5.05G	0.7157	0.5752	0.9501	16	640:
		471/920	[02:01<01:54,	3.93it/s]			
51%	135/150	5.05G	0.7153	0.5751	0.9501	14	640:
		471/920	[02:01<01:54,	3.93it/s]			
51%	135/150	5.05G	0.7153	0.5751	0.9501	14	640:
		472/920	[02:01<01:54,	3.93it/s]			
51%	135/150	5.05G	0.7153	0.5752	0.9499	23	640:
		472/920	[02:02<01:54,	3.93it/s]			
51%	135/150	5.05G	0.7153	0.5752	0.9499	23	640:
		473/920	[02:02<01:57,	3.80it/s]			
51%	135/150	5.05G	0.7155	0.5753	0.9499	24	640:
		473/920	[02:02<01:57,	3.80it/s]			
52%	135/150	5.05G	0.7155	0.5753	0.9499	24	640:
		474/920	[02:02<01:55,	3.86it/s]			
52%	135/150	5.05G	0.7157	0.5754	0.9498	17	640:
		474/920	[02:02<01:55,	3.86it/s]			
52%	135/150	5.05G	0.7157	0.5754	0.9498	17	640:
		475/920	[02:02<01:54,	3.89it/s]			
52%	135/150	5.05G	0.7159	0.5754	0.9502	15	640:
		475/920	[02:02<01:54,	3.89it/s]			
52%	135/150	5.05G	0.7159	0.5754	0.9502	15	640:
		476/920	[02:02<01:53,	3.92it/s]			
52%	135/150	5.05G	0.7161	0.5753	0.9504	14	640:
		476/920	[02:03<01:53,	3.92it/s]			
52%	135/150	5.05G	0.7161	0.5753	0.9504	14	640:
		477/920	[02:03<01:52,	3.94it/s]			
52%	135/150	5.05G	0.7166	0.5761	0.9504	27	640:
		477/920	[02:03<01:52,	3.94it/s]			
52%	135/150	5.05G	0.7166	0.5761	0.9504	27	640:
		478/920	[02:03<01:51,	3.95it/s]			
52%	135/150	5.05G	0.7171	0.5762	0.9507	13	640:
		478/920	[02:03<01:51,	3.95it/s]			
52%	135/150	5.05G	0.7171	0.5762	0.9507	13	640:
		479/920	[02:03<01:51,	3.96it/s]			

52%	135/150	5.05G	0.7172	0.576	0.9509	16	640:
		479/920	[02:03<01:51,	3.96it/s]			
52%	135/150	5.05G	0.7172	0.576	0.9509	16	640:
		480/920	[02:03<01:51,	3.96it/s]			
52%	135/150	5.05G	0.7173	0.5762	0.9508	22	640:
		480/920	[02:04<01:51,	3.96it/s]			
52%	135/150	5.05G	0.7173	0.5762	0.9508	22	640:
		481/920	[02:04<01:54,	3.82it/s]			
52%	135/150	5.05G	0.7172	0.5762	0.9507	20	640:
		481/920	[02:04<01:54,	3.82it/s]			
52%	135/150	5.05G	0.7172	0.5762	0.9507	20	640:
		482/920	[02:04<01:52,	3.89it/s]			
52%	135/150	5.05G	0.7178	0.5763	0.9509	11	640:
		482/920	[02:04<01:52,	3.89it/s]			
52%	135/150	5.05G	0.7178	0.5763	0.9509	11	640:
		483/920	[02:04<01:51,	3.92it/s]			
52%	135/150	5.05G	0.7179	0.5764	0.9507	14	640:
		483/920	[02:04<01:51,	3.92it/s]			
53%	135/150	5.05G	0.7179	0.5764	0.9507	14	640:
		484/920	[02:04<01:50,	3.93it/s]			
53%	135/150	5.05G	0.7181	0.5766	0.9506	27	640:
		484/920	[02:05<01:50,	3.93it/s]			
53%	135/150	5.05G	0.7181	0.5766	0.9506	27	640:
		485/920	[02:05<01:50,	3.94it/s]			
53%	135/150	5.05G	0.7187	0.5777	0.9508	24	640:
		485/920	[02:05<01:50,	3.94it/s]			
53%	135/150	5.05G	0.7187	0.5777	0.9508	24	640:
		486/920	[02:05<01:49,	3.96it/s]			
53%	135/150	5.05G	0.7195	0.5781	0.9512	13	640:
		486/920	[02:05<01:49,	3.96it/s]			
53%	135/150	5.05G	0.7195	0.5781	0.9512	13	640:
		487/920	[02:05<01:49,	3.95it/s]			
53%	135/150	5.05G	0.7193	0.5778	0.9512	16	640:
		487/920	[02:05<01:49,	3.95it/s]			
53%	135/150	5.05G	0.7193	0.5778	0.9512	16	640:
		488/920	[02:05<01:49,	3.95it/s]			
53%	135/150	5.05G	0.719	0.5776	0.9511	13	640:
		488/920	[02:06<01:49,	3.95it/s]			

53%	135/150	5.05G	0.719	0.5776	0.9511	13	640:
		489/920	[02:06<01:52,	3.82it/s]			
53%	135/150	5.05G	0.7194	0.5777	0.9513	19	640:
		489/920	[02:06<01:52,	3.82it/s]			
53%	135/150	5.05G	0.7194	0.5777	0.9513	19	640:
		490/920	[02:06<01:51,	3.86it/s]			
53%	135/150	5.05G	0.7198	0.5783	0.9515	26	640:
		490/920	[02:06<01:51,	3.86it/s]			
53%	135/150	5.05G	0.7198	0.5783	0.9515	26	640:
		491/920	[02:06<01:49,	3.91it/s]			
53%	135/150	5.05G	0.7199	0.5787	0.9516	13	640:
		491/920	[02:06<01:49,	3.91it/s]			
53%	135/150	5.05G	0.7199	0.5787	0.9516	13	640:
		492/920	[02:06<01:48,	3.93it/s]			
53%	135/150	5.05G	0.7198	0.5789	0.9516	12	640:
		492/920	[02:07<01:48,	3.93it/s]			
54%	135/150	5.05G	0.7198	0.5789	0.9516	12	640:
		493/920	[02:07<01:48,	3.93it/s]			
54%	135/150	5.05G	0.7196	0.5786	0.9516	17	640:
		493/920	[02:07<01:48,	3.93it/s]			
54%	135/150	5.05G	0.7196	0.5786	0.9516	17	640:
		494/920	[02:07<01:47,	3.95it/s]			
54%	135/150	5.05G	0.72	0.5791	0.9517	20	640:
		494/920	[02:07<01:47,	3.95it/s]			
54%	135/150	5.05G	0.72	0.5791	0.9517	20	640:
		495/920	[02:07<01:47,	3.94it/s]			
54%	135/150	5.05G	0.7202	0.5799	0.952	29	640:
		495/920	[02:07<01:47,	3.94it/s]			
54%	135/150	5.05G	0.7202	0.5799	0.952	29	640:
		496/920	[02:07<01:47,	3.94it/s]			
54%	135/150	5.05G	0.7201	0.5797	0.9519	14	640:
		496/920	[02:08<01:47,	3.94it/s]			
54%	135/150	5.05G	0.7201	0.5797	0.9519	14	640:
		497/920	[02:08<01:51,	3.79it/s]			
54%	135/150	5.05G	0.7201	0.5796	0.952	15	640:
		497/920	[02:08<01:51,	3.79it/s]			
54%	135/150	5.05G	0.7201	0.5796	0.952	15	640:
		498/920	[02:08<01:49,	3.84it/s]			

54%	135/150	5.05G	0.72	0.5795	0.9519	15	640:
		498/920	[02:08<01:49,	3.84it/s]			
54%	135/150	5.05G	0.72	0.5795	0.9519	15	640:
		499/920	[02:08<01:48,	3.89it/s]			
54%	135/150	5.05G	0.7207	0.5802	0.952	24	640:
		499/920	[02:09<01:48,	3.89it/s]			
54%	135/150	5.05G	0.7207	0.5802	0.952	24	640:
		500/920	[02:09<01:46,	3.93it/s]			
54%	135/150	5.05G	0.7209	0.5802	0.9524	18	640:
		500/920	[02:09<01:46,	3.93it/s]			
54%	135/150	5.05G	0.7209	0.5802	0.9524	18	640:
		501/920	[02:09<01:46,	3.95it/s]			
54%	135/150	5.05G	0.7208	0.5802	0.9523	21	640:
		501/920	[02:09<01:46,	3.95it/s]			
55%	135/150	5.05G	0.7208	0.5802	0.9523	21	640:
		502/920	[02:09<01:45,	3.94it/s]			
55%	135/150	5.05G	0.7207	0.5804	0.9522	17	640:
		502/920	[02:09<01:45,	3.94it/s]			
55%	135/150	5.05G	0.7207	0.5804	0.9522	17	640:
		503/920	[02:09<01:45,	3.95it/s]			
55%	135/150	5.05G	0.7201	0.5798	0.952	14	640:
		503/920	[02:10<01:45,	3.95it/s]			
55%	135/150	5.05G	0.7201	0.5798	0.952	14	640:
		504/920	[02:10<01:45,	3.95it/s]			
55%	135/150	5.05G	0.7207	0.5801	0.952	25	640:
		504/920	[02:10<01:45,	3.95it/s]			
55%	135/150	5.05G	0.7207	0.5801	0.952	25	640:
		505/920	[02:10<01:49,	3.80it/s]			
55%	135/150	5.05G	0.7203	0.5798	0.9517	14	640:
		505/920	[02:10<01:49,	3.80it/s]			
55%	135/150	5.05G	0.7203	0.5798	0.9517	14	640:
		506/920	[02:10<01:46,	3.88it/s]			
55%	135/150	5.05G	0.7206	0.5798	0.9518	14	640:
		506/920	[02:10<01:46,	3.88it/s]			
55%	135/150	5.05G	0.7206	0.5798	0.9518	14	640:
		507/920	[02:10<01:45,	3.92it/s]			
55%	135/150	5.05G	0.7202	0.5795	0.9517	13	640:
		507/920	[02:11<01:45,	3.92it/s]			

55%	135/150	5.05G	0.7202	0.5795	0.9517	13	640:
		508/920	[02:11<01:44,	3.93it/s]			
55%	135/150	5.05G	0.7202	0.5793	0.9517	21	640:
		508/920	[02:11<01:44,	3.93it/s]			
55%	135/150	5.05G	0.7202	0.5793	0.9517	21	640:
		509/920	[02:11<01:44,	3.92it/s]			
55%	135/150	5.05G	0.72	0.5791	0.9517	10	640:
		509/920	[02:11<01:44,	3.92it/s]			
55%	135/150	5.05G	0.72	0.5791	0.9517	10	640:
		510/920	[02:11<01:44,	3.93it/s]			
55%	135/150	5.05G	0.7202	0.5791	0.9516	19	640:
		510/920	[02:11<01:44,	3.93it/s]			
56%	135/150	5.05G	0.7202	0.5791	0.9516	19	640:
		511/920	[02:11<01:44,	3.92it/s]			
56%	135/150	5.05G	0.7206	0.5791	0.9518	20	640:
		511/920	[02:12<01:44,	3.92it/s]			
56%	135/150	5.05G	0.7206	0.5791	0.9518	20	640:
		512/920	[02:12<01:43,	3.93it/s]			
56%	135/150	5.05G	0.7212	0.5795	0.9518	20	640:
		512/920	[02:12<01:43,	3.93it/s]			
56%	135/150	5.05G	0.7212	0.5795	0.9518	20	640:
		513/920	[02:12<01:47,	3.80it/s]			
56%	135/150	5.05G	0.7209	0.5793	0.9516	19	640:
		513/920	[02:12<01:47,	3.80it/s]			
56%	135/150	5.05G	0.7209	0.5793	0.9516	19	640:
		514/920	[02:12<01:45,	3.86it/s]			
56%	135/150	5.05G	0.7209	0.5799	0.9516	21	640:
		514/920	[02:12<01:45,	3.86it/s]			
56%	135/150	5.05G	0.7209	0.5799	0.9516	21	640:
		515/920	[02:12<01:43,	3.90it/s]			
56%	135/150	5.05G	0.7211	0.5803	0.9518	20	640:
		515/920	[02:13<01:43,	3.90it/s]			
56%	135/150	5.05G	0.7211	0.5803	0.9518	20	640:
		516/920	[02:13<01:43,	3.90it/s]			
56%	135/150	5.05G	0.721	0.5803	0.9518	16	640:
		516/920	[02:13<01:43,	3.90it/s]			
56%	135/150	5.05G	0.721	0.5803	0.9518	16	640:
		517/920	[02:13<01:42,	3.91it/s]			

56%	135/150	5.05G	0.7209	0.5802	0.9517	20	640:
	517/920	[02:13<01:42,	3.91it/s]				
56%	135/150	5.05G	0.7209	0.5802	0.9517	20	640:
	518/920	[02:13<01:42,	3.93it/s]				
56%	135/150	5.05G	0.7207	0.5804	0.9518	18	640:
	518/920	[02:13<01:42,	3.93it/s]				
56%	135/150	5.05G	0.7207	0.5804	0.9518	18	640:
	519/920	[02:13<01:42,	3.93it/s]				
56%	135/150	5.05G	0.7206	0.5803	0.9519	21	640:
	519/920	[02:14<01:42,	3.93it/s]				
57%	135/150	5.05G	0.7206	0.5803	0.9519	21	640:
	520/920	[02:14<01:41,	3.95it/s]				
57%	135/150	5.05G	0.7203	0.5803	0.9516	16	640:
	520/920	[02:14<01:41,	3.95it/s]				
57%	135/150	5.05G	0.7203	0.5803	0.9516	16	640:
	521/920	[02:14<01:43,	3.84it/s]				
57%	135/150	5.05G	0.7201	0.5801	0.9516	12	640:
	521/920	[02:14<01:43,	3.84it/s]				
57%	135/150	5.05G	0.7201	0.5801	0.9516	12	640:
	522/920	[02:14<01:42,	3.89it/s]				
57%	135/150	5.05G	0.72	0.5799	0.9515	20	640:
	522/920	[02:14<01:42,	3.89it/s]				
57%	135/150	5.05G	0.72	0.5799	0.9515	20	640:
	523/920	[02:14<01:41,	3.92it/s]				
57%	135/150	5.05G	0.7203	0.5802	0.9514	21	640:
	523/920	[02:15<01:41,	3.92it/s]				
57%	135/150	5.05G	0.7203	0.5802	0.9514	21	640:
	524/920	[02:15<01:40,	3.92it/s]				
57%	135/150	5.05G	0.7198	0.5798	0.9512	12	640:
	524/920	[02:15<01:40,	3.92it/s]				
57%	135/150	5.05G	0.7198	0.5798	0.9512	12	640:
	525/920	[02:15<01:40,	3.92it/s]				
57%	135/150	5.05G	0.72	0.5797	0.9511	15	640:
	525/920	[02:15<01:40,	3.92it/s]				
57%	135/150	5.05G	0.72	0.5797	0.9511	15	640:
	526/920	[02:15<01:39,	3.95it/s]				
57%	135/150	5.05G	0.7199	0.5796	0.9511	14	640:
	526/920	[02:15<01:39,	3.95it/s]				

57%	135/150	5.05G	0.7199	0.5796	0.9511	14	640:
		527/920	[02:15<01:39,	3.97it/s]			
57%	135/150	5.05G	0.7201	0.5796	0.951	20	640:
		527/920	[02:16<01:39,	3.97it/s]			
57%	135/150	5.05G	0.7201	0.5796	0.951	20	640:
		528/920	[02:16<01:38,	3.98it/s]			
57%	135/150	5.05G	0.7199	0.5792	0.9509	14	640:
		528/920	[02:16<01:38,	3.98it/s]			
57%	135/150	5.05G	0.7199	0.5792	0.9509	14	640:
		529/920	[02:16<01:41,	3.85it/s]			
57%	135/150	5.05G	0.7197	0.579	0.9508	13	640:
		529/920	[02:16<01:41,	3.85it/s]			
58%	135/150	5.05G	0.7197	0.579	0.9508	13	640:
		530/920	[02:16<01:40,	3.87it/s]			
58%	135/150	5.05G	0.7193	0.5787	0.9507	12	640:
		530/920	[02:16<01:40,	3.87it/s]			
58%	135/150	5.05G	0.7193	0.5787	0.9507	12	640:
		531/920	[02:16<01:39,	3.89it/s]			
58%	135/150	5.05G	0.7193	0.5786	0.9506	26	640:
		531/920	[02:17<01:39,	3.89it/s]			
58%	135/150	5.05G	0.7193	0.5786	0.9506	26	640:
		532/920	[02:17<01:39,	3.90it/s]			
58%	135/150	5.05G	0.7189	0.5782	0.9504	13	640:
		532/920	[02:17<01:39,	3.90it/s]			
58%	135/150	5.05G	0.7189	0.5782	0.9504	13	640:
		533/920	[02:17<01:39,	3.91it/s]			
58%	135/150	5.05G	0.7187	0.5782	0.9504	15	640:
		533/920	[02:17<01:39,	3.91it/s]			
58%	135/150	5.05G	0.7187	0.5782	0.9504	15	640:
		534/920	[02:17<01:38,	3.91it/s]			
58%	135/150	5.05G	0.7186	0.5781	0.9503	20	640:
		534/920	[02:17<01:38,	3.91it/s]			
58%	135/150	5.05G	0.7186	0.5781	0.9503	20	640:
		535/920	[02:17<01:38,	3.92it/s]			
58%	135/150	5.05G	0.7187	0.5782	0.9502	22	640:
		535/920	[02:18<01:38,	3.92it/s]			
58%	135/150	5.05G	0.7187	0.5782	0.9502	22	640:
		536/920	[02:18<01:37,	3.92it/s]			

58%	135/150	5.05G	0.7192	0.5782	0.9502	19	640:
		536/920	[02:18<01:37,	3.92it/s]			
58%	135/150	5.05G	0.7192	0.5782	0.9502	19	640:
		537/920	[02:18<01:40,	3.80it/s]			
58%	135/150	5.05G	0.7198	0.5787	0.9504	24	640:
		537/920	[02:18<01:40,	3.80it/s]			
58%	135/150	5.05G	0.7198	0.5787	0.9504	24	640:
		538/920	[02:18<01:38,	3.87it/s]			
58%	135/150	5.05G	0.7195	0.5784	0.9504	11	640:
		538/920	[02:18<01:38,	3.87it/s]			
59%	135/150	5.05G	0.7195	0.5784	0.9504	11	640:
		539/920	[02:18<01:37,	3.92it/s]			
59%	135/150	5.05G	0.7196	0.5787	0.9504	13	640:
		539/920	[02:19<01:37,	3.92it/s]			
59%	135/150	5.05G	0.7196	0.5787	0.9504	13	640:
		540/920	[02:19<01:36,	3.93it/s]			
59%	135/150	5.05G	0.7196	0.5786	0.9505	14	640:
		540/920	[02:19<01:36,	3.93it/s]			
59%	135/150	5.05G	0.7196	0.5786	0.9505	14	640:
		541/920	[02:19<01:36,	3.93it/s]			
59%	135/150	5.05G	0.7194	0.5785	0.9505	15	640:
		541/920	[02:19<01:36,	3.93it/s]			
59%	135/150	5.05G	0.7194	0.5785	0.9505	15	640:
		542/920	[02:19<01:35,	3.95it/s]			
59%	135/150	5.05G	0.7196	0.5784	0.9505	17	640:
		542/920	[02:20<01:35,	3.95it/s]			
59%	135/150	5.05G	0.7196	0.5784	0.9505	17	640:
		543/920	[02:20<01:35,	3.95it/s]			
59%	135/150	5.05G	0.7197	0.5785	0.9506	18	640:
		543/920	[02:20<01:35,	3.95it/s]			
59%	135/150	5.05G	0.7197	0.5785	0.9506	18	640:
		544/920	[02:20<01:34,	3.97it/s]			
59%	135/150	5.05G	0.7199	0.5786	0.9505	16	640:
		544/920	[02:20<01:34,	3.97it/s]			
59%	135/150	5.05G	0.7199	0.5786	0.9505	16	640:
		545/920	[02:20<01:38,	3.82it/s]			
59%	135/150	5.05G	0.7202	0.5785	0.9507	22	640:
		545/920	[02:20<01:38,	3.82it/s]			

59%	135/150	5.05G	0.7202	0.5785	0.9507	22	640:
		546/920	[02:20<01:36,	3.89it/s]			
59%	135/150	5.05G	0.7201	0.5787	0.9508	16	640:
		546/920	[02:21<01:36,	3.89it/s]			
59%	135/150	5.05G	0.7201	0.5787	0.9508	16	640:
		547/920	[02:21<01:35,	3.92it/s]			
59%	135/150	5.05G	0.7199	0.5784	0.9509	10	640:
		547/920	[02:21<01:35,	3.92it/s]			
60%	135/150	5.05G	0.7199	0.5784	0.9509	10	640:
		548/920	[02:21<01:34,	3.93it/s]			
60%	135/150	5.05G	0.7201	0.5788	0.9508	16	640:
		548/920	[02:21<01:34,	3.93it/s]			
60%	135/150	5.05G	0.7201	0.5788	0.9508	16	640:
		549/920	[02:21<01:34,	3.93it/s]			
60%	135/150	5.05G	0.7206	0.579	0.9508	21	640:
		549/920	[02:21<01:34,	3.93it/s]			
60%	135/150	5.05G	0.7206	0.579	0.9508	21	640:
		550/920	[02:21<01:33,	3.95it/s]			
60%	135/150	5.05G	0.7206	0.5789	0.9508	18	640:
		550/920	[02:22<01:33,	3.95it/s]			
60%	135/150	5.05G	0.7206	0.5789	0.9508	18	640:
		551/920	[02:22<01:33,	3.95it/s]			
60%	135/150	5.05G	0.7211	0.5797	0.9509	36	640:
		551/920	[02:22<01:33,	3.95it/s]			
60%	135/150	5.05G	0.7211	0.5797	0.9509	36	640:
		552/920	[02:22<01:33,	3.95it/s]			
60%	135/150	5.05G	0.721	0.5801	0.9509	16	640:
		552/920	[02:22<01:33,	3.95it/s]			
60%	135/150	5.05G	0.721	0.5801	0.9509	16	640:
		553/920	[02:22<01:35,	3.84it/s]			
60%	135/150	5.05G	0.7211	0.5807	0.9509	26	640:
		553/920	[02:22<01:35,	3.84it/s]			
60%	135/150	5.05G	0.7211	0.5807	0.9509	26	640:
		554/920	[02:22<01:34,	3.89it/s]			
60%	135/150	5.05G	0.7214	0.5809	0.9511	26	640:
		554/920	[02:23<01:34,	3.89it/s]			
60%	135/150	5.05G	0.7214	0.5809	0.9511	26	640:
		555/920	[02:23<01:33,	3.92it/s]			

60%	135/150	5.05G	0.722	0.5812	0.9511	16	640:
		555/920	[02:23<01:33,	3.92it/s]			
60%	135/150	5.05G	0.722	0.5812	0.9511	16	640:
		556/920	[02:23<01:32,	3.93it/s]			
60%	135/150	5.05G	0.7222	0.5811	0.9514	19	640:
		556/920	[02:23<01:32,	3.93it/s]			
61%	135/150	5.05G	0.7222	0.5811	0.9514	19	640:
		557/920	[02:23<01:32,	3.94it/s]			
61%	135/150	5.05G	0.7221	0.5813	0.9518	12	640:
		557/920	[02:23<01:32,	3.94it/s]			
61%	135/150	5.05G	0.7221	0.5813	0.9518	12	640:
		558/920	[02:23<01:31,	3.97it/s]			
61%	135/150	5.05G	0.722	0.5815	0.9519	10	640:
		558/920	[02:24<01:31,	3.97it/s]			
61%	135/150	5.05G	0.722	0.5815	0.9519	10	640:
		559/920	[02:24<01:31,	3.96it/s]			
61%	135/150	5.05G	0.7222	0.5817	0.9522	17	640:
		559/920	[02:24<01:31,	3.96it/s]			
61%	135/150	5.05G	0.7222	0.5817	0.9522	17	640:
		560/920	[02:24<01:30,	3.97it/s]			
61%	135/150	5.05G	0.7221	0.5818	0.9521	10	640:
		560/920	[02:24<01:30,	3.97it/s]			
61%	135/150	5.05G	0.7221	0.5818	0.9521	10	640:
		561/920	[02:24<01:33,	3.83it/s]			
61%	135/150	5.05G	0.7223	0.5822	0.9521	20	640:
		561/920	[02:24<01:33,	3.83it/s]			
61%	135/150	5.05G	0.7223	0.5822	0.9521	20	640:
		562/920	[02:24<01:32,	3.88it/s]			
61%	135/150	5.05G	0.7224	0.5822	0.9521	14	640:
		562/920	[02:25<01:32,	3.88it/s]			
61%	135/150	5.05G	0.7224	0.5822	0.9521	14	640:
		563/920	[02:25<01:31,	3.91it/s]			
61%	135/150	5.05G	0.7229	0.5829	0.9523	29	640:
		563/920	[02:25<01:31,	3.91it/s]			
61%	135/150	5.05G	0.7229	0.5829	0.9523	29	640:
		564/920	[02:25<01:31,	3.91it/s]			
61%	135/150	5.05G	0.7224	0.5826	0.9521	13	640:
		564/920	[02:25<01:31,	3.91it/s]			

61%	135/150	5.05G	0.7224	0.5826	0.9521	13	640:
		565/920	[02:25<01:30,	3.93it/s]			
61%	135/150	5.05G	0.7224	0.5828	0.952	22	640:
		565/920	[02:25<01:30,	3.93it/s]			
62%	135/150	5.05G	0.7224	0.5828	0.952	22	640:
		566/920	[02:25<01:29,	3.96it/s]			
62%	135/150	5.05G	0.7229	0.5828	0.9519	15	640:
		566/920	[02:26<01:29,	3.96it/s]			
62%	135/150	5.05G	0.7229	0.5828	0.9519	15	640:
		567/920	[02:26<01:29,	3.95it/s]			
62%	135/150	5.05G	0.7227	0.5828	0.9519	10	640:
		567/920	[02:26<01:29,	3.95it/s]			
62%	135/150	5.05G	0.7227	0.5828	0.9519	10	640:
		568/920	[02:26<01:28,	3.97it/s]			
62%	135/150	5.05G	0.7228	0.5828	0.9518	19	640:
		568/920	[02:26<01:28,	3.97it/s]			
62%	135/150	5.05G	0.7228	0.5828	0.9518	19	640:
		569/920	[02:26<01:31,	3.83it/s]			
62%	135/150	5.05G	0.7223	0.5825	0.9517	10	640:
		569/920	[02:26<01:31,	3.83it/s]			
62%	135/150	5.05G	0.7223	0.5825	0.9517	10	640:
		570/920	[02:26<01:30,	3.87it/s]			
62%	135/150	5.05G	0.7222	0.5824	0.9515	17	640:
		570/920	[02:27<01:30,	3.87it/s]			
62%	135/150	5.05G	0.7222	0.5824	0.9515	17	640:
		571/920	[02:27<01:29,	3.88it/s]			
62%	135/150	5.05G	0.7221	0.5821	0.9516	9	640:
		571/920	[02:27<01:29,	3.88it/s]			
62%	135/150	5.05G	0.7221	0.5821	0.9516	9	640:
		572/920	[02:27<01:28,	3.92it/s]			
62%	135/150	5.05G	0.7222	0.582	0.9515	14	640:
		572/920	[02:27<01:28,	3.92it/s]			
62%	135/150	5.05G	0.7222	0.582	0.9515	14	640:
		573/920	[02:27<01:28,	3.93it/s]			
62%	135/150	5.05G	0.7218	0.5818	0.9516	18	640:
		573/920	[02:27<01:28,	3.93it/s]			
62%	135/150	5.05G	0.7218	0.5818	0.9516	18	640:
		574/920	[02:27<01:27,	3.95it/s]			

62%	135/150	5.05G	0.7217	0.5821	0.9515	21	640:
		574/920	[02:28<01:27,	3.95it/s]			
62%	135/150	5.05G	0.7217	0.5821	0.9515	21	640:
		575/920	[02:28<01:27,	3.96it/s]			
62%	135/150	5.05G	0.7221	0.5823	0.9515	19	640:
		575/920	[02:28<01:27,	3.96it/s]			
63%	135/150	5.05G	0.7221	0.5823	0.9515	19	640:
		576/920	[02:28<01:26,	3.97it/s]			
63%	135/150	5.05G	0.7219	0.5823	0.9515	15	640:
		576/920	[02:28<01:26,	3.97it/s]			
63%	135/150	5.05G	0.7219	0.5823	0.9515	15	640:
		577/920	[02:28<01:29,	3.83it/s]			
63%	135/150	5.05G	0.722	0.5822	0.9517	16	640:
		577/920	[02:28<01:29,	3.83it/s]			
63%	135/150	5.05G	0.722	0.5822	0.9517	16	640:
		578/920	[02:28<01:28,	3.88it/s]			
63%	135/150	5.05G	0.7218	0.5823	0.9517	12	640:
		578/920	[02:29<01:28,	3.88it/s]			
63%	135/150	5.05G	0.7218	0.5823	0.9517	12	640:
		579/920	[02:29<01:27,	3.91it/s]			
63%	135/150	5.05G	0.7218	0.5823	0.9518	19	640:
		579/920	[02:29<01:27,	3.91it/s]			
63%	135/150	5.05G	0.7218	0.5823	0.9518	19	640:
		580/920	[02:29<01:26,	3.94it/s]			
63%	135/150	5.05G	0.7218	0.5822	0.9518	16	640:
		580/920	[02:29<01:26,	3.94it/s]			
63%	135/150	5.05G	0.7218	0.5822	0.9518	16	640:
		581/920	[02:29<01:26,	3.93it/s]			
63%	135/150	5.05G	0.7215	0.582	0.9516	7	640:
		581/920	[02:29<01:26,	3.93it/s]			
63%	135/150	5.05G	0.7215	0.582	0.9516	7	640:
		582/920	[02:29<01:25,	3.96it/s]			
63%	135/150	5.05G	0.7217	0.5821	0.9517	23	640:
		582/920	[02:30<01:25,	3.96it/s]			
63%	135/150	5.05G	0.7217	0.5821	0.9517	23	640:
		583/920	[02:30<01:25,	3.94it/s]			
63%	135/150	5.05G	0.7217	0.5822	0.9517	21	640:
		583/920	[02:30<01:25,	3.94it/s]			

63%	135/150	5.05G	0.7217	0.5822	0.9517	21	640:
		584/920	[02:30<01:25,	3.95it/s]			
63%	135/150	5.05G	0.7215	0.5818	0.9515	14	640:
		584/920	[02:30<01:25,	3.95it/s]			
64%	135/150	5.05G	0.7215	0.5818	0.9515	14	640:
		585/920	[02:30<01:27,	3.81it/s]			
64%	135/150	5.05G	0.7215	0.5816	0.9515	13	640:
		585/920	[02:31<01:27,	3.81it/s]			
64%	135/150	5.05G	0.7215	0.5816	0.9515	13	640:
		586/920	[02:31<01:26,	3.85it/s]			
64%	135/150	5.05G	0.7215	0.5814	0.9518	7	640:
		586/920	[02:31<01:26,	3.85it/s]			
64%	135/150	5.05G	0.7215	0.5814	0.9518	7	640:
		587/920	[02:31<01:26,	3.86it/s]			
64%	135/150	5.05G	0.7214	0.5813	0.9518	14	640:
		587/920	[02:31<01:26,	3.86it/s]			
64%	135/150	5.05G	0.7214	0.5813	0.9518	14	640:
		588/920	[02:31<01:25,	3.90it/s]			
64%	135/150	5.05G	0.7213	0.5812	0.9517	10	640:
		588/920	[02:31<01:25,	3.90it/s]			
64%	135/150	5.05G	0.7213	0.5812	0.9517	10	640:
		589/920	[02:31<01:24,	3.93it/s]			
64%	135/150	5.05G	0.7216	0.5816	0.952	24	640:
		589/920	[02:32<01:24,	3.93it/s]			
64%	135/150	5.05G	0.7216	0.5816	0.952	24	640:
		590/920	[02:32<01:28,	3.75it/s]			
64%	135/150	5.05G	0.7221	0.5821	0.952	27	640:
		590/920	[02:32<01:28,	3.75it/s]			
64%	135/150	5.05G	0.7221	0.5821	0.952	27	640:
		591/920	[02:32<01:30,	3.62it/s]			
64%	135/150	5.05G	0.7223	0.582	0.9519	24	640:
		591/920	[02:32<01:30,	3.62it/s]			
64%	135/150	5.05G	0.7223	0.582	0.9519	24	640:
		592/920	[02:32<01:30,	3.64it/s]			
64%	135/150	5.05G	0.7223	0.5821	0.9519	18	640:
		592/920	[02:32<01:30,	3.64it/s]			
64%	135/150	5.05G	0.7223	0.5821	0.9519	18	640:
		593/920	[02:32<01:30,	3.61it/s]			

64%	135/150	5.05G	0.7221	0.582	0.9519	19	640:
		593/920	[02:33<01:30,	3.61it/s]			
65%	135/150	5.05G	0.7221	0.582	0.9519	19	640:
		594/920	[02:33<01:27,	3.72it/s]			
65%	135/150	5.05G	0.7216	0.582	0.9517	13	640:
		594/920	[02:33<01:27,	3.72it/s]			
65%	135/150	5.05G	0.7216	0.582	0.9517	13	640:
		595/920	[02:33<01:26,	3.78it/s]			
65%	135/150	5.05G	0.7221	0.5822	0.9517	42	640:
		595/920	[02:33<01:26,	3.78it/s]			
65%	135/150	5.05G	0.7221	0.5822	0.9517	42	640:
		596/920	[02:33<01:24,	3.82it/s]			
65%	135/150	5.05G	0.7221	0.5824	0.9517	15	640:
		596/920	[02:33<01:24,	3.82it/s]			
65%	135/150	5.05G	0.7221	0.5824	0.9517	15	640:
		597/920	[02:33<01:23,	3.87it/s]			
65%	135/150	5.05G	0.7217	0.5822	0.9516	14	640:
		597/920	[02:34<01:23,	3.87it/s]			
65%	135/150	5.05G	0.7217	0.5822	0.9516	14	640:
		598/920	[02:34<01:22,	3.90it/s]			
65%	135/150	5.05G	0.7217	0.5821	0.9515	13	640:
		598/920	[02:34<01:22,	3.90it/s]			
65%	135/150	5.05G	0.7217	0.5821	0.9515	13	640:
		599/920	[02:34<01:21,	3.93it/s]			
65%	135/150	5.05G	0.7214	0.5819	0.9514	19	640:
		599/920	[02:34<01:21,	3.93it/s]			
65%	135/150	5.05G	0.7214	0.5819	0.9514	19	640:
		600/920	[02:34<01:21,	3.92it/s]			
65%	135/150	5.05G	0.7213	0.5816	0.9514	17	640:
		600/920	[02:34<01:21,	3.92it/s]			
65%	135/150	5.05G	0.7213	0.5816	0.9514	17	640:
		601/920	[02:34<01:24,	3.80it/s]			
65%	135/150	5.05G	0.7214	0.5819	0.9514	16	640:
		601/920	[02:35<01:24,	3.80it/s]			
65%	135/150	5.05G	0.7214	0.5819	0.9514	16	640:
		602/920	[02:35<01:22,	3.84it/s]			
65%	135/150	5.05G	0.7211	0.5819	0.9513	11	640:
		602/920	[02:35<01:22,	3.84it/s]			

66%	135/150	5.05G	0.7211	0.5819	0.9513	11	640:
		603/920	[02:35<01:21,	3.87it/s]			
66%	135/150	5.05G	0.7221	0.5821	0.9522	11	640:
		603/920	[02:35<01:21,	3.87it/s]			
66%	135/150	5.05G	0.7221	0.5821	0.9522	11	640:
		604/920	[02:35<01:21,	3.89it/s]			
66%	135/150	5.05G	0.7222	0.5827	0.9525	13	640:
		604/920	[02:35<01:21,	3.89it/s]			
66%	135/150	5.05G	0.7222	0.5827	0.9525	13	640:
		605/920	[02:35<01:20,	3.92it/s]			
66%	135/150	5.05G	0.7224	0.583	0.9527	21	640:
		605/920	[02:36<01:20,	3.92it/s]			
66%	135/150	5.05G	0.7224	0.583	0.9527	21	640:
		606/920	[02:36<01:19,	3.95it/s]			
66%	135/150	5.05G	0.7225	0.583	0.9527	16	640:
		606/920	[02:36<01:19,	3.95it/s]			
66%	135/150	5.05G	0.7225	0.583	0.9527	16	640:
		607/920	[02:36<01:19,	3.95it/s]			
66%	135/150	5.05G	0.7231	0.583	0.9531	15	640:
		607/920	[02:36<01:19,	3.95it/s]			
66%	135/150	5.05G	0.7231	0.583	0.9531	15	640:
		608/920	[02:36<01:18,	3.97it/s]			
66%	135/150	5.05G	0.723	0.5831	0.9531	21	640:
		608/920	[02:37<01:18,	3.97it/s]			
66%	135/150	5.05G	0.723	0.5831	0.9531	21	640:
		609/920	[02:37<01:21,	3.84it/s]			
66%	135/150	5.05G	0.723	0.5831	0.9532	28	640:
		609/920	[02:37<01:21,	3.84it/s]			
66%	135/150	5.05G	0.723	0.5831	0.9532	28	640:
		610/920	[02:37<01:19,	3.90it/s]			
66%	135/150	5.05G	0.723	0.5831	0.953	32	640:
		610/920	[02:37<01:19,	3.90it/s]			
66%	135/150	5.05G	0.723	0.5831	0.953	32	640:
		611/920	[02:37<01:18,	3.93it/s]			
66%	135/150	5.05G	0.7231	0.5831	0.9531	22	640:
		611/920	[02:37<01:18,	3.93it/s]			
67%	135/150	5.05G	0.7231	0.5831	0.9531	22	640:
		612/920	[02:37<01:18,	3.94it/s]			

67%	135/150	5.05G	0.7228	0.5829	0.9531	14	640:
	612/920	[02:38<01:18,	3.94it/s]				
67%	135/150	5.05G	0.7228	0.5829	0.9531	14	640:
	613/920	[02:38<01:18,	3.94it/s]				
67%	135/150	5.05G	0.7229	0.5831	0.9531	22	640:
	613/920	[02:38<01:18,	3.94it/s]				
67%	135/150	5.05G	0.7229	0.5831	0.9531	22	640:
	614/920	[02:38<01:17,	3.95it/s]				
67%	135/150	5.05G	0.7228	0.5833	0.9531	25	640:
	614/920	[02:38<01:17,	3.95it/s]				
67%	135/150	5.05G	0.7228	0.5833	0.9531	25	640:
	615/920	[02:38<01:17,	3.94it/s]				
67%	135/150	5.05G	0.7232	0.5833	0.9532	26	640:
	615/920	[02:38<01:17,	3.94it/s]				
67%	135/150	5.05G	0.7232	0.5833	0.9532	26	640:
	616/920	[02:38<01:16,	3.95it/s]				
67%	135/150	5.05G	0.7231	0.5833	0.9532	18	640:
	616/920	[02:39<01:16,	3.95it/s]				
67%	135/150	5.05G	0.7231	0.5833	0.9532	18	640:
	617/920	[02:39<01:18,	3.84it/s]				
67%	135/150	5.05G	0.7227	0.5831	0.953	15	640:
	617/920	[02:39<01:18,	3.84it/s]				
67%	135/150	5.05G	0.7227	0.5831	0.953	15	640:
	618/920	[02:39<01:17,	3.89it/s]				
67%	135/150	5.05G	0.7226	0.583	0.953	13	640:
	618/920	[02:39<01:17,	3.89it/s]				
67%	135/150	5.05G	0.7226	0.583	0.953	13	640:
	619/920	[02:39<01:17,	3.90it/s]				
67%	135/150	5.05G	0.7228	0.5831	0.9531	18	640:
	619/920	[02:39<01:17,	3.90it/s]				
67%	135/150	5.05G	0.7228	0.5831	0.9531	18	640:
	620/920	[02:39<01:16,	3.91it/s]				
67%	135/150	5.05G	0.7229	0.5835	0.9532	22	640:
	620/920	[02:40<01:16,	3.91it/s]				
68%	135/150	5.05G	0.7229	0.5835	0.9532	22	640:
	621/920	[02:40<01:16,	3.93it/s]				
68%	135/150	5.05G	0.7229	0.5835	0.9533	18	640:
	621/920	[02:40<01:16,	3.93it/s]				

68%	135/150	5.05G	0.7229	0.5835	0.9533	18	640:
		622/920	[02:40<01:15,	3.93it/s]			
68%	135/150	5.05G	0.723	0.5837	0.9532	20	640:
		622/920	[02:40<01:15,	3.93it/s]			
68%	135/150	5.05G	0.723	0.5837	0.9532	20	640:
		623/920	[02:40<01:15,	3.93it/s]			
68%	135/150	5.05G	0.7233	0.5836	0.9531	25	640:
		623/920	[02:40<01:15,	3.93it/s]			
68%	135/150	5.05G	0.7233	0.5836	0.9531	25	640:
		624/920	[02:40<01:14,	3.95it/s]			
68%	135/150	5.05G	0.7233	0.5836	0.953	23	640:
		624/920	[02:41<01:14,	3.95it/s]			
68%	135/150	5.05G	0.7233	0.5836	0.953	23	640:
		625/920	[02:41<01:17,	3.83it/s]			
68%	135/150	5.05G	0.7231	0.5833	0.9529	21	640:
		625/920	[02:41<01:17,	3.83it/s]			
68%	135/150	5.05G	0.7231	0.5833	0.9529	21	640:
		626/920	[02:41<01:15,	3.87it/s]			
68%	135/150	5.05G	0.7233	0.5833	0.953	14	640:
		626/920	[02:41<01:15,	3.87it/s]			
68%	135/150	5.05G	0.7233	0.5833	0.953	14	640:
		627/920	[02:41<01:15,	3.88it/s]			
68%	135/150	5.05G	0.7238	0.5838	0.9532	28	640:
		627/920	[02:41<01:15,	3.88it/s]			
68%	135/150	5.05G	0.7238	0.5838	0.9532	28	640:
		628/920	[02:41<01:23,	3.51it/s]			
68%	135/150	5.05G	0.7234	0.5835	0.9529	14	640:
		628/920	[02:42<01:23,	3.51it/s]			
68%	135/150	5.05G	0.7234	0.5835	0.9529	14	640:
		629/920	[02:42<01:20,	3.62it/s]			
68%	135/150	5.05G	0.7237	0.5837	0.953	20	640:
		629/920	[02:42<01:20,	3.62it/s]			
68%	135/150	5.05G	0.7237	0.5837	0.953	20	640:
		630/920	[02:42<01:18,	3.68it/s]			
68%	135/150	5.05G	0.7232	0.5835	0.9529	4	640:
		630/920	[02:42<01:18,	3.68it/s]			
69%	135/150	5.05G	0.7232	0.5835	0.9529	4	640:
		631/920	[02:42<01:16,	3.77it/s]			

69%	135/150	5.05G	0.723	0.5834	0.9528	10	640:
	631/920	[02:42<01:16,	3.77it/s]				
69%	135/150	5.05G	0.723	0.5834	0.9528	10	640:
	632/920	[02:42<01:14,	3.84it/s]				
69%	135/150	5.05G	0.7234	0.5837	0.9529	23	640:
	632/920	[02:43<01:14,	3.84it/s]				
69%	135/150	5.05G	0.7234	0.5837	0.9529	23	640:
	633/920	[02:43<01:16,	3.75it/s]				
69%	135/150	5.05G	0.7233	0.5834	0.9528	9	640:
	633/920	[02:43<01:16,	3.75it/s]				
69%	135/150	5.05G	0.7233	0.5834	0.9528	9	640:
	634/920	[02:43<01:14,	3.83it/s]				
69%	135/150	5.05G	0.723	0.5835	0.9527	11	640:
	634/920	[02:43<01:14,	3.83it/s]				
69%	135/150	5.05G	0.723	0.5835	0.9527	11	640:
	635/920	[02:43<01:13,	3.88it/s]				
69%	135/150	5.05G	0.7233	0.5836	0.9527	49	640:
	635/920	[02:43<01:13,	3.88it/s]				
69%	135/150	5.05G	0.7233	0.5836	0.9527	49	640:
	636/920	[02:43<01:12,	3.91it/s]				
69%	135/150	5.05G	0.7235	0.5835	0.9526	19	640:
	636/920	[02:44<01:12,	3.91it/s]				
69%	135/150	5.05G	0.7235	0.5835	0.9526	19	640:
	637/920	[02:44<01:12,	3.92it/s]				
69%	135/150	5.05G	0.7236	0.5836	0.9525	11	640:
	637/920	[02:44<01:12,	3.92it/s]				
69%	135/150	5.05G	0.7236	0.5836	0.9525	11	640:
	638/920	[02:44<01:11,	3.92it/s]				
69%	135/150	5.05G	0.7239	0.5835	0.9528	14	640:
	638/920	[02:44<01:11,	3.92it/s]				
69%	135/150	5.05G	0.7239	0.5835	0.9528	14	640:
	639/920	[02:44<01:11,	3.94it/s]				
69%	135/150	5.05G	0.724	0.5836	0.9527	23	640:
	639/920	[02:45<01:11,	3.94it/s]				
70%	135/150	5.05G	0.724	0.5836	0.9527	23	640:
	640/920	[02:45<01:10,	3.96it/s]				
70%	135/150	5.05G	0.7243	0.5842	0.9528	24	640:
	640/920	[02:45<01:10,	3.96it/s]				

135/150	5.05G	0.7243	0.5842	0.9528	24	640:
70%	641/920 [02:45<01:12,	3.83it/s]				
135/150	5.05G	0.7244	0.5842	0.953	20	640:
70%	641/920 [02:45<01:12,	3.83it/s]				
135/150	5.05G	0.7244	0.5842	0.953	20	640:
70%	642/920 [02:45<01:11,	3.86it/s]				
135/150	5.05G	0.7242	0.5839	0.9528	9	640:
70%	642/920 [02:45<01:11,	3.86it/s]				
135/150	5.05G	0.7242	0.5839	0.9528	9	640:
70%	643/920 [02:45<01:11,	3.89it/s]				
135/150	5.05G	0.7238	0.584	0.9528	15	640:
70%	643/920 [02:46<01:11,	3.89it/s]				
135/150	5.05G	0.7238	0.584	0.9528	15	640:
70%	644/920 [02:46<01:10,	3.91it/s]				
135/150	5.05G	0.7238	0.5839	0.9528	17	640:
70%	644/920 [02:46<01:10,	3.91it/s]				
135/150	5.05G	0.7238	0.5839	0.9528	17	640:
70%	645/920 [02:46<01:10,	3.91it/s]				
135/150	5.05G	0.724	0.5839	0.9527	31	640:
70%	645/920 [02:46<01:10,	3.91it/s]				
135/150	5.05G	0.724	0.5839	0.9527	31	640:
70%	646/920 [02:46<01:09,	3.92it/s]				
135/150	5.05G	0.7237	0.5836	0.9526	12	640:
70%	646/920 [02:46<01:09,	3.92it/s]				
135/150	5.05G	0.7237	0.5836	0.9526	12	640:
70%	647/920 [02:46<01:09,	3.93it/s]				
135/150	5.05G	0.7236	0.5837	0.9527	22	640:
70%	647/920 [02:47<01:09,	3.93it/s]				
135/150	5.05G	0.7236	0.5837	0.9527	22	640:
70%	648/920 [02:47<01:08,	3.94it/s]				
135/150	5.05G	0.7241	0.584	0.9529	31	640:
70%	648/920 [02:47<01:08,	3.94it/s]				
135/150	5.05G	0.7241	0.584	0.9529	31	640:
71%	649/920 [02:47<01:10,	3.83it/s]				
135/150	5.05G	0.7242	0.5839	0.9529	18	640:
71%	649/920 [02:47<01:10,	3.83it/s]				
135/150	5.05G	0.7242	0.5839	0.9529	18	640:
71%	650/920 [02:47<01:09,	3.86it/s]				

135/150	5.05G	0.7239	0.5836	0.9527	14	640:
71%	650/920 [02:47<01:09,	3.86it/s]				
135/150	5.05G	0.7239	0.5836	0.9527	14	640:
71%	651/920 [02:47<01:09,	3.87it/s]				
135/150	5.05G	0.7237	0.5837	0.9526	13	640:
71%	651/920 [02:48<01:09,	3.87it/s]				
135/150	5.05G	0.7237	0.5837	0.9526	13	640:
71%	652/920 [02:48<01:08,	3.89it/s]				
135/150	5.05G	0.7244	0.5842	0.953	26	640:
71%	652/920 [02:48<01:08,	3.89it/s]				
135/150	5.05G	0.7244	0.5842	0.953	26	640:
71%	653/920 [02:48<01:08,	3.91it/s]				
135/150	5.05G	0.7247	0.5843	0.9531	22	640:
71%	653/920 [02:48<01:08,	3.91it/s]				
135/150	5.05G	0.7247	0.5843	0.9531	22	640:
71%	654/920 [02:48<01:07,	3.91it/s]				
135/150	5.05G	0.7246	0.5841	0.953	15	640:
71%	654/920 [02:48<01:07,	3.91it/s]				
135/150	5.05G	0.7246	0.5841	0.953	15	640:
71%	655/920 [02:48<01:07,	3.95it/s]				
135/150	5.05G	0.7248	0.5841	0.953	16	640:
71%	655/920 [02:49<01:07,	3.95it/s]				
135/150	5.05G	0.7248	0.5841	0.953	16	640:
71%	656/920 [02:49<01:06,	3.94it/s]				
135/150	5.05G	0.7244	0.5838	0.9529	12	640:
71%	656/920 [02:49<01:06,	3.94it/s]				
135/150	5.05G	0.7244	0.5838	0.9529	12	640:
71%	657/920 [02:49<01:08,	3.83it/s]				
135/150	5.05G	0.7247	0.584	0.9529	26	640:
71%	657/920 [02:49<01:08,	3.83it/s]				
135/150	5.05G	0.7247	0.584	0.9529	26	640:
72%	658/920 [02:49<01:07,	3.87it/s]				
135/150	5.05G	0.7247	0.584	0.9529	9	640:
72%	658/920 [02:49<01:07,	3.87it/s]				
135/150	5.05G	0.7247	0.584	0.9529	9	640:
72%	659/920 [02:49<01:06,	3.91it/s]				
135/150	5.05G	0.7246	0.584	0.9529	22	640:
72%	659/920 [02:50<01:06,	3.91it/s]				

135/150	5.05G	0.7246	0.584	0.9529	22	640:
72%	660/920 [02:50<01:06,	3.93it/s]				
135/150	5.05G	0.7244	0.5838	0.9528	15	640:
72%	660/920 [02:50<01:06,	3.93it/s]				
135/150	5.05G	0.7244	0.5838	0.9528	15	640:
72%	661/920 [02:50<01:05,	3.96it/s]				
135/150	5.05G	0.7245	0.5838	0.9528	13	640:
72%	661/920 [02:50<01:05,	3.96it/s]				
135/150	5.05G	0.7245	0.5838	0.9528	13	640:
72%	662/920 [02:50<01:05,	3.95it/s]				
135/150	5.05G	0.7246	0.5837	0.9529	14	640:
72%	662/920 [02:50<01:05,	3.95it/s]				
135/150	5.05G	0.7246	0.5837	0.9529	14	640:
72%	663/920 [02:50<01:04,	3.96it/s]				
135/150	5.05G	0.7247	0.5837	0.9528	21	640:
72%	663/920 [02:51<01:04,	3.96it/s]				
135/150	5.05G	0.7247	0.5837	0.9528	21	640:
72%	664/920 [02:51<01:04,	3.98it/s]				
135/150	5.05G	0.7245	0.5837	0.9527	16	640:
72%	664/920 [02:51<01:04,	3.98it/s]				
135/150	5.05G	0.7245	0.5837	0.9527	16	640:
72%	665/920 [02:51<01:06,	3.85it/s]				
135/150	5.05G	0.7242	0.5834	0.9526	13	640:
72%	665/920 [02:51<01:06,	3.85it/s]				
135/150	5.05G	0.7242	0.5834	0.9526	13	640:
72%	666/920 [02:51<01:05,	3.88it/s]				
135/150	5.05G	0.724	0.5831	0.9526	9	640:
72%	666/920 [02:51<01:05,	3.88it/s]				
135/150	5.05G	0.724	0.5831	0.9526	9	640:
72%	667/920 [02:51<01:04,	3.90it/s]				
135/150	5.05G	0.7241	0.5832	0.9526	21	640:
72%	667/920 [02:52<01:04,	3.90it/s]				
135/150	5.05G	0.7241	0.5832	0.9526	21	640:
73%	668/920 [02:52<01:04,	3.92it/s]				
135/150	5.05G	0.724	0.5829	0.9525	17	640:
73%	668/920 [02:52<01:04,	3.92it/s]				
135/150	5.05G	0.724	0.5829	0.9525	17	640:
73%	669/920 [02:52<01:03,	3.93it/s]				

	135/150	5.05G	0.7244	0.5832	0.9527	19	640:
73%	669/920	[02:52<01:03,	3.93it/s]				
	135/150	5.05G	0.7244	0.5832	0.9527	19	640:
73%	670/920	[02:52<01:03,	3.93it/s]				
	135/150	5.05G	0.7246	0.5835	0.9529	20	640:
73%	670/920	[02:52<01:03,	3.93it/s]				
	135/150	5.05G	0.7246	0.5835	0.9529	20	640:
73%	671/920	[02:52<01:03,	3.93it/s]				
	135/150	5.05G	0.7245	0.5834	0.9529	15	640:
73%	671/920	[02:53<01:03,	3.93it/s]				
	135/150	5.05G	0.7245	0.5834	0.9529	15	640:
73%	672/920	[02:53<01:03,	3.92it/s]				
	135/150	5.05G	0.7245	0.5834	0.9529	20	640:
73%	672/920	[02:53<01:03,	3.92it/s]				
	135/150	5.05G	0.7245	0.5834	0.9529	20	640:
73%	673/920	[02:53<01:04,	3.81it/s]				
	135/150	5.05G	0.725	0.5836	0.9531	26	640:
73%	673/920	[02:53<01:04,	3.81it/s]				
	135/150	5.05G	0.725	0.5836	0.9531	26	640:
73%	674/920	[02:53<01:03,	3.88it/s]				
	135/150	5.05G	0.725	0.5836	0.9531	22	640:
73%	674/920	[02:53<01:03,	3.88it/s]				
	135/150	5.05G	0.725	0.5836	0.9531	22	640:
73%	675/920	[02:53<01:02,	3.92it/s]				
	135/150	5.05G	0.725	0.5834	0.9532	12	640:
73%	675/920	[02:54<01:02,	3.92it/s]				
	135/150	5.05G	0.725	0.5834	0.9532	12	640:
73%	676/920	[02:54<01:02,	3.93it/s]				
	135/150	5.05G	0.7253	0.5837	0.9532	13	640:
73%	676/920	[02:54<01:02,	3.93it/s]				
	135/150	5.05G	0.7253	0.5837	0.9532	13	640:
74%	677/920	[02:54<01:01,	3.93it/s]				
	135/150	5.05G	0.7251	0.5836	0.9532	13	640:
74%	677/920	[02:54<01:01,	3.93it/s]				
	135/150	5.05G	0.7251	0.5836	0.9532	13	640:
74%	678/920	[02:54<01:01,	3.94it/s]				
	135/150	5.05G	0.7252	0.5837	0.9531	17	640:
74%	678/920	[02:54<01:01,	3.94it/s]				

74%	135/150	5.05G	0.7252	0.5837	0.9531	17	640:
		679/920	[02:54<01:01,	3.93it/s]			
74%	135/150	5.05G	0.7251	0.5842	0.9532	14	640:
		679/920	[02:55<01:01,	3.93it/s]			
74%	135/150	5.05G	0.7251	0.5842	0.9532	14	640:
		680/920	[02:55<01:00,	3.94it/s]			
74%	135/150	5.05G	0.725	0.5841	0.9531	14	640:
		680/920	[02:55<01:00,	3.94it/s]			
74%	135/150	5.05G	0.725	0.5841	0.9531	14	640:
		681/920	[02:55<01:02,	3.79it/s]			
74%	135/150	5.05G	0.7251	0.5842	0.9531	16	640:
		681/920	[02:55<01:02,	3.79it/s]			
74%	135/150	5.05G	0.7251	0.5842	0.9531	16	640:
		682/920	[02:55<01:01,	3.87it/s]			
74%	135/150	5.05G	0.7252	0.5842	0.9529	21	640:
		682/920	[02:56<01:01,	3.87it/s]			
74%	135/150	5.05G	0.7252	0.5842	0.9529	21	640:
		683/920	[02:56<01:00,	3.91it/s]			
74%	135/150	5.05G	0.7252	0.5844	0.9529	32	640:
		683/920	[02:56<01:00,	3.91it/s]			
74%	135/150	5.05G	0.7252	0.5844	0.9529	32	640:
		684/920	[02:56<01:00,	3.93it/s]			
74%	135/150	5.05G	0.7256	0.5845	0.9531	21	640:
		684/920	[02:56<01:00,	3.93it/s]			
74%	135/150	5.05G	0.7256	0.5845	0.9531	21	640:
		685/920	[02:56<00:59,	3.92it/s]			
74%	135/150	5.05G	0.7255	0.5842	0.953	15	640:
		685/920	[02:56<00:59,	3.92it/s]			
75%	135/150	5.05G	0.7255	0.5842	0.953	15	640:
		686/920	[02:56<00:59,	3.93it/s]			
75%	135/150	5.05G	0.7252	0.584	0.9529	15	640:
		686/920	[02:57<00:59,	3.93it/s]			
75%	135/150	5.05G	0.7252	0.584	0.9529	15	640:
		687/920	[02:57<00:59,	3.93it/s]			
75%	135/150	5.05G	0.7252	0.5841	0.9529	12	640:
		687/920	[02:57<00:59,	3.93it/s]			
75%	135/150	5.05G	0.7252	0.5841	0.9529	12	640:
		688/920	[02:57<00:58,	3.94it/s]			

135/150	5.05G	0.7253	0.5843	0.9528	15	640:
75%	688/920	[02:57<00:58,	3.94it/s]			
135/150	5.05G	0.7253	0.5843	0.9528	15	640:
75%	689/920	[02:57<01:00,	3.80it/s]			
135/150	5.05G	0.7252	0.5841	0.9529	12	640:
75%	689/920	[02:57<01:00,	3.80it/s]			
135/150	5.05G	0.7252	0.5841	0.9529	12	640:
75%	690/920	[02:57<00:59,	3.87it/s]			
135/150	5.05G	0.7254	0.5844	0.9531	13	640:
75%	690/920	[02:58<00:59,	3.87it/s]			
135/150	5.05G	0.7254	0.5844	0.9531	13	640:
75%	691/920	[02:58<00:58,	3.90it/s]			
135/150	5.05G	0.7253	0.5848	0.9532	13	640:
75%	691/920	[02:58<00:58,	3.90it/s]			
135/150	5.05G	0.7253	0.5848	0.9532	13	640:
75%	692/920	[02:58<00:58,	3.93it/s]			
135/150	5.05G	0.7252	0.5846	0.9531	21	640:
75%	692/920	[02:58<00:58,	3.93it/s]			
135/150	5.05G	0.7252	0.5846	0.9531	21	640:
75%	693/920	[02:58<00:57,	3.94it/s]			
135/150	5.05G	0.726	0.5851	0.9534	33	640:
75%	693/920	[02:58<00:57,	3.94it/s]			
135/150	5.05G	0.726	0.5851	0.9534	33	640:
75%	694/920	[02:58<00:57,	3.94it/s]			
135/150	5.05G	0.7263	0.5854	0.9536	15	640:
75%	694/920	[02:59<00:57,	3.94it/s]			
135/150	5.05G	0.7263	0.5854	0.9536	15	640:
76%	695/920	[02:59<00:57,	3.94it/s]			
135/150	5.05G	0.7259	0.5852	0.9534	13	640:
76%	695/920	[02:59<00:57,	3.94it/s]			
135/150	5.05G	0.7259	0.5852	0.9534	13	640:
76%	696/920	[02:59<00:56,	3.94it/s]			
135/150	5.05G	0.7261	0.5851	0.9532	13	640:
76%	696/920	[02:59<00:56,	3.94it/s]			
135/150	5.05G	0.7261	0.5851	0.9532	13	640:
76%	697/920	[02:59<00:58,	3.80it/s]			
135/150	5.05G	0.7262	0.5852	0.9533	20	640:
76%	697/920	[02:59<00:58,	3.80it/s]			

76%	135/150	5.05G	0.7262	0.5852	0.9533	20	640:
		698/920	[02:59<00:57,	3.87it/s]			
76%	135/150	5.05G	0.7258	0.585	0.9532	19	640:
		698/920	[03:00<00:57,	3.87it/s]			
76%	135/150	5.05G	0.7258	0.585	0.9532	19	640:
		699/920	[03:00<00:56,	3.91it/s]			
76%	135/150	5.05G	0.7258	0.585	0.9532	19	640:
		699/920	[03:00<00:56,	3.91it/s]			
76%	135/150	5.05G	0.7258	0.585	0.9532	19	640:
		700/920	[03:00<00:55,	3.93it/s]			
76%	135/150	5.05G	0.7255	0.5846	0.9532	11	640:
		700/920	[03:00<00:55,	3.93it/s]			
76%	135/150	5.05G	0.7255	0.5846	0.9532	11	640:
		701/920	[03:00<00:55,	3.92it/s]			
76%	135/150	5.05G	0.7257	0.5849	0.9533	14	640:
		701/920	[03:00<00:55,	3.92it/s]			
76%	135/150	5.05G	0.7257	0.5849	0.9533	14	640:
		702/920	[03:00<00:55,	3.93it/s]			
76%	135/150	5.05G	0.7257	0.5851	0.9533	19	640:
		702/920	[03:01<00:55,	3.93it/s]			
76%	135/150	5.05G	0.7257	0.5851	0.9533	19	640:
		703/920	[03:01<00:55,	3.93it/s]			
76%	135/150	5.05G	0.7257	0.5852	0.9534	19	640:
		703/920	[03:01<00:55,	3.93it/s]			
77%	135/150	5.05G	0.7257	0.5852	0.9534	19	640:
		704/920	[03:01<00:54,	3.95it/s]			
77%	135/150	5.05G	0.7256	0.5852	0.9535	15	640:
		704/920	[03:01<00:54,	3.95it/s]			
77%	135/150	5.05G	0.7256	0.5852	0.9535	15	640:
		705/920	[03:01<00:56,	3.80it/s]			
77%	135/150	5.05G	0.7254	0.5851	0.9535	19	640:
		705/920	[03:01<00:56,	3.80it/s]			
77%	135/150	5.05G	0.7254	0.5851	0.9535	19	640:
		706/920	[03:01<00:55,	3.86it/s]			
77%	135/150	5.05G	0.7255	0.5855	0.9537	18	640:
		706/920	[03:02<00:55,	3.86it/s]			
77%	135/150	5.05G	0.7255	0.5855	0.9537	18	640:
		707/920	[03:02<00:54,	3.89it/s]			

135/150	5.05G	0.7256	0.5858	0.9538	29	640:
77%	707/920	[03:02<00:54,	3.89it/s]			
135/150	5.05G	0.7256	0.5858	0.9538	29	640:
77%	708/920	[03:02<00:54,	3.90it/s]			
135/150	5.05G	0.7259	0.586	0.9538	24	640:
77%	708/920	[03:02<00:54,	3.90it/s]			
135/150	5.05G	0.7259	0.586	0.9538	24	640:
77%	709/920	[03:02<00:53,	3.92it/s]			
135/150	5.05G	0.7257	0.5859	0.9538	21	640:
77%	709/920	[03:02<00:53,	3.92it/s]			
135/150	5.05G	0.7257	0.5859	0.9538	21	640:
77%	710/920	[03:02<00:53,	3.92it/s]			
135/150	5.05G	0.7253	0.5857	0.9536	10	640:
77%	710/920	[03:03<00:53,	3.92it/s]			
135/150	5.05G	0.7253	0.5857	0.9536	10	640:
77%	711/920	[03:03<00:52,	3.94it/s]			
135/150	5.05G	0.7254	0.5857	0.9536	20	640:
77%	711/920	[03:03<00:52,	3.94it/s]			
135/150	5.05G	0.7254	0.5857	0.9536	20	640:
77%	712/920	[03:03<00:52,	3.96it/s]			
135/150	5.05G	0.725	0.5856	0.9535	13	640:
77%	712/920	[03:03<00:52,	3.96it/s]			
135/150	5.05G	0.725	0.5856	0.9535	13	640:
78%	713/920	[03:03<00:53,	3.84it/s]			
135/150	5.05G	0.7254	0.586	0.9536	29	640:
78%	713/920	[03:03<00:53,	3.84it/s]			
135/150	5.05G	0.7254	0.586	0.9536	29	640:
78%	714/920	[03:03<00:52,	3.90it/s]			
135/150	5.05G	0.7256	0.5862	0.9536	26	640:
78%	714/920	[03:04<00:52,	3.90it/s]			
135/150	5.05G	0.7256	0.5862	0.9536	26	640:
78%	715/920	[03:04<00:52,	3.93it/s]			
135/150	5.05G	0.7257	0.5861	0.9535	16	640:
78%	715/920	[03:04<00:52,	3.93it/s]			
135/150	5.05G	0.7257	0.5861	0.9535	16	640:
78%	716/920	[03:04<00:51,	3.94it/s]			
135/150	5.05G	0.7257	0.5859	0.9535	17	640:
78%	716/920	[03:04<00:51,	3.94it/s]			

78%	135/150	5.05G	0.7257	0.5859	0.9535	17	640:
	717/920	[03:04<00:51,	3.94it/s]				
78%	135/150	5.05G	0.7264	0.5862	0.9537	35	640:
	717/920	[03:04<00:51,	3.94it/s]				
78%	135/150	5.05G	0.7264	0.5862	0.9537	35	640:
	718/920	[03:04<00:51,	3.92it/s]				
78%	135/150	5.05G	0.7265	0.5863	0.9536	14	640:
	718/920	[03:05<00:51,	3.92it/s]				
78%	135/150	5.05G	0.7265	0.5863	0.9536	14	640:
	719/920	[03:05<00:53,	3.76it/s]				
78%	135/150	5.05G	0.7266	0.5863	0.9537	21	640:
	719/920	[03:05<00:53,	3.76it/s]				
78%	135/150	5.05G	0.7266	0.5863	0.9537	21	640:
	720/920	[03:05<00:55,	3.58it/s]				
78%	135/150	5.05G	0.7264	0.5859	0.9536	12	640:
	720/920	[03:05<00:55,	3.58it/s]				
78%	135/150	5.05G	0.7264	0.5859	0.9536	12	640:
	721/920	[03:05<00:56,	3.51it/s]				
78%	135/150	5.05G	0.7266	0.5861	0.9536	25	640:
	721/920	[03:06<00:56,	3.51it/s]				
78%	135/150	5.05G	0.7266	0.5861	0.9536	25	640:
	722/920	[03:06<00:54,	3.64it/s]				
78%	135/150	5.05G	0.7268	0.5863	0.9537	26	640:
	722/920	[03:06<00:54,	3.64it/s]				
79%	135/150	5.05G	0.7268	0.5863	0.9537	26	640:
	723/920	[03:06<00:52,	3.73it/s]				
79%	135/150	5.05G	0.7265	0.586	0.9536	14	640:
	723/920	[03:06<00:52,	3.73it/s]				
79%	135/150	5.05G	0.7265	0.586	0.9536	14	640:
	724/920	[03:06<00:51,	3.81it/s]				
79%	135/150	5.05G	0.7267	0.5865	0.9536	23	640:
	724/920	[03:06<00:51,	3.81it/s]				
79%	135/150	5.05G	0.7267	0.5865	0.9536	23	640:
	725/920	[03:06<00:50,	3.85it/s]				
79%	135/150	5.05G	0.7267	0.5868	0.9537	20	640:
	725/920	[03:07<00:50,	3.85it/s]				
79%	135/150	5.05G	0.7267	0.5868	0.9537	20	640:
	726/920	[03:07<00:50,	3.87it/s]				

79%	135/150	5.05G	0.7268	0.5866	0.9536	10	640:
	726/920	[03:07<00:50,	3.87it/s]				
79%	135/150	5.05G	0.7268	0.5866	0.9536	10	640:
	727/920	[03:07<00:49,	3.91it/s]				
79%	135/150	5.05G	0.7269	0.5867	0.9536	24	640:
	727/920	[03:07<00:49,	3.91it/s]				
79%	135/150	5.05G	0.7269	0.5867	0.9536	24	640:
	728/920	[03:07<00:48,	3.94it/s]				
79%	135/150	5.05G	0.7271	0.5866	0.9537	20	640:
	728/920	[03:07<00:48,	3.94it/s]				
79%	135/150	5.05G	0.7271	0.5866	0.9537	20	640:
	729/920	[03:07<00:50,	3.81it/s]				
79%	135/150	5.05G	0.7275	0.5867	0.9538	20	640:
	729/920	[03:08<00:50,	3.81it/s]				
79%	135/150	5.05G	0.7275	0.5867	0.9538	20	640:
	730/920	[03:08<00:49,	3.87it/s]				
79%	135/150	5.05G	0.7276	0.5867	0.9538	31	640:
	730/920	[03:08<00:49,	3.87it/s]				
79%	135/150	5.05G	0.7276	0.5867	0.9538	31	640:
	731/920	[03:08<00:48,	3.90it/s]				
79%	135/150	5.05G	0.7273	0.5866	0.9539	15	640:
	731/920	[03:08<00:48,	3.90it/s]				
80%	135/150	5.05G	0.7273	0.5866	0.9539	15	640:
	732/920	[03:08<00:47,	3.93it/s]				
80%	135/150	5.05G	0.727	0.5866	0.9538	15	640:
	732/920	[03:08<00:47,	3.93it/s]				
80%	135/150	5.05G	0.727	0.5866	0.9538	15	640:
	733/920	[03:08<00:47,	3.91it/s]				
80%	135/150	5.05G	0.7267	0.5864	0.9539	15	640:
	733/920	[03:09<00:47,	3.91it/s]				
80%	135/150	5.05G	0.7267	0.5864	0.9539	15	640:
	734/920	[03:09<00:47,	3.94it/s]				
80%	135/150	5.05G	0.7265	0.5863	0.9536	9	640:
	734/920	[03:09<00:47,	3.94it/s]				
80%	135/150	5.05G	0.7265	0.5863	0.9536	9	640:
	735/920	[03:09<00:46,	3.94it/s]				
80%	135/150	5.05G	0.7265	0.5864	0.9536	23	640:
	735/920	[03:09<00:46,	3.94it/s]				

80%	135/150	5.05G	0.7265	0.5864	0.9536	23	640:
		736/920	[03:09<00:46,	3.95it/s]			
80%	135/150	5.05G	0.7263	0.5862	0.9535	12	640:
		736/920	[03:09<00:46,	3.95it/s]			
80%	135/150	5.05G	0.7263	0.5862	0.9535	12	640:
		737/920	[03:09<00:47,	3.82it/s]			
80%	135/150	5.05G	0.7263	0.5863	0.9535	33	640:
		737/920	[03:10<00:47,	3.82it/s]			
80%	135/150	5.05G	0.7263	0.5863	0.9535	33	640:
		738/920	[03:10<00:46,	3.89it/s]			
80%	135/150	5.05G	0.7262	0.5862	0.9533	15	640:
		738/920	[03:10<00:46,	3.89it/s]			
80%	135/150	5.05G	0.7262	0.5862	0.9533	15	640:
		739/920	[03:10<00:46,	3.89it/s]			
80%	135/150	5.05G	0.7264	0.5862	0.9533	23	640:
		739/920	[03:10<00:46,	3.89it/s]			
80%	135/150	5.05G	0.7264	0.5862	0.9533	23	640:
		740/920	[03:10<00:46,	3.90it/s]			
80%	135/150	5.05G	0.7262	0.5862	0.9533	16	640:
		740/920	[03:10<00:46,	3.90it/s]			
81%	135/150	5.05G	0.7262	0.5862	0.9533	16	640:
		741/920	[03:10<00:45,	3.91it/s]			
81%	135/150	5.05G	0.7262	0.5861	0.9533	25	640:
		741/920	[03:11<00:45,	3.91it/s]			
81%	135/150	5.05G	0.7262	0.5861	0.9533	25	640:
		742/920	[03:11<00:45,	3.92it/s]			
81%	135/150	5.05G	0.7261	0.586	0.9531	13	640:
		742/920	[03:11<00:45,	3.92it/s]			
81%	135/150	5.05G	0.7261	0.586	0.9531	13	640:
		743/920	[03:11<00:44,	3.94it/s]			
81%	135/150	5.05G	0.726	0.586	0.953	18	640:
		743/920	[03:11<00:44,	3.94it/s]			
81%	135/150	5.05G	0.726	0.586	0.953	18	640:
		744/920	[03:11<00:44,	3.94it/s]			
81%	135/150	5.05G	0.7257	0.5858	0.953	12	640:
		744/920	[03:12<00:44,	3.94it/s]			
81%	135/150	5.05G	0.7257	0.5858	0.953	12	640:
		745/920	[03:12<00:45,	3.84it/s]			

81%	135/150	5.05G	0.7259	0.5858	0.9532	20	640:
		745/920	[03:12<00:45,	3.84it/s]			
81%	135/150	5.05G	0.7259	0.5858	0.9532	20	640:
		746/920	[03:12<00:44,	3.90it/s]			
81%	135/150	5.05G	0.7256	0.5855	0.953	12	640:
		746/920	[03:12<00:44,	3.90it/s]			
81%	135/150	5.05G	0.7256	0.5855	0.953	12	640:
		747/920	[03:12<00:43,	3.94it/s]			
81%	135/150	5.05G	0.7254	0.5855	0.9529	14	640:
		747/920	[03:12<00:43,	3.94it/s]			
81%	135/150	5.05G	0.7254	0.5855	0.9529	14	640:
		748/920	[03:12<00:43,	3.94it/s]			
81%	135/150	5.05G	0.7254	0.5853	0.9528	24	640:
		748/920	[03:13<00:43,	3.94it/s]			
81%	135/150	5.05G	0.7254	0.5853	0.9528	24	640:
		749/920	[03:13<00:43,	3.95it/s]			
81%	135/150	5.05G	0.725	0.5851	0.9528	15	640:
		749/920	[03:13<00:43,	3.95it/s]			
82%	135/150	5.05G	0.725	0.5851	0.9528	15	640:
		750/920	[03:13<00:42,	3.96it/s]			
82%	135/150	5.05G	0.7251	0.5851	0.9527	19	640:
		750/920	[03:13<00:42,	3.96it/s]			
82%	135/150	5.05G	0.7251	0.5851	0.9527	19	640:
		751/920	[03:13<00:42,	3.96it/s]			
82%	135/150	5.05G	0.7249	0.5849	0.9526	17	640:
		751/920	[03:13<00:42,	3.96it/s]			
82%	135/150	5.05G	0.7249	0.5849	0.9526	17	640:
		752/920	[03:13<00:42,	3.97it/s]			
82%	135/150	5.05G	0.7245	0.5847	0.9526	8	640:
		752/920	[03:14<00:42,	3.97it/s]			
82%	135/150	5.05G	0.7245	0.5847	0.9526	8	640:
		753/920	[03:14<00:43,	3.84it/s]			
82%	135/150	5.05G	0.7244	0.5845	0.9527	14	640:
		753/920	[03:14<00:43,	3.84it/s]			
82%	135/150	5.05G	0.7244	0.5845	0.9527	14	640:
		754/920	[03:14<00:42,	3.88it/s]			
82%	135/150	5.05G	0.7243	0.5845	0.9524	9	640:
		754/920	[03:14<00:42,	3.88it/s]			

82%	135/150	5.05G	0.7243	0.5845	0.9524	9	640:
		755/920	[03:14<00:42,	3.92it/s]			
82%	135/150	5.05G	0.7245	0.5846	0.9526	21	640:
		755/920	[03:14<00:42,	3.92it/s]			
82%	135/150	5.05G	0.7245	0.5846	0.9526	21	640:
		756/920	[03:14<00:41,	3.92it/s]			
82%	135/150	5.05G	0.7244	0.5846	0.9525	19	640:
		756/920	[03:15<00:41,	3.92it/s]			
82%	135/150	5.05G	0.7244	0.5846	0.9525	19	640:
		757/920	[03:15<00:41,	3.92it/s]			
82%	135/150	5.05G	0.7249	0.585	0.9525	20	640:
		757/920	[03:15<00:41,	3.92it/s]			
82%	135/150	5.05G	0.7249	0.585	0.9525	20	640:
		758/920	[03:15<00:41,	3.93it/s]			
82%	135/150	5.05G	0.7252	0.5852	0.9525	16	640:
		758/920	[03:15<00:41,	3.93it/s]			
82%	135/150	5.05G	0.7252	0.5852	0.9525	16	640:
		759/920	[03:15<00:40,	3.94it/s]			
82%	135/150	5.05G	0.725	0.585	0.9524	11	640:
		759/920	[03:15<00:40,	3.94it/s]			
83%	135/150	5.05G	0.725	0.585	0.9524	11	640:
		760/920	[03:15<00:40,	3.94it/s]			
83%	135/150	5.05G	0.7252	0.5849	0.9526	15	640:
		760/920	[03:16<00:40,	3.94it/s]			
83%	135/150	5.05G	0.7252	0.5849	0.9526	15	640:
		761/920	[03:16<00:41,	3.80it/s]			
83%	135/150	5.05G	0.7254	0.5852	0.9528	20	640:
		761/920	[03:16<00:41,	3.80it/s]			
83%	135/150	5.05G	0.7254	0.5852	0.9528	20	640:
		762/920	[03:16<00:40,	3.88it/s]			
83%	135/150	5.05G	0.7255	0.585	0.953	23	640:
		762/920	[03:16<00:40,	3.88it/s]			
83%	135/150	5.05G	0.7255	0.585	0.953	23	640:
		763/920	[03:16<00:40,	3.90it/s]			
83%	135/150	5.05G	0.7257	0.5851	0.953	23	640:
		763/920	[03:16<00:40,	3.90it/s]			
83%	135/150	5.05G	0.7257	0.5851	0.953	23	640:
		764/920	[03:16<00:39,	3.91it/s]			

83%	135/150	5.05G	0.7253	0.5848	0.9528	13	640:
	764/920	[03:17<00:39,	3.91it/s]				
83%	135/150	5.05G	0.7253	0.5848	0.9528	13	640:
	765/920	[03:17<00:39,	3.94it/s]				
83%	135/150	5.05G	0.7257	0.5848	0.9531	11	640:
	765/920	[03:17<00:39,	3.94it/s]				
83%	135/150	5.05G	0.7257	0.5848	0.9531	11	640:
	766/920	[03:17<00:39,	3.94it/s]				
83%	135/150	5.05G	0.726	0.5851	0.9532	25	640:
	766/920	[03:17<00:39,	3.94it/s]				
83%	135/150	5.05G	0.726	0.5851	0.9532	25	640:
	767/920	[03:17<00:38,	3.96it/s]				
83%	135/150	5.05G	0.7262	0.5854	0.953	14	640:
	767/920	[03:17<00:38,	3.96it/s]				
83%	135/150	5.05G	0.7262	0.5854	0.953	14	640:
	768/920	[03:17<00:38,	3.95it/s]				
83%	135/150	5.05G	0.7262	0.5853	0.9529	20	640:
	768/920	[03:18<00:38,	3.95it/s]				
84%	135/150	5.05G	0.7262	0.5853	0.9529	20	640:
	769/920	[03:18<00:39,	3.83it/s]				
84%	135/150	5.05G	0.7266	0.5859	0.9529	21	640:
	769/920	[03:18<00:39,	3.83it/s]				
84%	135/150	5.05G	0.7266	0.5859	0.9529	21	640:
	770/920	[03:18<00:38,	3.88it/s]				
84%	135/150	5.05G	0.7262	0.5856	0.9527	8	640:
	770/920	[03:18<00:38,	3.88it/s]				
84%	135/150	5.05G	0.7262	0.5856	0.9527	8	640:
	771/920	[03:18<00:38,	3.90it/s]				
84%	135/150	5.05G	0.7266	0.5859	0.9528	22	640:
	771/920	[03:18<00:38,	3.90it/s]				
84%	135/150	5.05G	0.7266	0.5859	0.9528	22	640:
	772/920	[03:18<00:37,	3.92it/s]				
84%	135/150	5.05G	0.7266	0.586	0.9529	13	640:
	772/920	[03:19<00:37,	3.92it/s]				
84%	135/150	5.05G	0.7266	0.586	0.9529	13	640:
	773/920	[03:19<00:37,	3.93it/s]				
84%	135/150	5.05G	0.7269	0.586	0.9529	17	640:
	773/920	[03:19<00:37,	3.93it/s]				

84%	135/150	5.05G	0.7269	0.586	0.9529	17	640:
	774/920	[03:19<00:37,	3.92it/s]				
84%	135/150	5.05G	0.7271	0.586	0.9529	13	640:
	774/920	[03:19<00:37,	3.92it/s]				
84%	135/150	5.05G	0.7271	0.586	0.9529	13	640:
	775/920	[03:19<00:36,	3.95it/s]				
84%	135/150	5.05G	0.7271	0.5862	0.9529	21	640:
	775/920	[03:19<00:36,	3.95it/s]				
84%	135/150	5.05G	0.7271	0.5862	0.9529	21	640:
	776/920	[03:19<00:36,	3.94it/s]				
84%	135/150	5.05G	0.727	0.5861	0.953	11	640:
	776/920	[03:20<00:36,	3.94it/s]				
84%	135/150	5.05G	0.727	0.5861	0.953	11	640:
	777/920	[03:20<00:37,	3.81it/s]				
84%	135/150	5.05G	0.7268	0.586	0.9529	13	640:
	777/920	[03:20<00:37,	3.81it/s]				
85%	135/150	5.05G	0.7268	0.586	0.9529	13	640:
	778/920	[03:20<00:36,	3.85it/s]				
85%	135/150	5.05G	0.727	0.5861	0.9531	11	640:
	778/920	[03:20<00:36,	3.85it/s]				
85%	135/150	5.05G	0.727	0.5861	0.9531	11	640:
	779/920	[03:20<00:36,	3.89it/s]				
85%	135/150	5.05G	0.7271	0.5861	0.9531	18	640:
	779/920	[03:20<00:36,	3.89it/s]				
85%	135/150	5.05G	0.7271	0.5861	0.9531	18	640:
	780/920	[03:20<00:35,	3.91it/s]				
85%	135/150	5.05G	0.7271	0.5861	0.9529	16	640:
	780/920	[03:21<00:35,	3.91it/s]				
85%	135/150	5.05G	0.7271	0.5861	0.9529	16	640:
	781/920	[03:21<00:35,	3.92it/s]				
85%	135/150	5.05G	0.727	0.586	0.9529	15	640:
	781/920	[03:21<00:35,	3.92it/s]				
85%	135/150	5.05G	0.727	0.586	0.9529	15	640:
	782/920	[03:21<00:35,	3.93it/s]				
85%	135/150	5.05G	0.7269	0.5859	0.9528	15	640:
	782/920	[03:21<00:35,	3.93it/s]				
85%	135/150	5.05G	0.7269	0.5859	0.9528	15	640:
	783/920	[03:21<00:34,	3.94it/s]				

85%	135/150	5.05G	0.7267	0.5859	0.9527	12	640:
	783/920	[03:21<00:34,	3.94it/s]				
85%	135/150	5.05G	0.7267	0.5859	0.9527	12	640:
	784/920	[03:21<00:34,	3.93it/s]				
85%	135/150	5.05G	0.7264	0.5857	0.9526	12	640:
	784/920	[03:22<00:34,	3.93it/s]				
85%	135/150	5.05G	0.7264	0.5857	0.9526	12	640:
	785/920	[03:22<00:35,	3.81it/s]				
85%	135/150	5.05G	0.7267	0.5858	0.9529	14	640:
	785/920	[03:22<00:35,	3.81it/s]				
85%	135/150	5.05G	0.7267	0.5858	0.9529	14	640:
	786/920	[03:22<00:34,	3.87it/s]				
85%	135/150	5.05G	0.7268	0.5857	0.9529	13	640:
	786/920	[03:22<00:34,	3.87it/s]				
86%	135/150	5.05G	0.7268	0.5857	0.9529	13	640:
	787/920	[03:22<00:34,	3.90it/s]				
86%	135/150	5.05G	0.7265	0.5855	0.9528	15	640:
	787/920	[03:23<00:34,	3.90it/s]				
86%	135/150	5.05G	0.7265	0.5855	0.9528	15	640:
	788/920	[03:23<00:33,	3.92it/s]				
86%	135/150	5.05G	0.7263	0.5853	0.9528	13	640:
	788/920	[03:23<00:33,	3.92it/s]				
86%	135/150	5.05G	0.7263	0.5853	0.9528	13	640:
	789/920	[03:23<00:33,	3.92it/s]				
86%	135/150	5.05G	0.7263	0.5856	0.9528	19	640:
	789/920	[03:23<00:33,	3.92it/s]				
86%	135/150	5.05G	0.7263	0.5856	0.9528	19	640:
	790/920	[03:23<00:33,	3.93it/s]				
86%	135/150	5.05G	0.7266	0.5858	0.9529	22	640:
	790/920	[03:23<00:33,	3.93it/s]				
86%	135/150	5.05G	0.7266	0.5858	0.9529	22	640:
	791/920	[03:23<00:32,	3.94it/s]				
86%	135/150	5.05G	0.7264	0.5857	0.9529	19	640:
	791/920	[03:24<00:32,	3.94it/s]				
86%	135/150	5.05G	0.7264	0.5857	0.9529	19	640:
	792/920	[03:24<00:32,	3.95it/s]				
86%	135/150	5.05G	0.7263	0.5857	0.9529	14	640:
	792/920	[03:24<00:32,	3.95it/s]				

86%	135/150	5.05G	0.7263	0.5857	0.9529	14	640:
	793/920	[03:24<00:33,	3.81it/s]				
86%	135/150	5.05G	0.7262	0.5855	0.9527	16	640:
	793/920	[03:24<00:33,	3.81it/s]				
86%	135/150	5.05G	0.7262	0.5855	0.9527	16	640:
	794/920	[03:24<00:32,	3.86it/s]				
86%	135/150	5.05G	0.7264	0.5859	0.9528	25	640:
	794/920	[03:24<00:32,	3.86it/s]				
86%	135/150	5.05G	0.7264	0.5859	0.9528	25	640:
	795/920	[03:24<00:32,	3.89it/s]				
86%	135/150	5.05G	0.7263	0.5858	0.9528	8	640:
	795/920	[03:25<00:32,	3.89it/s]				
87%	135/150	5.05G	0.7263	0.5858	0.9528	8	640:
	796/920	[03:25<00:31,	3.92it/s]				
87%	135/150	5.05G	0.7262	0.5863	0.9528	22	640:
	796/920	[03:25<00:31,	3.92it/s]				
87%	135/150	5.05G	0.7262	0.5863	0.9528	22	640:
	797/920	[03:25<00:31,	3.93it/s]				
87%	135/150	5.05G	0.7261	0.5862	0.9528	7	640:
	797/920	[03:25<00:31,	3.93it/s]				
87%	135/150	5.05G	0.7261	0.5862	0.9528	7	640:
	798/920	[03:25<00:30,	3.94it/s]				
87%	135/150	5.05G	0.7263	0.5863	0.9528	17	640:
	798/920	[03:25<00:30,	3.94it/s]				
87%	135/150	5.05G	0.7263	0.5863	0.9528	17	640:
	799/920	[03:25<00:30,	3.96it/s]				
87%	135/150	5.05G	0.726	0.5861	0.9528	8	640:
	799/920	[03:26<00:30,	3.96it/s]				
87%	135/150	5.05G	0.726	0.5861	0.9528	8	640:
	800/920	[03:26<00:30,	3.97it/s]				
87%	135/150	5.05G	0.7259	0.5859	0.9527	17	640:
	800/920	[03:26<00:30,	3.97it/s]				
87%	135/150	5.05G	0.7259	0.5859	0.9527	17	640:
	801/920	[03:26<00:31,	3.84it/s]				
87%	135/150	5.05G	0.726	0.5858	0.9527	27	640:
	801/920	[03:26<00:31,	3.84it/s]				
87%	135/150	5.05G	0.726	0.5858	0.9527	27	640:
	802/920	[03:26<00:30,	3.88it/s]				

87%	135/150	5.05G	0.726	0.5859	0.9527	18	640:
	802/920	[03:26<00:30,	3.88it/s]				
87%	135/150	5.05G	0.726	0.5859	0.9527	18	640:
	803/920	[03:26<00:29,	3.90it/s]				
87%	135/150	5.05G	0.7259	0.5859	0.9526	26	640:
	803/920	[03:27<00:29,	3.90it/s]				
87%	135/150	5.05G	0.7259	0.5859	0.9526	26	640:
	804/920	[03:27<00:29,	3.91it/s]				
87%	135/150	5.05G	0.7257	0.5859	0.9526	16	640:
	804/920	[03:27<00:29,	3.91it/s]				
88%	135/150	5.05G	0.7257	0.5859	0.9526	16	640:
	805/920	[03:27<00:29,	3.93it/s]				
88%	135/150	5.05G	0.7256	0.5861	0.9525	8	640:
	805/920	[03:27<00:29,	3.93it/s]				
88%	135/150	5.05G	0.7256	0.5861	0.9525	8	640:
	806/920	[03:27<00:28,	3.94it/s]				
88%	135/150	5.05G	0.7259	0.5862	0.9524	17	640:
	806/920	[03:27<00:28,	3.94it/s]				
88%	135/150	5.05G	0.7259	0.5862	0.9524	17	640:
	807/920	[03:27<00:28,	3.96it/s]				
88%	135/150	5.05G	0.726	0.5863	0.9524	26	640:
	807/920	[03:28<00:28,	3.96it/s]				
88%	135/150	5.05G	0.726	0.5863	0.9524	26	640:
	808/920	[03:28<00:28,	3.95it/s]				
88%	135/150	5.05G	0.7259	0.5862	0.9523	23	640:
	808/920	[03:28<00:28,	3.95it/s]				
88%	135/150	5.05G	0.7259	0.5862	0.9523	23	640:
	809/920	[03:28<00:29,	3.82it/s]				
88%	135/150	5.05G	0.7257	0.5861	0.9521	16	640:
	809/920	[03:28<00:29,	3.82it/s]				
88%	135/150	5.05G	0.7257	0.5861	0.9521	16	640:
	810/920	[03:28<00:28,	3.88it/s]				
88%	135/150	5.05G	0.7256	0.5859	0.9522	18	640:
	810/920	[03:28<00:28,	3.88it/s]				
88%	135/150	5.05G	0.7256	0.5859	0.9522	18	640:
	811/920	[03:28<00:27,	3.91it/s]				
88%	135/150	5.05G	0.7254	0.5858	0.9522	20	640:
	811/920	[03:29<00:27,	3.91it/s]				

88%	135/150	5.05G	0.7254	0.5858	0.9522	20	640:
	812/920	[03:29<00:27,	3.92it/s]				
88%	135/150	5.05G	0.7253	0.5859	0.9522	16	640:
	812/920	[03:29<00:27,	3.92it/s]				
88%	135/150	5.05G	0.7253	0.5859	0.9522	16	640:
	813/920	[03:29<00:27,	3.95it/s]				
88%	135/150	5.05G	0.7251	0.5858	0.9522	14	640:
	813/920	[03:29<00:27,	3.95it/s]				
88%	135/150	5.05G	0.7251	0.5858	0.9522	14	640:
	814/920	[03:29<00:26,	3.94it/s]				
88%	135/150	5.05G	0.725	0.5856	0.952	11	640:
	814/920	[03:29<00:26,	3.94it/s]				
89%	135/150	5.05G	0.725	0.5856	0.952	11	640:
	815/920	[03:29<00:26,	3.96it/s]				
89%	135/150	5.05G	0.725	0.5856	0.952	27	640:
	815/920	[03:30<00:26,	3.96it/s]				
89%	135/150	5.05G	0.725	0.5856	0.952	27	640:
	816/920	[03:30<00:26,	3.95it/s]				
89%	135/150	5.05G	0.725	0.5855	0.952	13	640:
	816/920	[03:30<00:26,	3.95it/s]				
89%	135/150	5.05G	0.725	0.5855	0.952	13	640:
	817/920	[03:30<00:26,	3.82it/s]				
89%	135/150	5.05G	0.7248	0.5856	0.952	18	640:
	817/920	[03:30<00:26,	3.82it/s]				
89%	135/150	5.05G	0.7248	0.5856	0.952	18	640:
	818/920	[03:30<00:26,	3.88it/s]				
89%	135/150	5.05G	0.7246	0.5854	0.9518	14	640:
	818/920	[03:30<00:26,	3.88it/s]				
89%	135/150	5.05G	0.7246	0.5854	0.9518	14	640:
	819/920	[03:30<00:25,	3.90it/s]				
89%	135/150	5.05G	0.7244	0.5852	0.9518	16	640:
	819/920	[03:31<00:25,	3.90it/s]				
89%	135/150	5.05G	0.7244	0.5852	0.9518	16	640:
	820/920	[03:31<00:25,	3.91it/s]				
89%	135/150	5.05G	0.7244	0.5851	0.9518	16	640:
	820/920	[03:31<00:25,	3.91it/s]				
89%	135/150	5.05G	0.7244	0.5851	0.9518	16	640:
	821/920	[03:31<00:25,	3.93it/s]				

89%	135/150	5.05G	0.7243	0.5852	0.9517	18	640:
	821/920	[03:31<00:25,	3.93it/s]				
89%	135/150	5.05G	0.7243	0.5852	0.9517	18	640:
	822/920	[03:31<00:24,	3.93it/s]				
89%	135/150	5.05G	0.7244	0.5852	0.9518	19	640:
	822/920	[03:31<00:24,	3.93it/s]				
89%	135/150	5.05G	0.7244	0.5852	0.9518	19	640:
	823/920	[03:31<00:24,	3.94it/s]				
89%	135/150	5.05G	0.7244	0.5851	0.9517	32	640:
	823/920	[03:32<00:24,	3.94it/s]				
90%	135/150	5.05G	0.7244	0.5851	0.9517	32	640:
	824/920	[03:32<00:24,	3.92it/s]				
90%	135/150	5.05G	0.7242	0.585	0.9516	19	640:
	824/920	[03:32<00:24,	3.92it/s]				
90%	135/150	5.05G	0.7242	0.585	0.9516	19	640:
	825/920	[03:32<00:24,	3.81it/s]				
90%	135/150	5.05G	0.7243	0.5851	0.9516	16	640:
	825/920	[03:32<00:24,	3.81it/s]				
90%	135/150	5.05G	0.7243	0.5851	0.9516	16	640:
	826/920	[03:32<00:24,	3.87it/s]				
90%	135/150	5.05G	0.7245	0.5851	0.9516	20	640:
	826/920	[03:32<00:24,	3.87it/s]				
90%	135/150	5.05G	0.7245	0.5851	0.9516	20	640:
	827/920	[03:32<00:23,	3.89it/s]				
90%	135/150	5.05G	0.7246	0.5852	0.9516	22	640:
	827/920	[03:33<00:23,	3.89it/s]				
90%	135/150	5.05G	0.7246	0.5852	0.9516	22	640:
	828/920	[03:33<00:23,	3.90it/s]				
90%	135/150	5.05G	0.7246	0.5851	0.9515	15	640:
	828/920	[03:33<00:23,	3.90it/s]				
90%	135/150	5.05G	0.7246	0.5851	0.9515	15	640:
	829/920	[03:33<00:23,	3.90it/s]				
90%	135/150	5.05G	0.7245	0.585	0.9515	11	640:
	829/920	[03:33<00:23,	3.90it/s]				
90%	135/150	5.05G	0.7245	0.585	0.9515	11	640:
	830/920	[03:33<00:22,	3.92it/s]				
90%	135/150	5.05G	0.7245	0.5851	0.9515	14	640:
	830/920	[03:34<00:22,	3.92it/s]				

90%	135/150	5.05G	0.7245	0.5851	0.9515	14	640:
	831/920	[03:34<00:22,	3.92it/s]				
90%	135/150	5.05G	0.7244	0.5849	0.9515	16	640:
	831/920	[03:34<00:22,	3.92it/s]				
90%	135/150	5.05G	0.7244	0.5849	0.9515	16	640:
	832/920	[03:34<00:22,	3.92it/s]				
90%	135/150	5.05G	0.7243	0.5848	0.9514	23	640:
	832/920	[03:34<00:22,	3.92it/s]				
91%	135/150	5.05G	0.7243	0.5848	0.9514	23	640:
	833/920	[03:34<00:23,	3.78it/s]				
91%	135/150	5.05G	0.7242	0.5849	0.9514	17	640:
	833/920	[03:34<00:23,	3.78it/s]				
91%	135/150	5.05G	0.7242	0.5849	0.9514	17	640:
	834/920	[03:34<00:22,	3.84it/s]				
91%	135/150	5.05G	0.7245	0.5852	0.9515	25	640:
	834/920	[03:35<00:22,	3.84it/s]				
91%	135/150	5.05G	0.7245	0.5852	0.9515	25	640:
	835/920	[03:35<00:21,	3.87it/s]				
91%	135/150	5.05G	0.7244	0.585	0.9515	14	640:
	835/920	[03:35<00:21,	3.87it/s]				
91%	135/150	5.05G	0.7244	0.585	0.9515	14	640:
	836/920	[03:35<00:21,	3.89it/s]				
91%	135/150	5.05G	0.7242	0.5848	0.9514	15	640:
	836/920	[03:35<00:21,	3.89it/s]				
91%	135/150	5.05G	0.7242	0.5848	0.9514	15	640:
	837/920	[03:35<00:21,	3.90it/s]				
91%	135/150	5.05G	0.7241	0.5846	0.9513	10	640:
	837/920	[03:35<00:21,	3.90it/s]				
91%	135/150	5.05G	0.7241	0.5846	0.9513	10	640:
	838/920	[03:35<00:21,	3.90it/s]				
91%	135/150	5.05G	0.7243	0.5847	0.9514	22	640:
	838/920	[03:36<00:21,	3.90it/s]				
91%	135/150	5.05G	0.7243	0.5847	0.9514	22	640:
	839/920	[03:36<00:20,	3.92it/s]				
91%	135/150	5.05G	0.7241	0.5845	0.9513	11	640:
	839/920	[03:36<00:20,	3.92it/s]				
91%	135/150	5.05G	0.7241	0.5845	0.9513	11	640:
	840/920	[03:36<00:20,	3.92it/s]				

91%	135/150	5.05G	0.7242	0.5844	0.9517	15	640:
	840/920	[03:36<00:20,	3.92it/s]				
91%	135/150	5.05G	0.7242	0.5844	0.9517	15	640:
	841/920	[03:36<00:20,	3.78it/s]				
91%	135/150	5.05G	0.724	0.5841	0.9516	17	640:
	841/920	[03:36<00:20,	3.78it/s]				
92%	135/150	5.05G	0.724	0.5841	0.9516	17	640:
	842/920	[03:36<00:20,	3.84it/s]				
92%	135/150	5.05G	0.724	0.5844	0.9517	18	640:
	842/920	[03:37<00:20,	3.84it/s]				
92%	135/150	5.05G	0.724	0.5844	0.9517	18	640:
	843/920	[03:37<00:19,	3.88it/s]				
92%	135/150	5.05G	0.7241	0.5843	0.9517	23	640:
	843/920	[03:37<00:19,	3.88it/s]				
92%	135/150	5.05G	0.7241	0.5843	0.9517	23	640:
	844/920	[03:37<00:19,	3.92it/s]				
92%	135/150	5.05G	0.724	0.5842	0.9516	19	640:
	844/920	[03:37<00:19,	3.92it/s]				
92%	135/150	5.05G	0.724	0.5842	0.9516	19	640:
	845/920	[03:37<00:19,	3.91it/s]				
92%	135/150	5.05G	0.7241	0.5843	0.9516	29	640:
	845/920	[03:37<00:19,	3.91it/s]				
92%	135/150	5.05G	0.7241	0.5843	0.9516	29	640:
	846/920	[03:37<00:18,	3.91it/s]				
92%	135/150	5.05G	0.7238	0.584	0.9514	11	640:
	846/920	[03:38<00:18,	3.91it/s]				
92%	135/150	5.05G	0.7238	0.584	0.9514	11	640:
	847/920	[03:38<00:18,	3.91it/s]				
92%	135/150	5.05G	0.7237	0.5839	0.9513	11	640:
	847/920	[03:38<00:18,	3.91it/s]				
92%	135/150	5.05G	0.7237	0.5839	0.9513	11	640:
	848/920	[03:38<00:19,	3.69it/s]				
92%	135/150	5.05G	0.7237	0.584	0.9512	18	640:
	848/920	[03:38<00:19,	3.69it/s]				
92%	135/150	5.05G	0.7237	0.584	0.9512	18	640:
	849/920	[03:38<00:21,	3.33it/s]				
92%	135/150	5.05G	0.7236	0.5838	0.9512	13	640:
	849/920	[03:39<00:21,	3.33it/s]				

92%	135/150	5.05G	0.7236	0.5838	0.9512	13	640:
	850/920	[03:39<00:20,	3.41it/s]				
92%	135/150	5.05G	0.7236	0.5839	0.9512	12	640:
	850/920	[03:39<00:20,	3.41it/s]				
92%	135/150	5.05G	0.7236	0.5839	0.9512	12	640:
	851/920	[03:39<00:19,	3.56it/s]				
92%	135/150	5.05G	0.7236	0.5837	0.9512	20	640:
	851/920	[03:39<00:19,	3.56it/s]				
93%	135/150	5.05G	0.7236	0.5837	0.9512	20	640:
	852/920	[03:39<00:18,	3.68it/s]				
93%	135/150	5.05G	0.7234	0.5835	0.9512	11	640:
	852/920	[03:39<00:18,	3.68it/s]				
93%	135/150	5.05G	0.7234	0.5835	0.9512	11	640:
	853/920	[03:39<00:17,	3.77it/s]				
93%	135/150	5.05G	0.7234	0.5835	0.9513	23	640:
	853/920	[03:40<00:17,	3.77it/s]				
93%	135/150	5.05G	0.7234	0.5835	0.9513	23	640:
	854/920	[03:40<00:17,	3.82it/s]				
93%	135/150	5.05G	0.7235	0.5836	0.9513	20	640:
	854/920	[03:40<00:17,	3.82it/s]				
93%	135/150	5.05G	0.7235	0.5836	0.9513	20	640:
	855/920	[03:40<00:16,	3.85it/s]				
93%	135/150	5.05G	0.7239	0.5838	0.9514	24	640:
	855/920	[03:40<00:16,	3.85it/s]				
93%	135/150	5.05G	0.7239	0.5838	0.9514	24	640:
	856/920	[03:40<00:16,	3.90it/s]				
93%	135/150	5.05G	0.7242	0.5839	0.9514	28	640:
	856/920	[03:40<00:16,	3.90it/s]				
93%	135/150	5.05G	0.7242	0.5839	0.9514	28	640:
	857/920	[03:40<00:16,	3.80it/s]				
93%	135/150	5.05G	0.724	0.5837	0.9514	13	640:
	857/920	[03:41<00:16,	3.80it/s]				
93%	135/150	5.05G	0.724	0.5837	0.9514	13	640:
	858/920	[03:41<00:16,	3.86it/s]				
93%	135/150	5.05G	0.7238	0.5837	0.9513	9	640:
	858/920	[03:41<00:16,	3.86it/s]				
93%	135/150	5.05G	0.7238	0.5837	0.9513	9	640:
	859/920	[03:41<00:15,	3.88it/s]				

93%	135/150	5.05G	0.7238	0.5837	0.9512	8	640:
	859/920	[03:41<00:15, 3.88it/s]					
93%	135/150	5.05G	0.7238	0.5837	0.9512	8	640:
	860/920	[03:41<00:15, 3.84it/s]					
93%	135/150	5.05G	0.7236	0.5835	0.9512	12	640:
	860/920	[03:41<00:15, 3.84it/s]					
94%	135/150	5.05G	0.7236	0.5835	0.9512	12	640:
	861/920	[03:41<00:15, 3.73it/s]					
94%	135/150	5.05G	0.7234	0.5834	0.9511	14	640:
	861/920	[03:42<00:15, 3.73it/s]					
94%	135/150	5.05G	0.7234	0.5834	0.9511	14	640:
	862/920	[03:42<00:15, 3.79it/s]					
94%	135/150	5.05G	0.7232	0.5834	0.9511	10	640:
	862/920	[03:42<00:15, 3.79it/s]					
94%	135/150	5.05G	0.7232	0.5834	0.9511	10	640:
	863/920	[03:42<00:14, 3.84it/s]					
94%	135/150	5.05G	0.7237	0.5838	0.9513	14	640:
	863/920	[03:42<00:14, 3.84it/s]					
94%	135/150	5.05G	0.7237	0.5838	0.9513	14	640:
	864/920	[03:42<00:14, 3.89it/s]					
94%	135/150	5.05G	0.7234	0.5834	0.9513	7	640:
	864/920	[03:42<00:14, 3.89it/s]					
94%	135/150	5.05G	0.7234	0.5834	0.9513	7	640:
	865/920	[03:42<00:14, 3.78it/s]					
94%	135/150	5.05G	0.7233	0.5833	0.9512	17	640:
	865/920	[03:43<00:14, 3.78it/s]					
94%	135/150	5.05G	0.7233	0.5833	0.9512	17	640:
	866/920	[03:43<00:14, 3.85it/s]					
94%	135/150	5.05G	0.723	0.5831	0.9511	9	640:
	866/920	[03:43<00:14, 3.85it/s]					
94%	135/150	5.05G	0.723	0.5831	0.9511	9	640:
	867/920	[03:43<00:13, 3.89it/s]					
94%	135/150	5.05G	0.7231	0.5832	0.9512	14	640:
	867/920	[03:43<00:13, 3.89it/s]					
94%	135/150	5.05G	0.7231	0.5832	0.9512	14	640:
	868/920	[03:43<00:13, 3.93it/s]					
94%	135/150	5.05G	0.7229	0.583	0.9512	14	640:
	868/920	[03:43<00:13, 3.93it/s]					

94%	135/150	5.05G	0.7229	0.583	0.9512	14	640:
	869/920	[03:43<00:12,	3.94it/s]				
94%	135/150	5.05G	0.723	0.5834	0.9512	19	640:
	869/920	[03:44<00:12,	3.94it/s]				
95%	135/150	5.05G	0.723	0.5834	0.9512	19	640:
	870/920	[03:44<00:12,	3.96it/s]				
95%	135/150	5.05G	0.7232	0.5834	0.9512	17	640:
	870/920	[03:44<00:12,	3.96it/s]				
95%	135/150	5.05G	0.7232	0.5834	0.9512	17	640:
	871/920	[03:44<00:12,	3.96it/s]				
95%	135/150	5.05G	0.7225	0.583	0.9511	3	640:
	871/920	[03:44<00:12,	3.96it/s]				
95%	135/150	5.05G	0.7225	0.583	0.9511	3	640:
	872/920	[03:44<00:12,	3.97it/s]				
95%	135/150	5.05G	0.7227	0.583	0.9512	22	640:
	872/920	[03:44<00:12,	3.97it/s]				
95%	135/150	5.05G	0.7227	0.583	0.9512	22	640:
	873/920	[03:44<00:12,	3.83it/s]				
95%	135/150	5.05G	0.7226	0.5832	0.9512	14	640:
	873/920	[03:45<00:12,	3.83it/s]				
95%	135/150	5.05G	0.7226	0.5832	0.9512	14	640:
	874/920	[03:45<00:11,	3.87it/s]				
95%	135/150	5.05G	0.7227	0.5834	0.9511	21	640:
	874/920	[03:45<00:11,	3.87it/s]				
95%	135/150	5.05G	0.7227	0.5834	0.9511	21	640:
	875/920	[03:45<00:11,	3.88it/s]				
95%	135/150	5.05G	0.7226	0.5834	0.951	13	640:
	875/920	[03:45<00:11,	3.88it/s]				
95%	135/150	5.05G	0.7226	0.5834	0.951	13	640:
	876/920	[03:45<00:11,	3.90it/s]				
95%	135/150	5.05G	0.7224	0.5833	0.951	17	640:
	876/920	[03:46<00:11,	3.90it/s]				
95%	135/150	5.05G	0.7224	0.5833	0.951	17	640:
	877/920	[03:46<00:10,	3.92it/s]				
95%	135/150	5.05G	0.7223	0.5836	0.9512	20	640:
	877/920	[03:46<00:10,	3.92it/s]				
95%	135/150	5.05G	0.7223	0.5836	0.9512	20	640:
	878/920	[03:46<00:10,	3.93it/s]				

95%	135/150	5.05G	0.7223	0.5836	0.9513	18	640:
	878/920	[03:46<00:10,	3.93it/s]				
96%	135/150	5.05G	0.7223	0.5836	0.9513	18	640:
	879/920	[03:46<00:10,	3.95it/s]				
96%	135/150	5.05G	0.7222	0.5837	0.9512	17	640:
	879/920	[03:46<00:10,	3.95it/s]				
96%	135/150	5.05G	0.7222	0.5837	0.9512	17	640:
	880/920	[03:46<00:10,	3.96it/s]				
96%	135/150	5.05G	0.7223	0.5837	0.9511	25	640:
	880/920	[03:47<00:10,	3.96it/s]				
96%	135/150	5.05G	0.7223	0.5837	0.9511	25	640:
	881/920	[03:47<00:10,	3.84it/s]				
96%	135/150	5.05G	0.7223	0.5838	0.9512	30	640:
	881/920	[03:47<00:10,	3.84it/s]				
96%	135/150	5.05G	0.7223	0.5838	0.9512	30	640:
	882/920	[03:47<00:09,	3.88it/s]				
96%	135/150	5.05G	0.7225	0.584	0.9513	18	640:
	882/920	[03:47<00:09,	3.88it/s]				
96%	135/150	5.05G	0.7225	0.584	0.9513	18	640:
	883/920	[03:47<00:09,	3.89it/s]				
96%	135/150	5.05G	0.7222	0.5838	0.9512	10	640:
	883/920	[03:47<00:09,	3.89it/s]				
96%	135/150	5.05G	0.7222	0.5838	0.9512	10	640:
	884/920	[03:47<00:09,	3.90it/s]				
96%	135/150	5.05G	0.7218	0.5835	0.9512	6	640:
	884/920	[03:48<00:09,	3.90it/s]				
96%	135/150	5.05G	0.7218	0.5835	0.9512	6	640:
	885/920	[03:48<00:08,	3.93it/s]				
96%	135/150	5.05G	0.7218	0.5838	0.9512	18	640:
	885/920	[03:48<00:08,	3.93it/s]				
96%	135/150	5.05G	0.7218	0.5838	0.9512	18	640:
	886/920	[03:48<00:08,	3.94it/s]				
96%	135/150	5.05G	0.7219	0.5839	0.9514	22	640:
	886/920	[03:48<00:08,	3.94it/s]				
96%	135/150	5.05G	0.7219	0.5839	0.9514	22	640:
	887/920	[03:48<00:08,	3.96it/s]				
96%	135/150	5.05G	0.7217	0.5838	0.9514	9	640:
	887/920	[03:48<00:08,	3.96it/s]				

135/150	5.05G	0.7217	0.5838	0.9514	9	640:
97%	888/920	[03:48<00:08,	3.95it/s]			
135/150	5.05G	0.7216	0.5838	0.9514	20	640:
97%	888/920	[03:49<00:08,	3.95it/s]			
135/150	5.05G	0.7216	0.5838	0.9514	20	640:
97%	889/920	[03:49<00:08,	3.83it/s]			
135/150	5.05G	0.7215	0.5836	0.9514	13	640:
97%	889/920	[03:49<00:08,	3.83it/s]			
135/150	5.05G	0.7215	0.5836	0.9514	13	640:
97%	890/920	[03:49<00:07,	3.90it/s]			
135/150	5.05G	0.7218	0.5838	0.9515	25	640:
97%	890/920	[03:49<00:07,	3.90it/s]			
135/150	5.05G	0.7218	0.5838	0.9515	25	640:
97%	891/920	[03:49<00:07,	3.92it/s]			
135/150	5.05G	0.7215	0.5838	0.9514	8	640:
97%	891/920	[03:49<00:07,	3.92it/s]			
135/150	5.05G	0.7215	0.5838	0.9514	8	640:
97%	892/920	[03:49<00:07,	3.95it/s]			
135/150	5.05G	0.722	0.584	0.9515	29	640:
97%	892/920	[03:50<00:07,	3.95it/s]			
135/150	5.05G	0.722	0.584	0.9515	29	640:
97%	893/920	[03:50<00:06,	3.96it/s]			
135/150	5.05G	0.7222	0.5842	0.9516	19	640:
97%	893/920	[03:50<00:06,	3.96it/s]			
135/150	5.05G	0.7222	0.5842	0.9516	19	640:
97%	894/920	[03:50<00:06,	3.96it/s]			
135/150	5.05G	0.722	0.5842	0.9516	5	640:
97%	894/920	[03:50<00:06,	3.96it/s]			
135/150	5.05G	0.722	0.5842	0.9516	5	640:
97%	895/920	[03:50<00:06,	3.96it/s]			
135/150	5.05G	0.7219	0.5842	0.9517	16	640:
97%	895/920	[03:50<00:06,	3.96it/s]			
135/150	5.05G	0.7219	0.5842	0.9517	16	640:
97%	896/920	[03:50<00:06,	3.95it/s]			
135/150	5.05G	0.722	0.5844	0.9516	21	640:
97%	896/920	[03:51<00:06,	3.95it/s]			
135/150	5.05G	0.722	0.5844	0.9516	21	640:
98%	897/920	[03:51<00:06,	3.82it/s]			

135/150	5.05G	0.7221	0.5844	0.9516	20	640:
98%	897/920	[03:51<00:06,	3.82it/s]			
135/150	5.05G	0.7221	0.5844	0.9516	20	640:
98%	898/920	[03:51<00:05,	3.88it/s]			
135/150	5.05G	0.7219	0.5843	0.9515	18	640:
98%	898/920	[03:51<00:05,	3.88it/s]			
135/150	5.05G	0.7219	0.5843	0.9515	18	640:
98%	899/920	[03:51<00:05,	3.87it/s]			
135/150	5.05G	0.7218	0.5845	0.9515	28	640:
98%	899/920	[03:51<00:05,	3.87it/s]			
135/150	5.05G	0.7218	0.5845	0.9515	28	640:
98%	900/920	[03:51<00:05,	3.90it/s]			
135/150	5.05G	0.7218	0.5843	0.9514	12	640:
98%	900/920	[03:52<00:05,	3.90it/s]			
135/150	5.05G	0.7218	0.5843	0.9514	12	640:
98%	901/920	[03:52<00:04,	3.92it/s]			
135/150	5.05G	0.722	0.5845	0.9514	12	640:
98%	901/920	[03:52<00:04,	3.92it/s]			
135/150	5.05G	0.722	0.5845	0.9514	12	640:
98%	902/920	[03:52<00:04,	3.92it/s]			
135/150	5.05G	0.7219	0.5843	0.9514	17	640:
98%	902/920	[03:52<00:04,	3.92it/s]			
135/150	5.05G	0.7219	0.5843	0.9514	17	640:
98%	903/920	[03:52<00:04,	3.93it/s]			
135/150	5.05G	0.7218	0.5843	0.9514	12	640:
98%	903/920	[03:52<00:04,	3.93it/s]			
135/150	5.05G	0.7218	0.5843	0.9514	12	640:
98%	904/920	[03:52<00:04,	3.94it/s]			
135/150	5.05G	0.7217	0.5842	0.9513	10	640:
98%	904/920	[03:53<00:04,	3.94it/s]			
135/150	5.05G	0.7217	0.5842	0.9513	10	640:
98%	905/920	[03:53<00:03,	3.81it/s]			
135/150	5.05G	0.7217	0.584	0.9514	12	640:
98%	905/920	[03:53<00:03,	3.81it/s]			
135/150	5.05G	0.7217	0.584	0.9514	12	640:
98%	906/920	[03:53<00:03,	3.86it/s]			
135/150	5.05G	0.7219	0.5843	0.9513	19	640:
98%	906/920	[03:53<00:03,	3.86it/s]			

99%	135/150	5.05G	0.7219	0.5843	0.9513	19	640:
	907/920	[03:53<00:03,	3.87it/s]				
99%	135/150	5.05G	0.7219	0.5842	0.9513	15	640:
	907/920	[03:53<00:03,	3.87it/s]				
99%	135/150	5.05G	0.7219	0.5842	0.9513	15	640:
	908/920	[03:53<00:03,	3.91it/s]				
99%	135/150	5.05G	0.7219	0.5841	0.9512	14	640:
	908/920	[03:54<00:03,	3.91it/s]				
99%	135/150	5.05G	0.7219	0.5841	0.9512	14	640:
	909/920	[03:54<00:02,	3.95it/s]				
99%	135/150	5.05G	0.7217	0.5839	0.9511	23	640:
	909/920	[03:54<00:02,	3.95it/s]				
99%	135/150	5.05G	0.7217	0.5839	0.9511	23	640:
	910/920	[03:54<00:02,	3.94it/s]				
99%	135/150	5.05G	0.7217	0.584	0.9512	17	640:
	910/920	[03:54<00:02,	3.94it/s]				
99%	135/150	5.05G	0.7217	0.584	0.9512	17	640:
	911/920	[03:54<00:02,	3.96it/s]				
99%	135/150	5.05G	0.7217	0.5842	0.9513	25	640:
	911/920	[03:54<00:02,	3.96it/s]				
99%	135/150	5.05G	0.7217	0.5842	0.9513	25	640:
	912/920	[03:54<00:02,	3.97it/s]				
99%	135/150	5.05G	0.7219	0.5842	0.9513	13	640:
	912/920	[03:55<00:02,	3.97it/s]				
99%	135/150	5.05G	0.7219	0.5842	0.9513	13	640:
	913/920	[03:55<00:01,	3.85it/s]				
99%	135/150	5.05G	0.7219	0.5841	0.9512	18	640:
	913/920	[03:55<00:01,	3.85it/s]				
99%	135/150	5.05G	0.7219	0.5841	0.9512	18	640:
	914/920	[03:55<00:01,	3.89it/s]				
99%	135/150	5.05G	0.7217	0.584	0.9512	13	640:
	914/920	[03:55<00:01,	3.89it/s]				
99%	135/150	5.05G	0.7217	0.584	0.9512	13	640:
	915/920	[03:55<00:01,	3.93it/s]				
99%	135/150	5.05G	0.7216	0.584	0.951	16	640:
	915/920	[03:55<00:01,	3.93it/s]				
100%	135/150	5.05G	0.7216	0.584	0.951	16	640:
	916/920	[03:55<00:01,	3.93it/s]				

135/150	5.05G	0.7219	0.5844	0.9511	21	640:
100%	916/920	[03:56<00:01,	3.93it/s]			
135/150	5.05G	0.7219	0.5844	0.9511	21	640:
100%	917/920	[03:56<00:00,	3.93it/s]			
135/150	5.05G	0.7216	0.5842	0.951	12	640:
100%	917/920	[03:56<00:00,	3.93it/s]			
135/150	5.05G	0.7216	0.5842	0.951	12	640:
100%	918/920	[03:56<00:00,	3.94it/s]			
135/150	5.05G	0.7214	0.584	0.9509	12	640:
100%	918/920	[03:56<00:00,	3.94it/s]			
135/150	5.05G	0.7214	0.584	0.9509	12	640:
100%	919/920	[03:56<00:00,	3.93it/s]			
135/150	5.11G	0.7222	0.5842	0.9508	4	640:
100%	919/920	[03:56<00:00,	3.93it/s]			
135/150	5.11G	0.7222	0.5842	0.9508	4	640:
100%	920/920	[03:56<00:00,	4.76it/s]			
135/150	5.11G	0.7222	0.5842	0.9508	4	640:
100%	920/920	[03:56<00:00,	3.88it/s]			

mAP50-95):	0%	Class	Images	Instances	Box(P	R	mAP50
			0/99	[00:00<?, ?it/s]			
mAP50-95):	1%	Class	Images	Instances	Box(P	R	mAP50
			1/99	[00:00<00:23,	4.22it/s]		
mAP50-95):	2%	Class	Images	Instances	Box(P	R	mAP50
			2/99	[00:00<00:21,	4.47it/s]		
mAP50-95):	3%	Class	Images	Instances	Box(P	R	mAP50
			3/99	[00:00<00:20,	4.58it/s]		
mAP50-95):	4%	Class	Images	Instances	Box(P	R	mAP50
			4/99	[00:00<00:20,	4.61it/s]		
mAP50-95):	5%	Class	Images	Instances	Box(P	R	mAP50
			5/99	[00:01<00:20,	4.66it/s]		
mAP50-95):	6%	Class	Images	Instances	Box(P	R	mAP50
			6/99	[00:01<00:19,	4.67it/s]		
mAP50-95):	7%	Class	Images	Instances	Box(P	R	mAP50
			7/99	[00:01<00:19,	4.69it/s]		
mAP50-95):	8%	Class	Images	Instances	Box(P	R	mAP50
			8/99	[00:01<00:19,	4.66it/s]		

mAP50-95):	9%	Class	Images	Instances	Box(P	R	mAP50
			9/99	[00:01<00:19,	4.62it/s]		
mAP50-95):	10%	Class	Images	Instances	Box(P	R	mAP50
			10/99	[00:02<00:19,	4.64it/s]		
mAP50-95):	11%	Class	Images	Instances	Box(P	R	mAP50
			11/99	[00:02<00:18,	4.64it/s]		
mAP50-95):	12%	Class	Images	Instances	Box(P	R	mAP50
			12/99	[00:02<00:18,	4.66it/s]		
mAP50-95):	13%	Class	Images	Instances	Box(P	R	mAP50
			13/99	[00:02<00:18,	4.66it/s]		
mAP50-95):	14%	Class	Images	Instances	Box(P	R	mAP50
			14/99	[00:03<00:18,	4.61it/s]		
mAP50-95):	15%	Class	Images	Instances	Box(P	R	mAP50
			15/99	[00:03<00:18,	4.63it/s]		
mAP50-95):	16%	Class	Images	Instances	Box(P	R	mAP50
			16/99	[00:03<00:17,	4.65it/s]		
mAP50-95):	17%	Class	Images	Instances	Box(P	R	mAP50
			17/99	[00:03<00:17,	4.62it/s]		
mAP50-95):	18%	Class	Images	Instances	Box(P	R	mAP50
			18/99	[00:03<00:17,	4.64it/s]		
mAP50-95):	19%	Class	Images	Instances	Box(P	R	mAP50
			19/99	[00:04<00:17,	4.50it/s]		
mAP50-95):	20%	Class	Images	Instances	Box(P	R	mAP50
			20/99	[00:04<00:17,	4.48it/s]		
mAP50-95):	21%	Class	Images	Instances	Box(P	R	mAP50
			21/99	[00:04<00:17,	4.49it/s]		
mAP50-95):	22%	Class	Images	Instances	Box(P	R	mAP50
			22/99	[00:04<00:17,	4.50it/s]		
mAP50-95):	23%	Class	Images	Instances	Box(P	R	mAP50
			23/99	[00:05<00:17,	4.42it/s]		
mAP50-95):	24%	Class	Images	Instances	Box(P	R	mAP50
			24/99	[00:05<00:16,	4.45it/s]		
mAP50-95):	25%	Class	Images	Instances	Box(P	R	mAP50
			25/99	[00:05<00:16,	4.49it/s]		
mAP50-95):	26%	Class	Images	Instances	Box(P	R	mAP50
			26/99	[00:05<00:16,	4.53it/s]		
mAP50-95):	27%	Class	Images	Instances	Box(P	R	mAP50
			27/99	[00:05<00:15,	4.54it/s]		

mAP50-95):	28%	Class	Images	Instances	Box(P	R	mAP50
			28/99	[00:06<00:15,	4.54it/s]		
mAP50-95):	29%	Class	Images	Instances	Box(P	R	mAP50
			29/99	[00:06<00:15,	4.56it/s]		
mAP50-95):	30%	Class	Images	Instances	Box(P	R	mAP50
			30/99	[00:06<00:15,	4.50it/s]		
mAP50-95):	31%	Class	Images	Instances	Box(P	R	mAP50
			31/99	[00:06<00:15,	4.43it/s]		
mAP50-95):	32%	Class	Images	Instances	Box(P	R	mAP50
			32/99	[00:07<00:14,	4.51it/s]		
mAP50-95):	33%	Class	Images	Instances	Box(P	R	mAP50
			33/99	[00:07<00:14,	4.44it/s]		
mAP50-95):	34%	Class	Images	Instances	Box(P	R	mAP50
			34/99	[00:07<00:14,	4.44it/s]		
mAP50-95):	35%	Class	Images	Instances	Box(P	R	mAP50
			35/99	[00:07<00:14,	4.45it/s]		
mAP50-95):	36%	Class	Images	Instances	Box(P	R	mAP50
			36/99	[00:07<00:14,	4.48it/s]		
mAP50-95):	37%	Class	Images	Instances	Box(P	R	mAP50
			37/99	[00:08<00:13,	4.53it/s]		
mAP50-95):	38%	Class	Images	Instances	Box(P	R	mAP50
			38/99	[00:08<00:13,	4.56it/s]		
mAP50-95):	39%	Class	Images	Instances	Box(P	R	mAP50
			39/99	[00:08<00:13,	4.56it/s]		
mAP50-95):	40%	Class	Images	Instances	Box(P	R	mAP50
			40/99	[00:08<00:12,	4.54it/s]		
mAP50-95):	41%	Class	Images	Instances	Box(P	R	mAP50
			41/99	[00:09<00:12,	4.59it/s]		
mAP50-95):	42%	Class	Images	Instances	Box(P	R	mAP50
			42/99	[00:09<00:12,	4.61it/s]		
mAP50-95):	43%	Class	Images	Instances	Box(P	R	mAP50
			43/99	[00:09<00:12,	4.61it/s]		
mAP50-95):	44%	Class	Images	Instances	Box(P	R	mAP50
			44/99	[00:09<00:11,	4.59it/s]		
mAP50-95):	45%	Class	Images	Instances	Box(P	R	mAP50
			45/99	[00:09<00:11,	4.52it/s]		
mAP50-95):	46%	Class	Images	Instances	Box(P	R	mAP50
			46/99	[00:10<00:11,	4.55it/s]		

mAP50-95):	47%	Class	Images	Instances	Box(P	R	mAP50
			47/99	[00:10<00:11,	4.56it/s]		
mAP50-95):	48%	Class	Images	Instances	Box(P	R	mAP50
			48/99	[00:10<00:11,	4.56it/s]		
mAP50-95):	49%	Class	Images	Instances	Box(P	R	mAP50
			49/99	[00:10<00:11,	4.49it/s]		
mAP50-95):	51%	Class	Images	Instances	Box(P	R	mAP50
			50/99	[00:11<00:11,	4.44it/s]		
mAP50-95):	52%	Class	Images	Instances	Box(P	R	mAP50
			51/99	[00:11<00:10,	4.49it/s]		
mAP50-95):	53%	Class	Images	Instances	Box(P	R	mAP50
			52/99	[00:11<00:10,	4.44it/s]		
mAP50-95):	54%	Class	Images	Instances	Box(P	R	mAP50
			53/99	[00:11<00:10,	4.48it/s]		
mAP50-95):	55%	Class	Images	Instances	Box(P	R	mAP50
			54/99	[00:11<00:10,	4.45it/s]		
mAP50-95):	56%	Class	Images	Instances	Box(P	R	mAP50
			55/99	[00:12<00:09,	4.44it/s]		
mAP50-95):	57%	Class	Images	Instances	Box(P	R	mAP50
			56/99	[00:12<00:09,	4.49it/s]		
mAP50-95):	58%	Class	Images	Instances	Box(P	R	mAP50
			57/99	[00:12<00:09,	4.53it/s]		
mAP50-95):	59%	Class	Images	Instances	Box(P	R	mAP50
			58/99	[00:12<00:09,	4.54it/s]		
mAP50-95):	60%	Class	Images	Instances	Box(P	R	mAP50
			59/99	[00:12<00:08,	4.54it/s]		
mAP50-95):	61%	Class	Images	Instances	Box(P	R	mAP50
			60/99	[00:13<00:08,	4.48it/s]		
mAP50-95):	62%	Class	Images	Instances	Box(P	R	mAP50
			61/99	[00:13<00:08,	4.49it/s]		
mAP50-95):	63%	Class	Images	Instances	Box(P	R	mAP50
			62/99	[00:13<00:08,	4.45it/s]		
mAP50-95):	64%	Class	Images	Instances	Box(P	R	mAP50
			63/99	[00:13<00:08,	4.47it/s]		
mAP50-95):	65%	Class	Images	Instances	Box(P	R	mAP50
			64/99	[00:14<00:07,	4.41it/s]		
mAP50-95):	66%	Class	Images	Instances	Box(P	R	mAP50
			65/99	[00:14<00:07,	4.40it/s]		

mAP50-95):	67%	Class	Images	Instances	Box(P	R	mAP50
			66/99	[00:14<00:07,	4.46it/s]		
mAP50-95):	68%	Class	Images	Instances	Box(P	R	mAP50
			67/99	[00:14<00:07,	4.14it/s]		
mAP50-95):	69%	Class	Images	Instances	Box(P	R	mAP50
			68/99	[00:15<00:07,	3.94it/s]		
mAP50-95):	70%	Class	Images	Instances	Box(P	R	mAP50
			69/99	[00:15<00:07,	3.79it/s]		
mAP50-95):	71%	Class	Images	Instances	Box(P	R	mAP50
			70/99	[00:15<00:07,	3.92it/s]		
mAP50-95):	72%	Class	Images	Instances	Box(P	R	mAP50
			71/99	[00:15<00:06,	4.08it/s]		
mAP50-95):	73%	Class	Images	Instances	Box(P	R	mAP50
			72/99	[00:16<00:06,	4.16it/s]		
mAP50-95):	74%	Class	Images	Instances	Box(P	R	mAP50
			73/99	[00:16<00:06,	4.26it/s]		
mAP50-95):	75%	Class	Images	Instances	Box(P	R	mAP50
			74/99	[00:16<00:05,	4.28it/s]		
mAP50-95):	76%	Class	Images	Instances	Box(P	R	mAP50
			75/99	[00:16<00:05,	4.40it/s]		
mAP50-95):	77%	Class	Images	Instances	Box(P	R	mAP50
			76/99	[00:17<00:05,	4.39it/s]		
mAP50-95):	78%	Class	Images	Instances	Box(P	R	mAP50
			77/99	[00:17<00:04,	4.45it/s]		
mAP50-95):	79%	Class	Images	Instances	Box(P	R	mAP50
			78/99	[00:17<00:04,	4.50it/s]		
mAP50-95):	80%	Class	Images	Instances	Box(P	R	mAP50
			79/99	[00:17<00:04,	4.53it/s]		
mAP50-95):	81%	Class	Images	Instances	Box(P	R	mAP50
			80/99	[00:17<00:04,	4.51it/s]		
mAP50-95):	82%	Class	Images	Instances	Box(P	R	mAP50
			81/99	[00:18<00:03,	4.52it/s]		
mAP50-95):	83%	Class	Images	Instances	Box(P	R	mAP50
			82/99	[00:18<00:03,	4.46it/s]		
mAP50-95):	84%	Class	Images	Instances	Box(P	R	mAP50
			83/99	[00:18<00:03,	4.50it/s]		
mAP50-95):	85%	Class	Images	Instances	Box(P	R	mAP50
			84/99	[00:18<00:03,	4.49it/s]		

mAP50-95): 86%	Class	Images	Instances	Box(P	R	mAP50
		85/99	[00:18<00:03,	4.50it/s]		
mAP50-95): 87%	Class	Images	Instances	Box(P	R	mAP50
		86/99	[00:19<00:02,	4.52it/s]		
mAP50-95): 88%	Class	Images	Instances	Box(P	R	mAP50
		87/99	[00:19<00:02,	4.51it/s]		
mAP50-95): 89%	Class	Images	Instances	Box(P	R	mAP50
		88/99	[00:19<00:02,	4.53it/s]		
mAP50-95): 90%	Class	Images	Instances	Box(P	R	mAP50
		89/99	[00:19<00:02,	4.54it/s]		
mAP50-95): 91%	Class	Images	Instances	Box(P	R	mAP50
		90/99	[00:20<00:01,	4.59it/s]		
mAP50-95): 92%	Class	Images	Instances	Box(P	R	mAP50
		91/99	[00:20<00:01,	4.62it/s]		
mAP50-95): 93%	Class	Images	Instances	Box(P	R	mAP50
		92/99	[00:20<00:01,	4.56it/s]		
mAP50-95): 94%	Class	Images	Instances	Box(P	R	mAP50
		93/99	[00:20<00:01,	4.51it/s]		
mAP50-95): 95%	Class	Images	Instances	Box(P	R	mAP50
		94/99	[00:20<00:01,	4.51it/s]		
mAP50-95): 96%	Class	Images	Instances	Box(P	R	mAP50
		95/99	[00:21<00:00,	4.53it/s]		
mAP50-95): 97%	Class	Images	Instances	Box(P	R	mAP50
		96/99	[00:21<00:00,	4.49it/s]		
mAP50-95): 98%	Class	Images	Instances	Box(P	R	mAP50
		97/99	[00:21<00:00,	4.47it/s]		
mAP50-95): 99%	Class	Images	Instances	Box(P	R	mAP50
		98/99	[00:21<00:00,	4.45it/s]		
mAP50-95): 100%	Class	Images	Instances	Box(P	R	mAP50
		99/99	[00:22<00:00,	5.12it/s]		
mAP50-95): 100%	Class	Images	Instances	Box(P	R	mAP50
		99/99	[00:22<00:00,	4.50it/s]		
	all	1576	2887	0.545	0.375	0.368

0.267

Epoch	GPU_mem	box_loss	cls_loss	dfl_loss	Instances	Size
0%		0/920	[00:00<?,	?it/s]		

0%	136/150	5.04G	0.6701	0.5282	0.9366	20	640:
		0/920	[00:00<?, ?it/s]				
0%	136/150	5.04G	0.6701	0.5282	0.9366	20	640:
		1/920	[00:00<04:17, 3.57it/s]				
0%	136/150	5.04G	0.6879	0.6917	0.9858	19	640:
		1/920	[00:00<04:17, 3.57it/s]				
0%	136/150	5.04G	0.6879	0.6917	0.9858	19	640:
		2/920	[00:00<04:03, 3.77it/s]				
0%	136/150	5.04G	0.6393	0.6031	0.9244	15	640:
		2/920	[00:00<04:03, 3.77it/s]				
0%	136/150	5.04G	0.6393	0.6031	0.9244	15	640:
		3/920	[00:00<04:00, 3.81it/s]				
0%	136/150	5.05G	0.6213	0.5512	0.9092	13	640:
		3/920	[00:01<04:00, 3.81it/s]				
0%	136/150	5.05G	0.6213	0.5512	0.9092	13	640:
		4/920	[00:01<03:59, 3.83it/s]				
0%	136/150	5.05G	0.6217	0.5317	0.9157	12	640:
		4/920	[00:01<03:59, 3.83it/s]				
1%	136/150	5.05G	0.6217	0.5317	0.9157	12	640:
		5/920	[00:01<03:58, 3.84it/s]				
1%	136/150	5.05G	0.6258	0.5279	0.9124	19	640:
		5/920	[00:01<03:58, 3.84it/s]				
1%	136/150	5.05G	0.6258	0.5279	0.9124	19	640:
		6/920	[00:01<03:56, 3.87it/s]				
1%	136/150	5.05G	0.6167	0.546	0.9149	18	640:
		6/920	[00:01<03:56, 3.87it/s]				
1%	136/150	5.05G	0.6167	0.546	0.9149	18	640:
		7/920	[00:01<03:56, 3.87it/s]				
1%	136/150	5.05G	0.6428	0.537	0.948	13	640:
		7/920	[00:02<03:56, 3.87it/s]				
1%	136/150	5.05G	0.6428	0.537	0.948	13	640:
		8/920	[00:02<03:56, 3.86it/s]				
1%	136/150	5.05G	0.662	0.5482	0.9534	15	640:
		8/920	[00:02<03:56, 3.86it/s]				
1%	136/150	5.05G	0.662	0.5482	0.9534	15	640:
		9/920	[00:02<04:03, 3.74it/s]				
1%	136/150	5.05G	0.6621	0.5375	0.9528	14	640:
		9/920	[00:02<04:03, 3.74it/s]				

1%	136/150	5.05G	0.6621	0.5375	0.9528	14	640:
		10/920	[00:02<03:57,	3.83it/s]			
1%	136/150	5.05G	0.6632	0.538	0.9478	20	640:
		10/920	[00:02<03:57,	3.83it/s]			
1%	136/150	5.05G	0.6632	0.538	0.9478	20	640:
		11/920	[00:02<03:56,	3.85it/s]			
1%	136/150	5.05G	0.6963	0.5673	0.9438	19	640:
		11/920	[00:03<03:56,	3.85it/s]			
1%	136/150	5.05G	0.6963	0.5673	0.9438	19	640:
		12/920	[00:03<03:53,	3.89it/s]			
1%	136/150	5.05G	0.6873	0.5617	0.9516	12	640:
		12/920	[00:03<03:53,	3.89it/s]			
1%	136/150	5.05G	0.6873	0.5617	0.9516	12	640:
		13/920	[00:03<03:53,	3.88it/s]			
1%	136/150	5.05G	0.7031	0.5704	0.9568	15	640:
		13/920	[00:03<03:53,	3.88it/s]			
2%	136/150	5.05G	0.7031	0.5704	0.9568	15	640:
		14/920	[00:03<03:53,	3.88it/s]			
2%	136/150	5.05G	0.7104	0.5786	0.9547	18	640:
		14/920	[00:03<03:53,	3.88it/s]			
2%	136/150	5.05G	0.7104	0.5786	0.9547	18	640:
		15/920	[00:03<03:53,	3.88it/s]			
2%	136/150	5.05G	0.7183	0.5804	0.9653	22	640:
		15/920	[00:04<03:53,	3.88it/s]			
2%	136/150	5.05G	0.7183	0.5804	0.9653	22	640:
		16/920	[00:04<03:51,	3.91it/s]			
2%	136/150	5.05G	0.7158	0.5926	0.9583	18	640:
		16/920	[00:04<03:51,	3.91it/s]			
2%	136/150	5.05G	0.7158	0.5926	0.9583	18	640:
		17/920	[00:04<04:05,	3.68it/s]			
2%	136/150	5.05G	0.7127	0.589	0.9556	17	640:
		17/920	[00:04<04:05,	3.68it/s]			
2%	136/150	5.05G	0.7127	0.589	0.9556	17	640:
		18/920	[00:04<04:00,	3.75it/s]			
2%	136/150	5.05G	0.7156	0.611	0.9559	15	640:
		18/920	[00:04<04:00,	3.75it/s]			
2%	136/150	5.05G	0.7156	0.611	0.9559	15	640:
		19/920	[00:04<03:58,	3.77it/s]			

2%	136/150	5.05G	0.7146	0.6015	0.9541	16	640:
		19/920	[00:05<03:58,	3.77it/s]			
2%	136/150	5.05G	0.7146	0.6015	0.9541	16	640:
		20/920	[00:05<03:57,	3.78it/s]			
2%	136/150	5.05G	0.7193	0.6074	0.9553	21	640:
		20/920	[00:05<03:57,	3.78it/s]			
2%	136/150	5.05G	0.7193	0.6074	0.9553	21	640:
		21/920	[00:05<03:55,	3.82it/s]			
2%	136/150	5.05G	0.7265	0.617	0.9563	19	640:
		21/920	[00:05<03:55,	3.82it/s]			
2%	136/150	5.05G	0.7265	0.617	0.9563	19	640:
		22/920	[00:05<03:53,	3.84it/s]			
2%	136/150	5.05G	0.7231	0.6137	0.9576	19	640:
		22/920	[00:06<03:53,	3.84it/s]			
2%	136/150	5.05G	0.7231	0.6137	0.9576	19	640:
		23/920	[00:06<03:53,	3.84it/s]			
2%	136/150	5.05G	0.7313	0.6235	0.957	29	640:
		23/920	[00:06<03:53,	3.84it/s]			
3%	136/150	5.05G	0.7313	0.6235	0.957	29	640:
		24/920	[00:06<03:52,	3.85it/s]			
3%	136/150	5.05G	0.7346	0.6222	0.9581	12	640:
		24/920	[00:06<03:52,	3.85it/s]			
3%	136/150	5.05G	0.7346	0.6222	0.9581	12	640:
		25/920	[00:06<03:59,	3.74it/s]			
3%	136/150	5.05G	0.735	0.6217	0.9584	23	640:
		25/920	[00:06<03:59,	3.74it/s]			
3%	136/150	5.05G	0.735	0.6217	0.9584	23	640:
		26/920	[00:06<03:56,	3.79it/s]			
3%	136/150	5.05G	0.728	0.6185	0.9583	18	640:
		26/920	[00:07<03:56,	3.79it/s]			
3%	136/150	5.05G	0.728	0.6185	0.9583	18	640:
		27/920	[00:07<03:52,	3.85it/s]			
3%	136/150	5.05G	0.7415	0.628	0.9618	15	640:
		27/920	[00:07<03:52,	3.85it/s]			
3%	136/150	5.05G	0.7415	0.628	0.9618	15	640:
		28/920	[00:07<03:49,	3.89it/s]			
3%	136/150	5.05G	0.7302	0.6191	0.9601	6	640:
		28/920	[00:07<03:49,	3.89it/s]			

3%	136/150	5.05G	0.7302	0.6191	0.9601	6	640:
		29/920	[00:07<03:49,	3.89it/s]			
3%	136/150	5.05G	0.7313	0.6161	0.9596	14	640:
		29/920	[00:07<03:49,	3.89it/s]			
3%	136/150	5.05G	0.7313	0.6161	0.9596	14	640:
		30/920	[00:07<03:48,	3.90it/s]			
3%	136/150	5.05G	0.7269	0.6141	0.9571	13	640:
		30/920	[00:08<03:48,	3.90it/s]			
3%	136/150	5.05G	0.7269	0.6141	0.9571	13	640:
		31/920	[00:08<03:46,	3.93it/s]			
3%	136/150	5.05G	0.7291	0.6156	0.9526	13	640:
		31/920	[00:08<03:46,	3.93it/s]			
3%	136/150	5.05G	0.7291	0.6156	0.9526	13	640:
		32/920	[00:08<03:46,	3.92it/s]			
3%	136/150	5.05G	0.7348	0.6281	0.9541	9	640:
		32/920	[00:08<03:46,	3.92it/s]			
4%	136/150	5.05G	0.7348	0.6281	0.9541	9	640:
		33/920	[00:08<03:55,	3.76it/s]			
4%	136/150	5.05G	0.7377	0.6249	0.9558	17	640:
		33/920	[00:08<03:55,	3.76it/s]			
4%	136/150	5.05G	0.7377	0.6249	0.9558	17	640:
		34/920	[00:08<03:53,	3.80it/s]			
4%	136/150	5.05G	0.7323	0.6202	0.958	14	640:
		34/920	[00:09<03:53,	3.80it/s]			
4%	136/150	5.05G	0.7323	0.6202	0.958	14	640:
		35/920	[00:09<03:52,	3.81it/s]			
4%	136/150	5.05G	0.738	0.6225	0.9582	17	640:
		35/920	[00:09<03:52,	3.81it/s]			
4%	136/150	5.05G	0.738	0.6225	0.9582	17	640:
		36/920	[00:09<03:52,	3.80it/s]			
4%	136/150	5.05G	0.742	0.6269	0.9617	17	640:
		36/920	[00:09<03:52,	3.80it/s]			
4%	136/150	5.05G	0.742	0.6269	0.9617	17	640:
		37/920	[00:09<03:48,	3.86it/s]			
4%	136/150	5.05G	0.7434	0.6292	0.9617	21	640:
		37/920	[00:09<03:48,	3.86it/s]			
4%	136/150	5.05G	0.7434	0.6292	0.9617	21	640:
		38/920	[00:09<03:47,	3.88it/s]			

4%	136/150	5.05G	0.7492	0.6303	0.9645	19	640:
		38/920	[00:10<03:47,	3.88it/s]			
4%	136/150	5.05G	0.7492	0.6303	0.9645	19	640:
		39/920	[00:10<03:46,	3.90it/s]			
4%	136/150	5.05G	0.7511	0.6317	0.9666	17	640:
		39/920	[00:10<03:46,	3.90it/s]			
4%	136/150	5.05G	0.7511	0.6317	0.9666	17	640:
		40/920	[00:10<03:44,	3.91it/s]			
4%	136/150	5.05G	0.75	0.6301	0.9653	12	640:
		40/920	[00:10<03:44,	3.91it/s]			
4%	136/150	5.05G	0.75	0.6301	0.9653	12	640:
		41/920	[00:10<03:51,	3.80it/s]			
4%	136/150	5.05G	0.7504	0.6272	0.9701	10	640:
		41/920	[00:10<03:51,	3.80it/s]			
5%	136/150	5.05G	0.7504	0.6272	0.9701	10	640:
		42/920	[00:10<03:46,	3.87it/s]			
5%	136/150	5.05G	0.7546	0.6301	0.9706	30	640:
		42/920	[00:11<03:46,	3.87it/s]			
5%	136/150	5.05G	0.7546	0.6301	0.9706	30	640:
		43/920	[00:11<03:44,	3.90it/s]			
5%	136/150	5.05G	0.7579	0.6263	0.9705	18	640:
		43/920	[00:11<03:44,	3.90it/s]			
5%	136/150	5.05G	0.7579	0.6263	0.9705	18	640:
		44/920	[00:11<03:43,	3.92it/s]			
5%	136/150	5.05G	0.7595	0.6267	0.972	16	640:
		44/920	[00:11<03:43,	3.92it/s]			
5%	136/150	5.05G	0.7595	0.6267	0.972	16	640:
		45/920	[00:11<03:43,	3.92it/s]			
5%	136/150	5.05G	0.7648	0.6294	0.974	15	640:
		45/920	[00:11<03:43,	3.92it/s]			
5%	136/150	5.05G	0.7648	0.6294	0.974	15	640:
		46/920	[00:11<03:42,	3.93it/s]			
5%	136/150	5.05G	0.7677	0.6318	0.9749	14	640:
		46/920	[00:12<03:42,	3.93it/s]			
5%	136/150	5.05G	0.7677	0.6318	0.9749	14	640:
		47/920	[00:12<03:41,	3.94it/s]			
5%	136/150	5.05G	0.77	0.6352	0.9738	22	640:
		47/920	[00:12<03:41,	3.94it/s]			

5%	136/150	5.05G	0.77	0.6352	0.9738	22	640:
		48/920	[00:12<03:41,	3.94it/s]			
5%	136/150	5.05G	0.7652	0.632	0.9748	10	640:
		48/920	[00:12<03:41,	3.94it/s]			
5%	136/150	5.05G	0.7652	0.632	0.9748	10	640:
		49/920	[00:12<03:47,	3.82it/s]			
5%	136/150	5.05G	0.7633	0.6296	0.9743	12	640:
		49/920	[00:12<03:47,	3.82it/s]			
5%	136/150	5.05G	0.7633	0.6296	0.9743	12	640:
		50/920	[00:12<03:43,	3.89it/s]			
5%	136/150	5.05G	0.7602	0.6258	0.9742	15	640:
		50/920	[00:13<03:43,	3.89it/s]			
6%	136/150	5.05G	0.7602	0.6258	0.9742	15	640:
		51/920	[00:13<03:42,	3.91it/s]			
6%	136/150	5.05G	0.759	0.625	0.9714	16	640:
		51/920	[00:13<03:42,	3.91it/s]			
6%	136/150	5.05G	0.759	0.625	0.9714	16	640:
		52/920	[00:13<03:40,	3.94it/s]			
6%	136/150	5.05G	0.7586	0.6235	0.9703	13	640:
		52/920	[00:13<03:40,	3.94it/s]			
6%	136/150	5.05G	0.7586	0.6235	0.9703	13	640:
		53/920	[00:13<03:39,	3.95it/s]			
6%	136/150	5.05G	0.7612	0.624	0.9686	11	640:
		53/920	[00:13<03:39,	3.95it/s]			
6%	136/150	5.05G	0.7612	0.624	0.9686	11	640:
		54/920	[00:13<03:37,	3.98it/s]			
6%	136/150	5.05G	0.759	0.6235	0.9677	20	640:
		54/920	[00:14<03:37,	3.98it/s]			
6%	136/150	5.05G	0.759	0.6235	0.9677	20	640:
		55/920	[00:14<03:38,	3.97it/s]			
6%	136/150	5.05G	0.755	0.6209	0.9678	13	640:
		55/920	[00:14<03:38,	3.97it/s]			
6%	136/150	5.05G	0.755	0.6209	0.9678	13	640:
		56/920	[00:14<03:37,	3.97it/s]			
6%	136/150	5.05G	0.7561	0.6195	0.9666	31	640:
		56/920	[00:14<03:37,	3.97it/s]			
6%	136/150	5.05G	0.7561	0.6195	0.9666	31	640:
		57/920	[00:14<03:45,	3.83it/s]			

6%	136/150	5.05G	0.7547	0.6154	0.9647	9	640:
		57/920	[00:15<03:45,	3.83it/s]			
6%	136/150	5.05G	0.7547	0.6154	0.9647	9	640:
		58/920	[00:15<03:42,	3.87it/s]			
6%	136/150	5.05G	0.7578	0.6145	0.9673	20	640:
		58/920	[00:15<03:42,	3.87it/s]			
6%	136/150	5.05G	0.7578	0.6145	0.9673	20	640:
		59/920	[00:15<03:41,	3.89it/s]			
6%	136/150	5.05G	0.7545	0.6114	0.9671	16	640:
		59/920	[00:15<03:41,	3.89it/s]			
7%	136/150	5.05G	0.7545	0.6114	0.9671	16	640:
		60/920	[00:15<03:39,	3.91it/s]			
7%	136/150	5.05G	0.7506	0.6099	0.9653	13	640:
		60/920	[00:15<03:39,	3.91it/s]			
7%	136/150	5.05G	0.7506	0.6099	0.9653	13	640:
		61/920	[00:15<03:39,	3.92it/s]			
7%	136/150	5.05G	0.75	0.6058	0.9639	11	640:
		61/920	[00:16<03:39,	3.92it/s]			
7%	136/150	5.05G	0.75	0.6058	0.9639	11	640:
		62/920	[00:16<03:38,	3.93it/s]			
7%	136/150	5.05G	0.7515	0.6051	0.9641	20	640:
		62/920	[00:16<03:38,	3.93it/s]			
7%	136/150	5.05G	0.7515	0.6051	0.9641	20	640:
		63/920	[00:16<03:37,	3.94it/s]			
7%	136/150	5.05G	0.7504	0.6038	0.963	14	640:
		63/920	[00:16<03:37,	3.94it/s]			
7%	136/150	5.05G	0.7504	0.6038	0.963	14	640:
		64/920	[00:16<03:37,	3.94it/s]			
7%	136/150	5.05G	0.7501	0.604	0.962	26	640:
		64/920	[00:16<03:37,	3.94it/s]			
7%	136/150	5.05G	0.7501	0.604	0.962	26	640:
		65/920	[00:16<03:43,	3.82it/s]			
7%	136/150	5.05G	0.7521	0.6041	0.9631	12	640:
		65/920	[00:17<03:43,	3.82it/s]			
7%	136/150	5.05G	0.7521	0.6041	0.9631	12	640:
		66/920	[00:17<03:40,	3.86it/s]			
7%	136/150	5.05G	0.7545	0.6042	0.9623	25	640:
		66/920	[00:17<03:40,	3.86it/s]			

7%	136/150	5.05G	0.7545	0.6042	0.9623	25	640:
		67/920	[00:17<03:39,	3.88it/s]			
7%	136/150	5.05G	0.751	0.6036	0.9607	10	640:
		67/920	[00:17<03:39,	3.88it/s]			
7%	136/150	5.05G	0.751	0.6036	0.9607	10	640:
		68/920	[00:17<03:37,	3.91it/s]			
7%	136/150	5.05G	0.7513	0.6025	0.9605	19	640:
		68/920	[00:17<03:37,	3.91it/s]			
8%	136/150	5.05G	0.7513	0.6025	0.9605	19	640:
		69/920	[00:17<03:37,	3.91it/s]			
8%	136/150	5.05G	0.75	0.6009	0.9595	12	640:
		69/920	[00:18<03:37,	3.91it/s]			
8%	136/150	5.05G	0.75	0.6009	0.9595	12	640:
		70/920	[00:18<03:36,	3.92it/s]			
8%	136/150	5.05G	0.7515	0.6006	0.9596	25	640:
		70/920	[00:18<03:36,	3.92it/s]			
8%	136/150	5.05G	0.7515	0.6006	0.9596	25	640:
		71/920	[00:18<03:36,	3.92it/s]			
8%	136/150	5.05G	0.7525	0.602	0.9605	17	640:
		71/920	[00:18<03:36,	3.92it/s]			
8%	136/150	5.05G	0.7525	0.602	0.9605	17	640:
		72/920	[00:18<03:35,	3.94it/s]			
8%	136/150	5.05G	0.7503	0.6018	0.9613	13	640:
		72/920	[00:18<03:35,	3.94it/s]			
8%	136/150	5.05G	0.7503	0.6018	0.9613	13	640:
		73/920	[00:18<03:41,	3.82it/s]			
8%	136/150	5.05G	0.7513	0.6019	0.9621	18	640:
		73/920	[00:19<03:41,	3.82it/s]			
8%	136/150	5.05G	0.7513	0.6019	0.9621	18	640:
		74/920	[00:19<03:38,	3.88it/s]			
8%	136/150	5.05G	0.752	0.6013	0.9637	24	640:
		74/920	[00:19<03:38,	3.88it/s]			
8%	136/150	5.05G	0.752	0.6013	0.9637	24	640:
		75/920	[00:19<03:36,	3.91it/s]			
8%	136/150	5.05G	0.7504	0.5992	0.9624	12	640:
		75/920	[00:19<03:36,	3.91it/s]			
8%	136/150	5.05G	0.7504	0.5992	0.9624	12	640:
		76/920	[00:19<03:35,	3.92it/s]			

8%	136/150	5.05G	0.7505	0.5999	0.962	28	640:
		76/920	[00:19<03:35,	3.92it/s]			
8%	136/150	5.05G	0.7505	0.5999	0.962	28	640:
		77/920	[00:19<03:34,	3.94it/s]			
8%	136/150	5.05G	0.7494	0.5984	0.9608	16	640:
		77/920	[00:20<03:34,	3.94it/s]			
8%	136/150	5.05G	0.7494	0.5984	0.9608	16	640:
		78/920	[00:20<03:34,	3.93it/s]			
8%	136/150	5.05G	0.7495	0.5985	0.9607	18	640:
		78/920	[00:20<03:34,	3.93it/s]			
9%	136/150	5.05G	0.7495	0.5985	0.9607	18	640:
		79/920	[00:20<03:32,	3.95it/s]			
9%	136/150	5.05G	0.7474	0.6005	0.9597	14	640:
		79/920	[00:20<03:32,	3.95it/s]			
9%	136/150	5.05G	0.7474	0.6005	0.9597	14	640:
		80/920	[00:20<03:32,	3.95it/s]			
9%	136/150	5.05G	0.751	0.6017	0.9599	24	640:
		80/920	[00:20<03:32,	3.95it/s]			
9%	136/150	5.05G	0.751	0.6017	0.9599	24	640:
		81/920	[00:20<03:39,	3.82it/s]			
9%	136/150	5.05G	0.7537	0.6031	0.9602	34	640:
		81/920	[00:21<03:39,	3.82it/s]			
9%	136/150	5.05G	0.7537	0.6031	0.9602	34	640:
		82/920	[00:21<03:37,	3.86it/s]			
9%	136/150	5.05G	0.7542	0.6026	0.961	18	640:
		82/920	[00:21<03:37,	3.86it/s]			
9%	136/150	5.05G	0.7542	0.6026	0.961	18	640:
		83/920	[00:21<03:35,	3.89it/s]			
9%	136/150	5.05G	0.7523	0.601	0.9597	14	640:
		83/920	[00:21<03:35,	3.89it/s]			
9%	136/150	5.05G	0.7523	0.601	0.9597	14	640:
		84/920	[00:21<03:33,	3.91it/s]			
9%	136/150	5.05G	0.7495	0.5981	0.9592	7	640:
		84/920	[00:22<03:33,	3.91it/s]			
9%	136/150	5.05G	0.7495	0.5981	0.9592	7	640:
		85/920	[00:22<03:56,	3.54it/s]			
9%	136/150	5.05G	0.7472	0.5957	0.9589	12	640:
		85/920	[00:22<03:56,	3.54it/s]			

9%	136/150	5.05G	0.7472	0.5957	0.9589	12	640:
		86/920	[00:22<04:14,	3.28it/s]			
9%	136/150	5.05G	0.7464	0.5938	0.9582	12	640:
		86/920	[00:22<04:14,	3.28it/s]			
9%	136/150	5.05G	0.7464	0.5938	0.9582	12	640:
		87/920	[00:22<04:10,	3.33it/s]			
9%	136/150	5.05G	0.7472	0.594	0.9589	18	640:
		87/920	[00:22<04:10,	3.33it/s]			
10%	136/150	5.05G	0.7472	0.594	0.9589	18	640:
		88/920	[00:22<03:59,	3.47it/s]			
10%	136/150	5.05G	0.7492	0.5962	0.9599	14	640:
		88/920	[00:23<03:59,	3.47it/s]			
10%	136/150	5.05G	0.7492	0.5962	0.9599	14	640:
		89/920	[00:23<03:59,	3.47it/s]			
10%	136/150	5.05G	0.7462	0.5942	0.9593	9	640:
		89/920	[00:23<03:59,	3.47it/s]			
10%	136/150	5.05G	0.7462	0.5942	0.9593	9	640:
		90/920	[00:23<03:48,	3.62it/s]			
10%	136/150	5.05G	0.7449	0.593	0.9596	18	640:
		90/920	[00:23<03:48,	3.62it/s]			
10%	136/150	5.05G	0.7449	0.593	0.9596	18	640:
		91/920	[00:23<03:42,	3.72it/s]			
10%	136/150	5.05G	0.7426	0.5922	0.9598	14	640:
		91/920	[00:23<03:42,	3.72it/s]			
10%	136/150	5.05G	0.7426	0.5922	0.9598	14	640:
		92/920	[00:23<03:39,	3.78it/s]			
10%	136/150	5.05G	0.7397	0.5898	0.958	14	640:
		92/920	[00:24<03:39,	3.78it/s]			
10%	136/150	5.05G	0.7397	0.5898	0.958	14	640:
		93/920	[00:24<03:35,	3.83it/s]			
10%	136/150	5.05G	0.7404	0.5895	0.9587	21	640:
		93/920	[00:24<03:35,	3.83it/s]			
10%	136/150	5.05G	0.7404	0.5895	0.9587	21	640:
		94/920	[00:24<03:32,	3.88it/s]			
10%	136/150	5.05G	0.7415	0.5896	0.9588	19	640:
		94/920	[00:24<03:32,	3.88it/s]			
10%	136/150	5.05G	0.7415	0.5896	0.9588	19	640:
		95/920	[00:24<03:31,	3.89it/s]			

10%	136/150	5.05G	0.7423	0.5917	0.9589	19	640:
		95/920	[00:24<03:31,	3.89it/s]			
10%	136/150	5.05G	0.7423	0.5917	0.9589	19	640:
		96/920	[00:24<03:29,	3.93it/s]			
10%	136/150	5.05G	0.7401	0.5918	0.9572	16	640:
		96/920	[00:25<03:29,	3.93it/s]			
11%	136/150	5.05G	0.7401	0.5918	0.9572	16	640:
		97/920	[00:25<03:52,	3.53it/s]			
11%	136/150	5.05G	0.7384	0.5927	0.9568	11	640:
		97/920	[00:25<03:52,	3.53it/s]			
11%	136/150	5.05G	0.7384	0.5927	0.9568	11	640:
		98/920	[00:25<04:04,	3.36it/s]			
11%	136/150	5.05G	0.7376	0.5939	0.9571	12	640:
		98/920	[00:26<04:04,	3.36it/s]			
11%	136/150	5.05G	0.7376	0.5939	0.9571	12	640:
		99/920	[00:26<04:15,	3.21it/s]			
11%	136/150	5.05G	0.739	0.5936	0.957	19	640:
		99/920	[00:26<04:15,	3.21it/s]			
11%	136/150	5.05G	0.739	0.5936	0.957	19	640:
		100/920	[00:26<04:00,	3.42it/s]			
11%	136/150	5.05G	0.7372	0.5925	0.9564	8	640:
		100/920	[00:26<04:00,	3.42it/s]			
11%	136/150	5.05G	0.7372	0.5925	0.9564	8	640:
		101/920	[00:26<03:49,	3.57it/s]			
11%	136/150	5.05G	0.7371	0.5924	0.9565	18	640:
		101/920	[00:26<03:49,	3.57it/s]			
11%	136/150	5.05G	0.7371	0.5924	0.9565	18	640:
		102/920	[00:26<03:42,	3.68it/s]			
11%	136/150	5.05G	0.7362	0.5907	0.9565	20	640:
		102/920	[00:27<03:42,	3.68it/s]			
11%	136/150	5.05G	0.7362	0.5907	0.9565	20	640:
		103/920	[00:27<03:36,	3.78it/s]			
11%	136/150	5.05G	0.7354	0.5911	0.9555	28	640:
		103/920	[00:27<03:36,	3.78it/s]			
11%	136/150	5.05G	0.7354	0.5911	0.9555	28	640:
		104/920	[00:27<03:33,	3.82it/s]			
11%	136/150	5.05G	0.7335	0.5889	0.9555	14	640:
		104/920	[00:27<03:33,	3.82it/s]			

11%	136/150	5.05G	0.7335	0.5889	0.9555	14	640:
		105/920	[00:27<03:37,	3.75it/s]			
11%	136/150	5.05G	0.7325	0.5876	0.9556	13	640:
		105/920	[00:27<03:37,	3.75it/s]			
12%	136/150	5.05G	0.7325	0.5876	0.9556	13	640:
		106/920	[00:27<03:32,	3.83it/s]			
12%	136/150	5.05G	0.7321	0.5883	0.9552	23	640:
		106/920	[00:28<03:32,	3.83it/s]			
12%	136/150	5.05G	0.7321	0.5883	0.9552	23	640:
		107/920	[00:28<03:30,	3.87it/s]			
12%	136/150	5.05G	0.7316	0.5885	0.9547	22	640:
		107/920	[00:28<03:30,	3.87it/s]			
12%	136/150	5.05G	0.7316	0.5885	0.9547	22	640:
		108/920	[00:28<03:28,	3.89it/s]			
12%	136/150	5.05G	0.73	0.5885	0.9533	28	640:
		108/920	[00:28<03:28,	3.89it/s]			
12%	136/150	5.05G	0.73	0.5885	0.9533	28	640:
		109/920	[00:28<03:27,	3.91it/s]			
12%	136/150	5.05G	0.7279	0.5867	0.9524	8	640:
		109/920	[00:28<03:27,	3.91it/s]			
12%	136/150	5.05G	0.7279	0.5867	0.9524	8	640:
		110/920	[00:28<03:25,	3.93it/s]			
12%	136/150	5.05G	0.7282	0.586	0.9524	20	640:
		110/920	[00:29<03:25,	3.93it/s]			
12%	136/150	5.05G	0.7282	0.586	0.9524	20	640:
		111/920	[00:29<03:26,	3.93it/s]			
12%	136/150	5.05G	0.7282	0.5889	0.9517	15	640:
		111/920	[00:29<03:26,	3.93it/s]			
12%	136/150	5.05G	0.7282	0.5889	0.9517	15	640:
		112/920	[00:29<03:24,	3.95it/s]			
12%	136/150	5.05G	0.7272	0.5889	0.951	18	640:
		112/920	[00:29<03:24,	3.95it/s]			
12%	136/150	5.05G	0.7272	0.5889	0.951	18	640:
		113/920	[00:29<03:30,	3.83it/s]			
12%	136/150	5.05G	0.727	0.5882	0.9507	17	640:
		113/920	[00:29<03:30,	3.83it/s]			
12%	136/150	5.05G	0.727	0.5882	0.9507	17	640:
		114/920	[00:29<03:27,	3.89it/s]			

12%	136/150	5.05G	0.7254	0.5892	0.9503	19	640:
		114/920	[00:30<03:27,	3.89it/s]			
12%	136/150	5.05G	0.7254	0.5892	0.9503	19	640:
		115/920	[00:30<03:25,	3.92it/s]			
12%	136/150	5.05G	0.7252	0.589	0.9505	20	640:
		115/920	[00:30<03:25,	3.92it/s]			
13%	136/150	5.05G	0.7252	0.589	0.9505	20	640:
		116/920	[00:30<03:24,	3.94it/s]			
13%	136/150	5.05G	0.7236	0.5876	0.9499	15	640:
		116/920	[00:30<03:24,	3.94it/s]			
13%	136/150	5.05G	0.7236	0.5876	0.9499	15	640:
		117/920	[00:30<03:23,	3.95it/s]			
13%	136/150	5.05G	0.7238	0.5875	0.95	11	640:
		117/920	[00:30<03:23,	3.95it/s]			
13%	136/150	5.05G	0.7238	0.5875	0.95	11	640:
		118/920	[00:30<03:23,	3.95it/s]			
13%	136/150	5.05G	0.7263	0.5904	0.9499	35	640:
		118/920	[00:31<03:23,	3.95it/s]			
13%	136/150	5.05G	0.7263	0.5904	0.9499	35	640:
		119/920	[00:31<03:23,	3.93it/s]			
13%	136/150	5.05G	0.7267	0.5908	0.9499	13	640:
		119/920	[00:31<03:23,	3.93it/s]			
13%	136/150	5.05G	0.7267	0.5908	0.9499	13	640:
		120/920	[00:31<03:23,	3.93it/s]			
13%	136/150	5.05G	0.7286	0.5908	0.9502	12	640:
		120/920	[00:31<03:23,	3.93it/s]			
13%	136/150	5.05G	0.7286	0.5908	0.9502	12	640:
		121/920	[00:31<03:30,	3.80it/s]			
13%	136/150	5.05G	0.729	0.5906	0.95	13	640:
		121/920	[00:31<03:30,	3.80it/s]			
13%	136/150	5.05G	0.729	0.5906	0.95	13	640:
		122/920	[00:31<03:27,	3.85it/s]			
13%	136/150	5.05G	0.7291	0.5912	0.9497	13	640:
		122/920	[00:32<03:27,	3.85it/s]			
13%	136/150	5.05G	0.7291	0.5912	0.9497	13	640:
		123/920	[00:32<03:24,	3.89it/s]			
13%	136/150	5.05G	0.728	0.5907	0.9498	13	640:
		123/920	[00:32<03:24,	3.89it/s]			

13%	136/150	5.05G	0.728	0.5907	0.9498	13	640:
		124/920	[00:32<03:23,	3.92it/s]			
13%	136/150	5.05G	0.7293	0.5921	0.9501	18	640:
		124/920	[00:32<03:23,	3.92it/s]			
14%	136/150	5.05G	0.7293	0.5921	0.9501	18	640:
		125/920	[00:32<03:22,	3.92it/s]			
14%	136/150	5.05G	0.7302	0.5926	0.95	21	640:
		125/920	[00:32<03:22,	3.92it/s]			
14%	136/150	5.05G	0.7302	0.5926	0.95	21	640:
		126/920	[00:32<03:21,	3.93it/s]			
14%	136/150	5.05G	0.7291	0.5921	0.9503	20	640:
		126/920	[00:33<03:21,	3.93it/s]			
14%	136/150	5.05G	0.7291	0.5921	0.9503	20	640:
		127/920	[00:33<03:21,	3.94it/s]			
14%	136/150	5.05G	0.7281	0.5909	0.9505	15	640:
		127/920	[00:33<03:21,	3.94it/s]			
14%	136/150	5.05G	0.7281	0.5909	0.9505	15	640:
		128/920	[00:33<03:20,	3.96it/s]			
14%	136/150	5.05G	0.7261	0.5896	0.9497	18	640:
		128/920	[00:33<03:20,	3.96it/s]			
14%	136/150	5.05G	0.7261	0.5896	0.9497	18	640:
		129/920	[00:33<03:27,	3.82it/s]			
14%	136/150	5.05G	0.728	0.5913	0.95	23	640:
		129/920	[00:33<03:27,	3.82it/s]			
14%	136/150	5.05G	0.728	0.5913	0.95	23	640:
		130/920	[00:33<03:23,	3.88it/s]			
14%	136/150	5.05G	0.7269	0.5908	0.9499	18	640:
		130/920	[00:34<03:23,	3.88it/s]			
14%	136/150	5.05G	0.7269	0.5908	0.9499	18	640:
		131/920	[00:34<03:22,	3.91it/s]			
14%	136/150	5.05G	0.7302	0.5966	0.9513	16	640:
		131/920	[00:34<03:22,	3.91it/s]			
14%	136/150	5.05G	0.7302	0.5966	0.9513	16	640:
		132/920	[00:34<03:20,	3.93it/s]			
14%	136/150	5.05G	0.731	0.598	0.9521	22	640:
		132/920	[00:34<03:20,	3.93it/s]			
14%	136/150	5.05G	0.731	0.598	0.9521	22	640:
		133/920	[00:34<03:18,	3.96it/s]			

14%	136/150	5.05G	0.7316	0.5992	0.952	24	640:
		133/920	[00:34<03:18,	3.96it/s]			
15%	136/150	5.05G	0.7316	0.5992	0.952	24	640:
		134/920	[00:34<03:18,	3.96it/s]			
15%	136/150	5.05G	0.7306	0.5979	0.9514	11	640:
		134/920	[00:35<03:18,	3.96it/s]			
15%	136/150	5.05G	0.7306	0.5979	0.9514	11	640:
		135/920	[00:35<03:17,	3.97it/s]			
15%	136/150	5.05G	0.7297	0.5969	0.9505	13	640:
		135/920	[00:35<03:17,	3.97it/s]			
15%	136/150	5.05G	0.7297	0.5969	0.9505	13	640:
		136/920	[00:35<03:17,	3.96it/s]			
15%	136/150	5.05G	0.7293	0.5959	0.9499	18	640:
		136/920	[00:35<03:17,	3.96it/s]			
15%	136/150	5.05G	0.7293	0.5959	0.9499	18	640:
		137/920	[00:35<03:24,	3.83it/s]			
15%	136/150	5.05G	0.7275	0.5945	0.9491	11	640:
		137/920	[00:35<03:24,	3.83it/s]			
15%	136/150	5.05G	0.7275	0.5945	0.9491	11	640:
		138/920	[00:35<03:21,	3.88it/s]			
15%	136/150	5.05G	0.7298	0.5969	0.9518	23	640:
		138/920	[00:36<03:21,	3.88it/s]			
15%	136/150	5.05G	0.7298	0.5969	0.9518	23	640:
		139/920	[00:36<03:20,	3.90it/s]			
15%	136/150	5.05G	0.7271	0.5949	0.9507	9	640:
		139/920	[00:36<03:20,	3.90it/s]			
15%	136/150	5.05G	0.7271	0.5949	0.9507	9	640:
		140/920	[00:36<03:19,	3.91it/s]			
15%	136/150	5.05G	0.7256	0.5933	0.9503	11	640:
		140/920	[00:36<03:19,	3.91it/s]			
15%	136/150	5.05G	0.7256	0.5933	0.9503	11	640:
		141/920	[00:36<03:17,	3.95it/s]			
15%	136/150	5.05G	0.7243	0.5921	0.9503	12	640:
		141/920	[00:36<03:17,	3.95it/s]			
15%	136/150	5.05G	0.7243	0.5921	0.9503	12	640:
		142/920	[00:36<03:16,	3.95it/s]			
15%	136/150	5.05G	0.7247	0.594	0.9508	21	640:
		142/920	[00:37<03:16,	3.95it/s]			

16%	136/150	5.05G	0.7247	0.594	0.9508	21	640:
		143/920	[00:37<03:17,	3.93it/s]			
16%	136/150	5.05G	0.7249	0.593	0.9513	18	640:
		143/920	[00:37<03:17,	3.93it/s]			
16%	136/150	5.05G	0.7249	0.593	0.9513	18	640:
		144/920	[00:37<03:17,	3.94it/s]			
16%	136/150	5.05G	0.724	0.592	0.9509	15	640:
		144/920	[00:37<03:17,	3.94it/s]			
16%	136/150	5.05G	0.724	0.592	0.9509	15	640:
		145/920	[00:37<03:22,	3.83it/s]			
16%	136/150	5.05G	0.7248	0.592	0.9509	21	640:
		145/920	[00:38<03:22,	3.83it/s]			
16%	136/150	5.05G	0.7248	0.592	0.9509	21	640:
		146/920	[00:38<03:19,	3.88it/s]			
16%	136/150	5.05G	0.7237	0.5908	0.9515	15	640:
		146/920	[00:38<03:19,	3.88it/s]			
16%	136/150	5.05G	0.7237	0.5908	0.9515	15	640:
		147/920	[00:38<03:17,	3.92it/s]			
16%	136/150	5.05G	0.7226	0.5905	0.9514	14	640:
		147/920	[00:38<03:17,	3.92it/s]			
16%	136/150	5.05G	0.7226	0.5905	0.9514	14	640:
		148/920	[00:38<03:16,	3.93it/s]			
16%	136/150	5.05G	0.7231	0.5907	0.9512	19	640:
		148/920	[00:38<03:16,	3.93it/s]			
16%	136/150	5.05G	0.7231	0.5907	0.9512	19	640:
		149/920	[00:38<03:15,	3.94it/s]			
16%	136/150	5.05G	0.7226	0.5913	0.9509	19	640:
		149/920	[00:39<03:15,	3.94it/s]			
16%	136/150	5.05G	0.7226	0.5913	0.9509	19	640:
		150/920	[00:39<03:15,	3.94it/s]			
16%	136/150	5.05G	0.7232	0.5914	0.9505	17	640:
		150/920	[00:39<03:15,	3.94it/s]			
16%	136/150	5.05G	0.7232	0.5914	0.9505	17	640:
		151/920	[00:39<03:15,	3.94it/s]			
16%	136/150	5.05G	0.7222	0.5904	0.9499	16	640:
		151/920	[00:39<03:15,	3.94it/s]			
17%	136/150	5.05G	0.7222	0.5904	0.9499	16	640:
		152/920	[00:39<03:15,	3.94it/s]			

17%	136/150	5.05G	0.7225	0.5907	0.9497	15	640:
		152/920	[00:39<03:15,	3.94it/s]			
17%	136/150	5.05G	0.7225	0.5907	0.9497	15	640:
		153/920	[00:39<03:21,	3.81it/s]			
17%	136/150	5.05G	0.7223	0.5919	0.9499	10	640:
		153/920	[00:40<03:21,	3.81it/s]			
17%	136/150	5.05G	0.7223	0.5919	0.9499	10	640:
		154/920	[00:40<03:17,	3.87it/s]			
17%	136/150	5.05G	0.7237	0.5946	0.9497	25	640:
		154/920	[00:40<03:17,	3.87it/s]			
17%	136/150	5.05G	0.7237	0.5946	0.9497	25	640:
		155/920	[00:40<03:15,	3.91it/s]			
17%	136/150	5.05G	0.7238	0.5948	0.9497	11	640:
		155/920	[00:40<03:15,	3.91it/s]			
17%	136/150	5.05G	0.7238	0.5948	0.9497	11	640:
		156/920	[00:40<03:15,	3.91it/s]			
17%	136/150	5.05G	0.7206	0.5931	0.9483	4	640:
		156/920	[00:40<03:15,	3.91it/s]			
17%	136/150	5.05G	0.7206	0.5931	0.9483	4	640:
		157/920	[00:40<03:13,	3.94it/s]			
17%	136/150	5.05G	0.7214	0.5948	0.9487	21	640:
		157/920	[00:41<03:13,	3.94it/s]			
17%	136/150	5.05G	0.7214	0.5948	0.9487	21	640:
		158/920	[00:41<03:13,	3.95it/s]			
17%	136/150	5.05G	0.7201	0.594	0.9481	12	640:
		158/920	[00:41<03:13,	3.95it/s]			
17%	136/150	5.05G	0.7201	0.594	0.9481	12	640:
		159/920	[00:41<03:12,	3.95it/s]			
17%	136/150	5.05G	0.7205	0.593	0.9492	12	640:
		159/920	[00:41<03:12,	3.95it/s]			
17%	136/150	5.05G	0.7205	0.593	0.9492	12	640:
		160/920	[00:41<03:12,	3.94it/s]			
17%	136/150	5.05G	0.7201	0.5929	0.9485	10	640:
		160/920	[00:41<03:12,	3.94it/s]			
18%	136/150	5.05G	0.7201	0.5929	0.9485	10	640:
		161/920	[00:41<03:19,	3.80it/s]			
18%	136/150	5.05G	0.7206	0.5925	0.9484	19	640:
		161/920	[00:42<03:19,	3.80it/s]			

18%	136/150	5.05G	0.7206	0.5925	0.9484	19	640:
		162/920	[00:42<03:15,	3.88it/s]			
18%	136/150	5.05G	0.7202	0.5942	0.9482	23	640:
		162/920	[00:42<03:15,	3.88it/s]			
18%	136/150	5.05G	0.7202	0.5942	0.9482	23	640:
		163/920	[00:42<03:14,	3.90it/s]			
18%	136/150	5.05G	0.7202	0.5947	0.9479	16	640:
		163/920	[00:42<03:14,	3.90it/s]			
18%	136/150	5.05G	0.7202	0.5947	0.9479	16	640:
		164/920	[00:42<03:13,	3.91it/s]			
18%	136/150	5.05G	0.7212	0.5963	0.9477	30	640:
		164/920	[00:42<03:13,	3.91it/s]			
18%	136/150	5.05G	0.7212	0.5963	0.9477	30	640:
		165/920	[00:42<03:11,	3.94it/s]			
18%	136/150	5.05G	0.7216	0.596	0.9476	18	640:
		165/920	[00:43<03:11,	3.94it/s]			
18%	136/150	5.05G	0.7216	0.596	0.9476	18	640:
		166/920	[00:43<03:11,	3.94it/s]			
18%	136/150	5.05G	0.7218	0.5953	0.9477	16	640:
		166/920	[00:43<03:11,	3.94it/s]			
18%	136/150	5.05G	0.7218	0.5953	0.9477	16	640:
		167/920	[00:43<03:11,	3.94it/s]			
18%	136/150	5.05G	0.721	0.5957	0.9473	14	640:
		167/920	[00:43<03:11,	3.94it/s]			
18%	136/150	5.05G	0.721	0.5957	0.9473	14	640:
		168/920	[00:43<03:11,	3.93it/s]			
18%	136/150	5.05G	0.7214	0.5956	0.9473	19	640:
		168/920	[00:43<03:11,	3.93it/s]			
18%	136/150	5.05G	0.7214	0.5956	0.9473	19	640:
		169/920	[00:43<03:17,	3.80it/s]			
18%	136/150	5.05G	0.7217	0.5966	0.9475	28	640:
		169/920	[00:44<03:17,	3.80it/s]			
18%	136/150	5.05G	0.7217	0.5966	0.9475	28	640:
		170/920	[00:44<03:14,	3.85it/s]			
18%	136/150	5.05G	0.7216	0.5962	0.9477	16	640:
		170/920	[00:44<03:14,	3.85it/s]			
19%	136/150	5.05G	0.7216	0.5962	0.9477	16	640:
		171/920	[00:44<03:12,	3.89it/s]			

19%	136/150	5.05G	0.7197	0.5947	0.9473	7	640:
		171/920	[00:44<03:12,	3.89it/s]			
19%	136/150	5.05G	0.7197	0.5947	0.9473	7	640:
		172/920	[00:44<03:11,	3.91it/s]			
19%	136/150	5.05G	0.7197	0.595	0.9474	16	640:
		172/920	[00:44<03:11,	3.91it/s]			
19%	136/150	5.05G	0.7197	0.595	0.9474	16	640:
		173/920	[00:44<03:10,	3.92it/s]			
19%	136/150	5.05G	0.7208	0.5948	0.9475	13	640:
		173/920	[00:45<03:10,	3.92it/s]			
19%	136/150	5.05G	0.7208	0.5948	0.9475	13	640:
		174/920	[00:45<03:09,	3.94it/s]			
19%	136/150	5.05G	0.721	0.5944	0.9475	13	640:
		174/920	[00:45<03:09,	3.94it/s]			
19%	136/150	5.05G	0.721	0.5944	0.9475	13	640:
		175/920	[00:45<03:08,	3.95it/s]			
19%	136/150	5.05G	0.7211	0.5941	0.9477	13	640:
		175/920	[00:45<03:08,	3.95it/s]			
19%	136/150	5.05G	0.7211	0.5941	0.9477	13	640:
		176/920	[00:45<03:07,	3.96it/s]			
19%	136/150	5.05G	0.7207	0.5938	0.9475	15	640:
		176/920	[00:45<03:07,	3.96it/s]			
19%	136/150	5.05G	0.7207	0.5938	0.9475	15	640:
		177/920	[00:45<03:14,	3.82it/s]			
19%	136/150	5.05G	0.7204	0.5935	0.9477	22	640:
		177/920	[00:46<03:14,	3.82it/s]			
19%	136/150	5.05G	0.7204	0.5935	0.9477	22	640:
		178/920	[00:46<03:12,	3.86it/s]			
19%	136/150	5.05G	0.7198	0.5925	0.9476	16	640:
		178/920	[00:46<03:12,	3.86it/s]			
19%	136/150	5.05G	0.7198	0.5925	0.9476	16	640:
		179/920	[00:46<03:10,	3.89it/s]			
19%	136/150	5.05G	0.7198	0.5926	0.9476	17	640:
		179/920	[00:46<03:10,	3.89it/s]			
20%	136/150	5.05G	0.7198	0.5926	0.9476	17	640:
		180/920	[00:46<03:09,	3.90it/s]			
20%	136/150	5.05G	0.719	0.5928	0.9469	19	640:
		180/920	[00:46<03:09,	3.90it/s]			

20%	136/150	5.05G	0.719	0.5928	0.9469	19	640:
		181/920	[00:46<03:09,	3.91it/s]			
20%	136/150	5.05G	0.7185	0.5927	0.9465	22	640:
		181/920	[00:47<03:09,	3.91it/s]			
20%	136/150	5.05G	0.7185	0.5927	0.9465	22	640:
		182/920	[00:47<03:08,	3.92it/s]			
20%	136/150	5.05G	0.7186	0.5923	0.9465	15	640:
		182/920	[00:47<03:08,	3.92it/s]			
20%	136/150	5.05G	0.7186	0.5923	0.9465	15	640:
		183/920	[00:47<03:07,	3.92it/s]			
20%	136/150	5.05G	0.7194	0.5925	0.9475	12	640:
		183/920	[00:47<03:07,	3.92it/s]			
20%	136/150	5.05G	0.7194	0.5925	0.9475	12	640:
		184/920	[00:47<03:07,	3.92it/s]			
20%	136/150	5.05G	0.7191	0.593	0.9475	12	640:
		184/920	[00:48<03:07,	3.92it/s]			
20%	136/150	5.05G	0.7191	0.593	0.9475	12	640:
		185/920	[00:48<03:13,	3.80it/s]			
20%	136/150	5.05G	0.7182	0.5924	0.9471	11	640:
		185/920	[00:48<03:13,	3.80it/s]			
20%	136/150	5.05G	0.7182	0.5924	0.9471	11	640:
		186/920	[00:48<03:10,	3.86it/s]			
20%	136/150	5.05G	0.7176	0.5919	0.9472	18	640:
		186/920	[00:48<03:10,	3.86it/s]			
20%	136/150	5.05G	0.7176	0.5919	0.9472	18	640:
		187/920	[00:48<03:09,	3.88it/s]			
20%	136/150	5.05G	0.7166	0.5913	0.9472	14	640:
		187/920	[00:48<03:09,	3.88it/s]			
20%	136/150	5.05G	0.7166	0.5913	0.9472	14	640:
		188/920	[00:48<03:07,	3.90it/s]			
20%	136/150	5.05G	0.7167	0.5911	0.9472	15	640:
		188/920	[00:49<03:07,	3.90it/s]			
21%	136/150	5.05G	0.7167	0.5911	0.9472	15	640:
		189/920	[00:49<03:07,	3.91it/s]			
21%	136/150	5.05G	0.7165	0.5909	0.947	15	640:
		189/920	[00:49<03:07,	3.91it/s]			
21%	136/150	5.05G	0.7165	0.5909	0.947	15	640:
		190/920	[00:49<03:06,	3.91it/s]			

21%	136/150	5.05G	0.7168	0.5919	0.9478	19	640:
		190/920	[00:49<03:06,	3.91it/s]			
21%	136/150	5.05G	0.7168	0.5919	0.9478	19	640:
		191/920	[00:49<03:05,	3.94it/s]			
21%	136/150	5.05G	0.717	0.5924	0.9479	24	640:
		191/920	[00:49<03:05,	3.94it/s]			
21%	136/150	5.05G	0.717	0.5924	0.9479	24	640:
		192/920	[00:49<03:04,	3.95it/s]			
21%	136/150	5.05G	0.718	0.5936	0.9484	18	640:
		192/920	[00:50<03:04,	3.95it/s]			
21%	136/150	5.05G	0.718	0.5936	0.9484	18	640:
		193/920	[00:50<03:09,	3.83it/s]			
21%	136/150	5.05G	0.7176	0.5928	0.9486	14	640:
		193/920	[00:50<03:09,	3.83it/s]			
21%	136/150	5.05G	0.7176	0.5928	0.9486	14	640:
		194/920	[00:50<03:07,	3.88it/s]			
21%	136/150	5.05G	0.718	0.5932	0.9489	13	640:
		194/920	[00:50<03:07,	3.88it/s]			
21%	136/150	5.05G	0.718	0.5932	0.9489	13	640:
		195/920	[00:50<03:06,	3.89it/s]			
21%	136/150	5.05G	0.7175	0.5924	0.9488	14	640:
		195/920	[00:50<03:06,	3.89it/s]			
21%	136/150	5.05G	0.7175	0.5924	0.9488	14	640:
		196/920	[00:50<03:04,	3.93it/s]			
21%	136/150	5.05G	0.7192	0.5936	0.9488	24	640:
		196/920	[00:51<03:04,	3.93it/s]			
21%	136/150	5.05G	0.7192	0.5936	0.9488	24	640:
		197/920	[00:51<03:03,	3.95it/s]			
21%	136/150	5.05G	0.7195	0.594	0.9491	15	640:
		197/920	[00:51<03:03,	3.95it/s]			
22%	136/150	5.05G	0.7195	0.594	0.9491	15	640:
		198/920	[00:51<03:02,	3.96it/s]			
22%	136/150	5.05G	0.7197	0.5935	0.9492	14	640:
		198/920	[00:51<03:02,	3.96it/s]			
22%	136/150	5.05G	0.7197	0.5935	0.9492	14	640:
		199/920	[00:51<03:01,	3.97it/s]			
22%	136/150	5.05G	0.7197	0.5939	0.9492	25	640:
		199/920	[00:51<03:01,	3.97it/s]			

22%	136/150	5.05G	0.7197	0.5939	0.9492	25	640:
		200/920	[00:51<03:02,	3.95it/s]			
22%	136/150	5.05G	0.72	0.5942	0.9487	19	640:
		200/920	[00:52<03:02,	3.95it/s]			
22%	136/150	5.05G	0.72	0.5942	0.9487	19	640:
		201/920	[00:52<03:08,	3.81it/s]			
22%	136/150	5.05G	0.7209	0.5946	0.9489	21	640:
		201/920	[00:52<03:08,	3.81it/s]			
22%	136/150	5.05G	0.7209	0.5946	0.9489	21	640:
		202/920	[00:52<03:06,	3.86it/s]			
22%	136/150	5.05G	0.7212	0.5941	0.9489	17	640:
		202/920	[00:52<03:06,	3.86it/s]			
22%	136/150	5.05G	0.7212	0.5941	0.9489	17	640:
		203/920	[00:52<03:03,	3.90it/s]			
22%	136/150	5.05G	0.7235	0.5958	0.9499	25	640:
		203/920	[00:52<03:03,	3.90it/s]			
22%	136/150	5.05G	0.7235	0.5958	0.9499	25	640:
		204/920	[00:52<03:03,	3.91it/s]			
22%	136/150	5.05G	0.7241	0.5962	0.9495	20	640:
		204/920	[00:53<03:03,	3.91it/s]			
22%	136/150	5.05G	0.7241	0.5962	0.9495	20	640:
		205/920	[00:53<03:01,	3.94it/s]			
22%	136/150	5.05G	0.7244	0.5965	0.9498	15	640:
		205/920	[00:53<03:01,	3.94it/s]			
22%	136/150	5.05G	0.7244	0.5965	0.9498	15	640:
		206/920	[00:53<03:00,	3.95it/s]			
22%	136/150	5.05G	0.7237	0.5966	0.949	9	640:
		206/920	[00:53<03:00,	3.95it/s]			
22%	136/150	5.05G	0.7237	0.5966	0.949	9	640:
		207/920	[00:53<02:59,	3.96it/s]			
22%	136/150	5.05G	0.7238	0.5968	0.9493	17	640:
		207/920	[00:53<02:59,	3.96it/s]			
23%	136/150	5.05G	0.7238	0.5968	0.9493	17	640:
		208/920	[00:53<02:59,	3.96it/s]			
23%	136/150	5.05G	0.7249	0.5977	0.9497	27	640:
		208/920	[00:54<02:59,	3.96it/s]			
23%	136/150	5.05G	0.7249	0.5977	0.9497	27	640:
		209/920	[00:54<03:05,	3.83it/s]			

23%	136/150	5.05G	0.7243	0.5983	0.9495	10	640:
		209/920	[00:54<03:05,	3.83it/s]			
23%	136/150	5.05G	0.7243	0.5983	0.9495	10	640:
		210/920	[00:54<03:02,	3.89it/s]			
23%	136/150	5.05G	0.7256	0.5992	0.9505	23	640:
		210/920	[00:54<03:02,	3.89it/s]			
23%	136/150	5.05G	0.7256	0.5992	0.9505	23	640:
		211/920	[00:54<03:00,	3.92it/s]			
23%	136/150	5.05G	0.7251	0.5992	0.9501	20	640:
		211/920	[00:54<03:00,	3.92it/s]			
23%	136/150	5.05G	0.7251	0.5992	0.9501	20	640:
		212/920	[00:54<02:59,	3.95it/s]			
23%	136/150	5.05G	0.7249	0.5984	0.9499	12	640:
		212/920	[00:55<02:59,	3.95it/s]			
23%	136/150	5.05G	0.7249	0.5984	0.9499	12	640:
		213/920	[00:55<02:59,	3.94it/s]			
23%	136/150	5.05G	0.7259	0.5991	0.95	28	640:
		213/920	[00:55<02:59,	3.94it/s]			
23%	136/150	5.05G	0.7259	0.5991	0.95	28	640:
		214/920	[00:55<02:58,	3.95it/s]			
23%	136/150	5.05G	0.7263	0.5995	0.9505	15	640:
		214/920	[00:55<02:58,	3.95it/s]			
23%	136/150	5.05G	0.7263	0.5995	0.9505	15	640:
		215/920	[00:55<02:58,	3.96it/s]			
23%	136/150	5.05G	0.7267	0.5991	0.9509	17	640:
		215/920	[00:55<02:58,	3.96it/s]			
23%	136/150	5.05G	0.7267	0.5991	0.9509	17	640:
		216/920	[00:55<02:58,	3.95it/s]			
23%	136/150	5.05G	0.727	0.5986	0.9511	17	640:
		216/920	[00:56<02:58,	3.95it/s]			
24%	136/150	5.05G	0.727	0.5986	0.9511	17	640:
		217/920	[00:56<03:03,	3.82it/s]			
24%	136/150	5.05G	0.7266	0.5981	0.9505	13	640:
		217/920	[00:56<03:03,	3.82it/s]			
24%	136/150	5.05G	0.7266	0.5981	0.9505	13	640:
		218/920	[00:56<03:00,	3.88it/s]			
24%	136/150	5.05G	0.7265	0.5979	0.9505	17	640:
		218/920	[00:56<03:00,	3.88it/s]			

24%	136/150	5.05G	0.7265	0.5979	0.9505	17	640:
		219/920	[00:56<03:00,	3.89it/s]			
24%	136/150	5.05G	0.7259	0.5973	0.9508	10	640:
		219/920	[00:56<03:00,	3.89it/s]			
24%	136/150	5.05G	0.7259	0.5973	0.9508	10	640:
		220/920	[00:56<02:58,	3.91it/s]			
24%	136/150	5.05G	0.7252	0.5965	0.9506	18	640:
		220/920	[00:57<02:58,	3.91it/s]			
24%	136/150	5.05G	0.7252	0.5965	0.9506	18	640:
		221/920	[00:57<02:58,	3.93it/s]			
24%	136/150	5.05G	0.7261	0.5974	0.9513	27	640:
		221/920	[00:57<02:58,	3.93it/s]			
24%	136/150	5.05G	0.7261	0.5974	0.9513	27	640:
		222/920	[00:57<02:57,	3.93it/s]			
24%	136/150	5.05G	0.7271	0.5978	0.9514	31	640:
		222/920	[00:57<02:57,	3.93it/s]			
24%	136/150	5.05G	0.7271	0.5978	0.9514	31	640:
		223/920	[00:57<02:57,	3.93it/s]			
24%	136/150	5.05G	0.7286	0.5988	0.9519	29	640:
		223/920	[00:57<02:57,	3.93it/s]			
24%	136/150	5.05G	0.7286	0.5988	0.9519	29	640:
		224/920	[00:57<02:56,	3.93it/s]			
24%	136/150	5.05G	0.7292	0.599	0.952	16	640:
		224/920	[00:58<02:56,	3.93it/s]			
24%	136/150	5.05G	0.7292	0.599	0.952	16	640:
		225/920	[00:58<03:02,	3.80it/s]			
24%	136/150	5.05G	0.7322	0.601	0.9529	23	640:
		225/920	[00:58<03:02,	3.80it/s]			
25%	136/150	5.05G	0.7322	0.601	0.9529	23	640:
		226/920	[00:58<03:00,	3.85it/s]			
25%	136/150	5.05G	0.7319	0.6012	0.9525	15	640:
		226/920	[00:58<03:00,	3.85it/s]			
25%	136/150	5.05G	0.7319	0.6012	0.9525	15	640:
		227/920	[00:58<03:06,	3.71it/s]			
25%	136/150	5.05G	0.7323	0.602	0.953	18	640:
		227/920	[00:59<03:06,	3.71it/s]			
25%	136/150	5.05G	0.7323	0.602	0.953	18	640:
		228/920	[00:59<03:10,	3.64it/s]			

25%	136/150	5.05G	0.7322	0.6014	0.9529	10	640:
		228/920	[00:59<03:10,	3.64it/s]			
25%	136/150	5.05G	0.7322	0.6014	0.9529	10	640:
		229/920	[00:59<03:09,	3.64it/s]			
25%	136/150	5.05G	0.7317	0.6014	0.9526	18	640:
		229/920	[00:59<03:09,	3.64it/s]			
25%	136/150	5.05G	0.7317	0.6014	0.9526	18	640:
		230/920	[00:59<03:05,	3.73it/s]			
25%	136/150	5.05G	0.7323	0.6021	0.9532	14	640:
		230/920	[00:59<03:05,	3.73it/s]			
25%	136/150	5.05G	0.7323	0.6021	0.9532	14	640:
		231/920	[00:59<03:01,	3.80it/s]			
25%	136/150	5.05G	0.7338	0.6023	0.9529	18	640:
		231/920	[01:00<03:01,	3.80it/s]			
25%	136/150	5.05G	0.7338	0.6023	0.9529	18	640:
		232/920	[01:00<02:58,	3.86it/s]			
25%	136/150	5.05G	0.7351	0.6033	0.9529	24	640:
		232/920	[01:00<02:58,	3.86it/s]			
25%	136/150	5.05G	0.7351	0.6033	0.9529	24	640:
		233/920	[01:00<03:02,	3.77it/s]			
25%	136/150	5.05G	0.7354	0.6039	0.953	14	640:
		233/920	[01:00<03:02,	3.77it/s]			
25%	136/150	5.05G	0.7354	0.6039	0.953	14	640:
		234/920	[01:00<02:58,	3.85it/s]			
25%	136/150	5.05G	0.7367	0.6043	0.9534	33	640:
		234/920	[01:00<02:58,	3.85it/s]			
26%	136/150	5.05G	0.7367	0.6043	0.9534	33	640:
		235/920	[01:00<02:56,	3.89it/s]			
26%	136/150	5.05G	0.737	0.6046	0.9535	22	640:
		235/920	[01:01<02:56,	3.89it/s]			
26%	136/150	5.05G	0.737	0.6046	0.9535	22	640:
		236/920	[01:01<02:55,	3.90it/s]			
26%	136/150	5.05G	0.738	0.6056	0.9537	21	640:
		236/920	[01:01<02:55,	3.90it/s]			
26%	136/150	5.05G	0.738	0.6056	0.9537	21	640:
		237/920	[01:01<02:54,	3.93it/s]			
26%	136/150	5.05G	0.7381	0.606	0.9537	19	640:
		237/920	[01:01<02:54,	3.93it/s]			

26%	136/150	5.05G	0.7381	0.606	0.9537	19	640:
		238/920	[01:01<02:54,	3.92it/s]			
26%	136/150	5.05G	0.7389	0.6071	0.9546	17	640:
		238/920	[01:01<02:54,	3.92it/s]			
26%	136/150	5.05G	0.7389	0.6071	0.9546	17	640:
		239/920	[01:01<02:53,	3.92it/s]			
26%	136/150	5.05G	0.7384	0.6067	0.9544	10	640:
		239/920	[01:02<02:53,	3.92it/s]			
26%	136/150	5.05G	0.7384	0.6067	0.9544	10	640:
		240/920	[01:02<02:53,	3.93it/s]			
26%	136/150	5.05G	0.7388	0.6082	0.9539	21	640:
		240/920	[01:02<02:53,	3.93it/s]			
26%	136/150	5.05G	0.7388	0.6082	0.9539	21	640:
		241/920	[01:02<02:58,	3.80it/s]			
26%	136/150	5.05G	0.738	0.6072	0.9533	15	640:
		241/920	[01:02<02:58,	3.80it/s]			
26%	136/150	5.05G	0.738	0.6072	0.9533	15	640:
		242/920	[01:02<02:56,	3.85it/s]			
26%	136/150	5.05G	0.7382	0.6082	0.9534	14	640:
		242/920	[01:02<02:56,	3.85it/s]			
26%	136/150	5.05G	0.7382	0.6082	0.9534	14	640:
		243/920	[01:02<02:54,	3.88it/s]			
26%	136/150	5.05G	0.7385	0.6083	0.9531	14	640:
		243/920	[01:03<02:54,	3.88it/s]			
27%	136/150	5.05G	0.7385	0.6083	0.9531	14	640:
		244/920	[01:03<02:53,	3.90it/s]			
27%	136/150	5.05G	0.7383	0.6085	0.9527	12	640:
		244/920	[01:03<02:53,	3.90it/s]			
27%	136/150	5.05G	0.7383	0.6085	0.9527	12	640:
		245/920	[01:03<02:52,	3.91it/s]			
27%	136/150	5.05G	0.7376	0.608	0.9523	13	640:
		245/920	[01:03<02:52,	3.91it/s]			
27%	136/150	5.05G	0.7376	0.608	0.9523	13	640:
		246/920	[01:03<02:50,	3.94it/s]			
27%	136/150	5.05G	0.7377	0.6081	0.9523	19	640:
		246/920	[01:03<02:50,	3.94it/s]			
27%	136/150	5.05G	0.7377	0.6081	0.9523	19	640:
		247/920	[01:03<02:49,	3.96it/s]			

27%	136/150	5.05G	0.7401	0.6096	0.9533	28	640:
		247/920	[01:04<02:49,	3.96it/s]			
27%	136/150	5.05G	0.7401	0.6096	0.9533	28	640:
		248/920	[01:04<02:49,	3.97it/s]			
27%	136/150	5.05G	0.7397	0.6097	0.9532	15	640:
		248/920	[01:04<02:49,	3.97it/s]			
27%	136/150	5.05G	0.7397	0.6097	0.9532	15	640:
		249/920	[01:04<02:54,	3.84it/s]			
27%	136/150	5.05G	0.7393	0.6097	0.9529	17	640:
		249/920	[01:04<02:54,	3.84it/s]			
27%	136/150	5.05G	0.7393	0.6097	0.9529	17	640:
		250/920	[01:04<02:51,	3.91it/s]			
27%	136/150	5.05G	0.74	0.6096	0.9527	16	640:
		250/920	[01:04<02:51,	3.91it/s]			
27%	136/150	5.05G	0.74	0.6096	0.9527	16	640:
		251/920	[01:04<02:49,	3.94it/s]			
27%	136/150	5.05G	0.7395	0.6092	0.9521	14	640:
		251/920	[01:05<02:49,	3.94it/s]			
27%	136/150	5.05G	0.7395	0.6092	0.9521	14	640:
		252/920	[01:05<02:49,	3.94it/s]			
27%	136/150	5.05G	0.7392	0.6093	0.9523	10	640:
		252/920	[01:05<02:49,	3.94it/s]			
28%	136/150	5.05G	0.7392	0.6093	0.9523	10	640:
		253/920	[01:05<02:48,	3.95it/s]			
28%	136/150	5.05G	0.7405	0.6104	0.9532	25	640:
		253/920	[01:05<02:48,	3.95it/s]			
28%	136/150	5.05G	0.7405	0.6104	0.9532	25	640:
		254/920	[01:05<02:48,	3.95it/s]			
28%	136/150	5.05G	0.7405	0.6109	0.9531	18	640:
		254/920	[01:05<02:48,	3.95it/s]			
28%	136/150	5.05G	0.7405	0.6109	0.9531	18	640:
		255/920	[01:05<02:48,	3.95it/s]			
28%	136/150	5.05G	0.7408	0.612	0.9541	20	640:
		255/920	[01:06<02:48,	3.95it/s]			
28%	136/150	5.05G	0.7408	0.612	0.9541	20	640:
		256/920	[01:06<02:48,	3.94it/s]			
28%	136/150	5.05G	0.7408	0.6119	0.9545	13	640:
		256/920	[01:06<02:48,	3.94it/s]			

28%	136/150	5.05G	0.7408	0.6119	0.9545	13	640:
		257/920	[01:06<02:53,	3.82it/s]			
28%	136/150	5.05G	0.7418	0.6123	0.9544	21	640:
		257/920	[01:06<02:53,	3.82it/s]			
28%	136/150	5.05G	0.7418	0.6123	0.9544	21	640:
		258/920	[01:06<02:51,	3.86it/s]			
28%	136/150	5.05G	0.7431	0.6135	0.9548	22	640:
		258/920	[01:07<02:51,	3.86it/s]			
28%	136/150	5.05G	0.7431	0.6135	0.9548	22	640:
		259/920	[01:07<02:50,	3.89it/s]			
28%	136/150	5.05G	0.7438	0.6138	0.9551	14	640:
		259/920	[01:07<02:50,	3.89it/s]			
28%	136/150	5.05G	0.7438	0.6138	0.9551	14	640:
		260/920	[01:07<02:48,	3.92it/s]			
28%	136/150	5.05G	0.7436	0.6132	0.9553	11	640:
		260/920	[01:07<02:48,	3.92it/s]			
28%	136/150	5.05G	0.7436	0.6132	0.9553	11	640:
		261/920	[01:07<02:47,	3.95it/s]			
28%	136/150	5.05G	0.7427	0.6123	0.9553	15	640:
		261/920	[01:07<02:47,	3.95it/s]			
28%	136/150	5.05G	0.7427	0.6123	0.9553	15	640:
		262/920	[01:07<02:47,	3.94it/s]			
28%	136/150	5.05G	0.7435	0.6126	0.9556	15	640:
		262/920	[01:08<02:47,	3.94it/s]			
29%	136/150	5.05G	0.7435	0.6126	0.9556	15	640:
		263/920	[01:08<02:46,	3.93it/s]			
29%	136/150	5.05G	0.7431	0.613	0.9556	24	640:
		263/920	[01:08<02:46,	3.93it/s]			
29%	136/150	5.05G	0.7431	0.613	0.9556	24	640:
		264/920	[01:08<02:46,	3.94it/s]			
29%	136/150	5.05G	0.7433	0.6129	0.9555	21	640:
		264/920	[01:08<02:46,	3.94it/s]			
29%	136/150	5.05G	0.7433	0.6129	0.9555	21	640:
		265/920	[01:08<02:51,	3.81it/s]			
29%	136/150	5.05G	0.7449	0.616	0.9559	35	640:
		265/920	[01:08<02:51,	3.81it/s]			
29%	136/150	5.05G	0.7449	0.616	0.9559	35	640:
		266/920	[01:08<02:49,	3.86it/s]			

29%	136/150	5.05G	0.7452	0.6162	0.9558	24	640:
		266/920	[01:09<02:49,	3.86it/s]			
29%	136/150	5.05G	0.7452	0.6162	0.9558	24	640:
		267/920	[01:09<02:48,	3.87it/s]			
29%	136/150	5.05G	0.7454	0.6165	0.9559	23	640:
		267/920	[01:09<02:48,	3.87it/s]			
29%	136/150	5.05G	0.7454	0.6165	0.9559	23	640:
		268/920	[01:09<02:47,	3.90it/s]			
29%	136/150	5.05G	0.7454	0.6161	0.9559	11	640:
		268/920	[01:09<02:47,	3.90it/s]			
29%	136/150	5.05G	0.7454	0.6161	0.9559	11	640:
		269/920	[01:09<02:46,	3.92it/s]			
29%	136/150	5.05G	0.7462	0.6167	0.9562	23	640:
		269/920	[01:09<02:46,	3.92it/s]			
29%	136/150	5.05G	0.7462	0.6167	0.9562	23	640:
		270/920	[01:09<02:44,	3.95it/s]			
29%	136/150	5.05G	0.7469	0.6173	0.9567	22	640:
		270/920	[01:10<02:44,	3.95it/s]			
29%	136/150	5.05G	0.7469	0.6173	0.9567	22	640:
		271/920	[01:10<02:43,	3.96it/s]			
29%	136/150	5.05G	0.7476	0.6176	0.9572	24	640:
		271/920	[01:10<02:43,	3.96it/s]			
30%	136/150	5.05G	0.7476	0.6176	0.9572	24	640:
		272/920	[01:10<02:43,	3.96it/s]			
30%	136/150	5.05G	0.748	0.6174	0.9572	18	640:
		272/920	[01:10<02:43,	3.96it/s]			
30%	136/150	5.05G	0.748	0.6174	0.9572	18	640:
		273/920	[01:10<02:49,	3.83it/s]			
30%	136/150	5.05G	0.7482	0.6176	0.9573	26	640:
		273/920	[01:10<02:49,	3.83it/s]			
30%	136/150	5.05G	0.7482	0.6176	0.9573	26	640:
		274/920	[01:10<02:46,	3.88it/s]			
30%	136/150	5.05G	0.7472	0.6169	0.9569	12	640:
		274/920	[01:11<02:46,	3.88it/s]			
30%	136/150	5.05G	0.7472	0.6169	0.9569	12	640:
		275/920	[01:11<02:44,	3.92it/s]			
30%	136/150	5.05G	0.7468	0.6167	0.9566	21	640:
		275/920	[01:11<02:44,	3.92it/s]			

30%	136/150	5.05G	0.7468	0.6167	0.9566	21	640:
		276/920	[01:11<02:43,	3.93it/s]			
30%	136/150	5.05G	0.7463	0.6162	0.9566	12	640:
		276/920	[01:11<02:43,	3.93it/s]			
30%	136/150	5.05G	0.7463	0.6162	0.9566	12	640:
		277/920	[01:11<02:43,	3.93it/s]			
30%	136/150	5.05G	0.7462	0.6159	0.9565	20	640:
		277/920	[01:11<02:43,	3.93it/s]			
30%	136/150	5.05G	0.7462	0.6159	0.9565	20	640:
		278/920	[01:11<02:43,	3.93it/s]			
30%	136/150	5.05G	0.7467	0.6161	0.9565	28	640:
		278/920	[01:12<02:43,	3.93it/s]			
30%	136/150	5.05G	0.7467	0.6161	0.9565	28	640:
		279/920	[01:12<02:42,	3.95it/s]			
30%	136/150	5.05G	0.7462	0.6154	0.9563	16	640:
		279/920	[01:12<02:42,	3.95it/s]			
30%	136/150	5.05G	0.7462	0.6154	0.9563	16	640:
		280/920	[01:12<02:42,	3.94it/s]			
30%	136/150	5.05G	0.7452	0.6149	0.9559	8	640:
		280/920	[01:12<02:42,	3.94it/s]			
31%	136/150	5.05G	0.7452	0.6149	0.9559	8	640:
		281/920	[01:12<02:47,	3.83it/s]			
31%	136/150	5.05G	0.7448	0.6149	0.9559	21	640:
		281/920	[01:12<02:47,	3.83it/s]			
31%	136/150	5.05G	0.7448	0.6149	0.9559	21	640:
		282/920	[01:12<02:43,	3.89it/s]			
31%	136/150	5.05G	0.7451	0.615	0.9559	21	640:
		282/920	[01:13<02:43,	3.89it/s]			
31%	136/150	5.05G	0.7451	0.615	0.9559	21	640:
		283/920	[01:13<02:43,	3.90it/s]			
31%	136/150	5.05G	0.7436	0.6148	0.9554	5	640:
		283/920	[01:13<02:43,	3.90it/s]			
31%	136/150	5.05G	0.7436	0.6148	0.9554	5	640:
		284/920	[01:13<02:42,	3.92it/s]			
31%	136/150	5.05G	0.7432	0.615	0.9554	19	640:
		284/920	[01:13<02:42,	3.92it/s]			
31%	136/150	5.05G	0.7432	0.615	0.9554	19	640:
		285/920	[01:13<02:41,	3.93it/s]			

31%	136/150	5.05G	0.7438	0.615	0.9553	25	640:
		285/920	[01:13<02:41,	3.93it/s]			
31%	136/150	5.05G	0.7438	0.615	0.9553	25	640:
		286/920	[01:13<02:40,	3.95it/s]			
31%	136/150	5.05G	0.7437	0.6147	0.9553	15	640:
		286/920	[01:14<02:40,	3.95it/s]			
31%	136/150	5.05G	0.7437	0.6147	0.9553	15	640:
		287/920	[01:14<02:40,	3.95it/s]			
31%	136/150	5.05G	0.7441	0.6142	0.9556	21	640:
		287/920	[01:14<02:40,	3.95it/s]			
31%	136/150	5.05G	0.7441	0.6142	0.9556	21	640:
		288/920	[01:14<02:39,	3.96it/s]			
31%	136/150	5.05G	0.7436	0.6136	0.9554	20	640:
		288/920	[01:14<02:39,	3.96it/s]			
31%	136/150	5.05G	0.7436	0.6136	0.9554	20	640:
		289/920	[01:14<02:44,	3.84it/s]			
31%	136/150	5.05G	0.7441	0.6147	0.9556	23	640:
		289/920	[01:14<02:44,	3.84it/s]			
32%	136/150	5.05G	0.7441	0.6147	0.9556	23	640:
		290/920	[01:14<02:42,	3.89it/s]			
32%	136/150	5.05G	0.7454	0.6152	0.9558	22	640:
		290/920	[01:15<02:42,	3.89it/s]			
32%	136/150	5.05G	0.7454	0.6152	0.9558	22	640:
		291/920	[01:15<02:40,	3.93it/s]			
32%	136/150	5.05G	0.7448	0.6146	0.9556	11	640:
		291/920	[01:15<02:40,	3.93it/s]			
32%	136/150	5.05G	0.7448	0.6146	0.9556	11	640:
		292/920	[01:15<02:39,	3.94it/s]			
32%	136/150	5.05G	0.7452	0.615	0.9557	18	640:
		292/920	[01:15<02:39,	3.94it/s]			
32%	136/150	5.05G	0.7452	0.615	0.9557	18	640:
		293/920	[01:15<02:38,	3.96it/s]			
32%	136/150	5.05G	0.7454	0.6156	0.9556	15	640:
		293/920	[01:15<02:38,	3.96it/s]			
32%	136/150	5.05G	0.7454	0.6156	0.9556	15	640:
		294/920	[01:15<02:38,	3.95it/s]			
32%	136/150	5.05G	0.7455	0.6154	0.9552	17	640:
		294/920	[01:16<02:38,	3.95it/s]			

32%	136/150	5.05G	0.7455	0.6154	0.9552	17	640:
		295/920	[01:16<02:37,	3.97it/s]			
32%	136/150	5.05G	0.7454	0.6152	0.9552	23	640:
		295/920	[01:16<02:37,	3.97it/s]			
32%	136/150	5.05G	0.7454	0.6152	0.9552	23	640:
		296/920	[01:16<02:37,	3.97it/s]			
32%	136/150	5.05G	0.7448	0.6146	0.9547	21	640:
		296/920	[01:16<02:37,	3.97it/s]			
32%	136/150	5.05G	0.7448	0.6146	0.9547	21	640:
		297/920	[01:16<02:41,	3.85it/s]			
32%	136/150	5.05G	0.7442	0.6143	0.9545	12	640:
		297/920	[01:16<02:41,	3.85it/s]			
32%	136/150	5.05G	0.7442	0.6143	0.9545	12	640:
		298/920	[01:16<02:39,	3.90it/s]			
32%	136/150	5.05G	0.744	0.6138	0.9546	15	640:
		298/920	[01:17<02:39,	3.90it/s]			
32%	136/150	5.05G	0.744	0.6138	0.9546	15	640:
		299/920	[01:17<02:39,	3.90it/s]			
32%	136/150	5.05G	0.745	0.6144	0.9546	13	640:
		299/920	[01:17<02:39,	3.90it/s]			
33%	136/150	5.05G	0.745	0.6144	0.9546	13	640:
		300/920	[01:17<02:38,	3.92it/s]			
33%	136/150	5.05G	0.7449	0.6147	0.9543	22	640:
		300/920	[01:17<02:38,	3.92it/s]			
33%	136/150	5.05G	0.7449	0.6147	0.9543	22	640:
		301/920	[01:17<02:37,	3.94it/s]			
33%	136/150	5.05G	0.7444	0.6142	0.9541	15	640:
		301/920	[01:17<02:37,	3.94it/s]			
33%	136/150	5.05G	0.7444	0.6142	0.9541	15	640:
		302/920	[01:17<02:36,	3.94it/s]			
33%	136/150	5.05G	0.7447	0.6142	0.954	17	640:
		302/920	[01:18<02:36,	3.94it/s]			
33%	136/150	5.05G	0.7447	0.6142	0.954	17	640:
		303/920	[01:18<02:36,	3.93it/s]			
33%	136/150	5.05G	0.7452	0.6152	0.9541	25	640:
		303/920	[01:18<02:36,	3.93it/s]			
33%	136/150	5.05G	0.7452	0.6152	0.9541	25	640:
		304/920	[01:18<02:36,	3.94it/s]			

33%	136/150	5.05G	0.7446	0.6146	0.9539	14	640:
		304/920	[01:18<02:36,	3.94it/s]			
33%	136/150	5.05G	0.7446	0.6146	0.9539	14	640:
		305/920	[01:18<02:41,	3.80it/s]			
33%	136/150	5.05G	0.7448	0.6146	0.9542	17	640:
		305/920	[01:19<02:41,	3.80it/s]			
33%	136/150	5.05G	0.7448	0.6146	0.9542	17	640:
		306/920	[01:19<02:39,	3.86it/s]			
33%	136/150	5.05G	0.744	0.6147	0.9542	8	640:
		306/920	[01:19<02:39,	3.86it/s]			
33%	136/150	5.05G	0.744	0.6147	0.9542	8	640:
		307/920	[01:19<02:36,	3.91it/s]			
33%	136/150	5.05G	0.7442	0.6145	0.9541	16	640:
		307/920	[01:19<02:36,	3.91it/s]			
33%	136/150	5.05G	0.7442	0.6145	0.9541	16	640:
		308/920	[01:19<02:35,	3.93it/s]			
33%	136/150	5.05G	0.744	0.6146	0.954	26	640:
		308/920	[01:19<02:35,	3.93it/s]			
34%	136/150	5.05G	0.744	0.6146	0.954	26	640:
		309/920	[01:19<02:35,	3.94it/s]			
34%	136/150	5.05G	0.7439	0.6141	0.9539	16	640:
		309/920	[01:20<02:35,	3.94it/s]			
34%	136/150	5.05G	0.7439	0.6141	0.9539	16	640:
		310/920	[01:20<02:33,	3.96it/s]			
34%	136/150	5.05G	0.7437	0.6142	0.9537	12	640:
		310/920	[01:20<02:33,	3.96it/s]			
34%	136/150	5.05G	0.7437	0.6142	0.9537	12	640:
		311/920	[01:20<02:34,	3.95it/s]			
34%	136/150	5.05G	0.7434	0.6139	0.9535	21	640:
		311/920	[01:20<02:34,	3.95it/s]			
34%	136/150	5.05G	0.7434	0.6139	0.9535	21	640:
		312/920	[01:20<02:33,	3.97it/s]			
34%	136/150	5.05G	0.7429	0.6137	0.9536	16	640:
		312/920	[01:20<02:33,	3.97it/s]			
34%	136/150	5.05G	0.7429	0.6137	0.9536	16	640:
		313/920	[01:20<02:37,	3.84it/s]			
34%	136/150	5.05G	0.7428	0.6136	0.9535	19	640:
		313/920	[01:21<02:37,	3.84it/s]			

34%	136/150	5.05G	0.7428	0.6136	0.9535	19	640:
		314/920	[01:21<02:36,	3.88it/s]			
34%	136/150	5.05G	0.7427	0.6137	0.953	21	640:
		314/920	[01:21<02:36,	3.88it/s]			
34%	136/150	5.05G	0.7427	0.6137	0.953	21	640:
		315/920	[01:21<02:35,	3.90it/s]			
34%	136/150	5.05G	0.7426	0.6137	0.9529	19	640:
		315/920	[01:21<02:35,	3.90it/s]			
34%	136/150	5.05G	0.7426	0.6137	0.9529	19	640:
		316/920	[01:21<02:34,	3.91it/s]			
34%	136/150	5.05G	0.7426	0.614	0.9532	17	640:
		316/920	[01:21<02:34,	3.91it/s]			
34%	136/150	5.05G	0.7426	0.614	0.9532	17	640:
		317/920	[01:21<02:33,	3.92it/s]			
34%	136/150	5.05G	0.7427	0.614	0.9531	21	640:
		317/920	[01:22<02:33,	3.92it/s]			
35%	136/150	5.05G	0.7427	0.614	0.9531	21	640:
		318/920	[01:22<02:32,	3.94it/s]			
35%	136/150	5.05G	0.7422	0.6135	0.9529	12	640:
		318/920	[01:22<02:32,	3.94it/s]			
35%	136/150	5.05G	0.7422	0.6135	0.9529	12	640:
		319/920	[01:22<02:32,	3.93it/s]			
35%	136/150	5.05G	0.7421	0.6137	0.9527	17	640:
		319/920	[01:22<02:32,	3.93it/s]			
35%	136/150	5.05G	0.7421	0.6137	0.9527	17	640:
		320/920	[01:22<02:32,	3.93it/s]			
35%	136/150	5.05G	0.7426	0.6139	0.9528	15	640:
		320/920	[01:22<02:32,	3.93it/s]			
35%	136/150	5.05G	0.7426	0.6139	0.9528	15	640:
		321/920	[01:22<02:37,	3.82it/s]			
35%	136/150	5.05G	0.7426	0.6141	0.9528	20	640:
		321/920	[01:23<02:37,	3.82it/s]			
35%	136/150	5.05G	0.7426	0.6141	0.9528	20	640:
		322/920	[01:23<02:34,	3.86it/s]			
35%	136/150	5.05G	0.7424	0.6139	0.9526	13	640:
		322/920	[01:23<02:34,	3.86it/s]			
35%	136/150	5.05G	0.7424	0.6139	0.9526	13	640:
		323/920	[01:23<02:33,	3.88it/s]			

136/150	5.05G	0.7423	0.6137	0.9525	17	640:
35%	323/920 [01:23<02:33,	3.88it/s]				
136/150	5.05G	0.7423	0.6137	0.9525	17	640:
35%	324/920 [01:23<02:33,	3.88it/s]				
136/150	5.05G	0.7425	0.6134	0.9526	9	640:
35%	324/920 [01:23<02:33,	3.88it/s]				
136/150	5.05G	0.7425	0.6134	0.9526	9	640:
35%	325/920 [01:23<02:32,	3.89it/s]				
136/150	5.05G	0.7419	0.6128	0.9525	6	640:
35%	325/920 [01:24<02:32,	3.89it/s]				
136/150	5.05G	0.7419	0.6128	0.9525	6	640:
35%	326/920 [01:24<02:31,	3.92it/s]				
136/150	5.05G	0.7422	0.6138	0.953	26	640:
35%	326/920 [01:24<02:31,	3.92it/s]				
136/150	5.05G	0.7422	0.6138	0.953	26	640:
36%	327/920 [01:24<02:30,	3.93it/s]				
136/150	5.05G	0.7425	0.614	0.9533	18	640:
36%	327/920 [01:24<02:30,	3.93it/s]				
136/150	5.05G	0.7425	0.614	0.9533	18	640:
36%	328/920 [01:24<02:30,	3.94it/s]				
136/150	5.05G	0.7432	0.614	0.9536	12	640:
36%	328/920 [01:24<02:30,	3.94it/s]				
136/150	5.05G	0.7432	0.614	0.9536	12	640:
36%	329/920 [01:24<02:35,	3.80it/s]				
136/150	5.05G	0.743	0.614	0.9533	14	640:
36%	329/920 [01:25<02:35,	3.80it/s]				
136/150	5.05G	0.743	0.614	0.9533	14	640:
36%	330/920 [01:25<02:32,	3.87it/s]				
136/150	5.05G	0.7435	0.6149	0.9537	28	640:
36%	330/920 [01:25<02:32,	3.87it/s]				
136/150	5.05G	0.7435	0.6149	0.9537	28	640:
36%	331/920 [01:25<02:31,	3.89it/s]				
136/150	5.05G	0.7439	0.615	0.9539	18	640:
36%	331/920 [01:25<02:31,	3.89it/s]				
136/150	5.05G	0.7439	0.615	0.9539	18	640:
36%	332/920 [01:25<02:30,	3.91it/s]				
136/150	5.05G	0.7435	0.6147	0.9535	14	640:
36%	332/920 [01:25<02:30,	3.91it/s]				

36%	136/150	5.05G	0.7435	0.6147	0.9535	14	640:
		333/920	[01:25<02:29,	3.94it/s]			
36%	136/150	5.05G	0.7431	0.6143	0.9533	19	640:
		333/920	[01:26<02:29,	3.94it/s]			
36%	136/150	5.05G	0.7431	0.6143	0.9533	19	640:
		334/920	[01:26<02:28,	3.95it/s]			
36%	136/150	5.05G	0.7443	0.6158	0.9536	21	640:
		334/920	[01:26<02:28,	3.95it/s]			
36%	136/150	5.05G	0.7443	0.6158	0.9536	21	640:
		335/920	[01:26<02:28,	3.94it/s]			
36%	136/150	5.05G	0.744	0.6153	0.9538	12	640:
		335/920	[01:26<02:28,	3.94it/s]			
37%	136/150	5.05G	0.744	0.6153	0.9538	12	640:
		336/920	[01:26<02:27,	3.95it/s]			
37%	136/150	5.05G	0.744	0.615	0.9537	18	640:
		336/920	[01:26<02:27,	3.95it/s]			
37%	136/150	5.05G	0.744	0.615	0.9537	18	640:
		337/920	[01:26<02:32,	3.82it/s]			
37%	136/150	5.05G	0.7442	0.6161	0.9541	22	640:
		337/920	[01:27<02:32,	3.82it/s]			
37%	136/150	5.05G	0.7442	0.6161	0.9541	22	640:
		338/920	[01:27<02:30,	3.88it/s]			
37%	136/150	5.05G	0.7439	0.6158	0.9542	13	640:
		338/920	[01:27<02:30,	3.88it/s]			
37%	136/150	5.05G	0.7439	0.6158	0.9542	13	640:
		339/920	[01:27<02:29,	3.90it/s]			
37%	136/150	5.05G	0.7433	0.6154	0.954	13	640:
		339/920	[01:27<02:29,	3.90it/s]			
37%	136/150	5.05G	0.7433	0.6154	0.954	13	640:
		340/920	[01:27<02:27,	3.92it/s]			
37%	136/150	5.05G	0.7434	0.6153	0.9539	31	640:
		340/920	[01:27<02:27,	3.92it/s]			
37%	136/150	5.05G	0.7434	0.6153	0.9539	31	640:
		341/920	[01:27<02:27,	3.93it/s]			
37%	136/150	5.05G	0.7436	0.6157	0.954	26	640:
		341/920	[01:28<02:27,	3.93it/s]			
37%	136/150	5.05G	0.7436	0.6157	0.954	26	640:
		342/920	[01:28<02:26,	3.94it/s]			

37%	136/150	5.05G	0.7432	0.6152	0.9538	20	640:
		342/920	[01:28<02:26,	3.94it/s]			
37%	136/150	5.05G	0.7432	0.6152	0.9538	20	640:
		343/920	[01:28<02:27,	3.92it/s]			
37%	136/150	5.05G	0.7428	0.6148	0.9535	20	640:
		343/920	[01:28<02:27,	3.92it/s]			
37%	136/150	5.05G	0.7428	0.6148	0.9535	20	640:
		344/920	[01:28<02:26,	3.94it/s]			
37%	136/150	5.05G	0.7429	0.615	0.9537	24	640:
		344/920	[01:29<02:26,	3.94it/s]			
38%	136/150	5.05G	0.7429	0.615	0.9537	24	640:
		345/920	[01:29<02:29,	3.83it/s]			
38%	136/150	5.05G	0.7433	0.6149	0.9536	26	640:
		345/920	[01:29<02:29,	3.83it/s]			
38%	136/150	5.05G	0.7433	0.6149	0.9536	26	640:
		346/920	[01:29<02:28,	3.87it/s]			
38%	136/150	5.05G	0.7437	0.6148	0.954	14	640:
		346/920	[01:29<02:28,	3.87it/s]			
38%	136/150	5.05G	0.7437	0.6148	0.954	14	640:
		347/920	[01:29<02:27,	3.88it/s]			
38%	136/150	5.05G	0.7434	0.6145	0.954	15	640:
		347/920	[01:29<02:27,	3.88it/s]			
38%	136/150	5.05G	0.7434	0.6145	0.954	15	640:
		348/920	[01:29<02:25,	3.92it/s]			
38%	136/150	5.05G	0.7443	0.6156	0.9545	16	640:
		348/920	[01:30<02:25,	3.92it/s]			
38%	136/150	5.05G	0.7443	0.6156	0.9545	16	640:
		349/920	[01:30<02:25,	3.92it/s]			
38%	136/150	5.05G	0.7441	0.6154	0.9542	20	640:
		349/920	[01:30<02:25,	3.92it/s]			
38%	136/150	5.05G	0.7441	0.6154	0.9542	20	640:
		350/920	[01:30<02:24,	3.93it/s]			
38%	136/150	5.05G	0.7435	0.6149	0.9541	16	640:
		350/920	[01:30<02:24,	3.93it/s]			
38%	136/150	5.05G	0.7435	0.6149	0.9541	16	640:
		351/920	[01:30<02:24,	3.94it/s]			
38%	136/150	5.05G	0.7434	0.6149	0.954	12	640:
		351/920	[01:30<02:24,	3.94it/s]			

38%	136/150	5.05G	0.7434	0.6149	0.954	12	640:
		352/920	[01:30<02:24,	3.93it/s]			
38%	136/150	5.05G	0.7432	0.6146	0.9537	13	640:
		352/920	[01:31<02:24,	3.93it/s]			
38%	136/150	5.05G	0.7432	0.6146	0.9537	13	640:
		353/920	[01:31<02:28,	3.82it/s]			
38%	136/150	5.05G	0.7425	0.6142	0.9534	11	640:
		353/920	[01:31<02:28,	3.82it/s]			
38%	136/150	5.05G	0.7425	0.6142	0.9534	11	640:
		354/920	[01:31<02:25,	3.88it/s]			
38%	136/150	5.05G	0.742	0.6139	0.9533	22	640:
		354/920	[01:31<02:25,	3.88it/s]			
39%	136/150	5.05G	0.742	0.6139	0.9533	22	640:
		355/920	[01:31<02:25,	3.89it/s]			
39%	136/150	5.05G	0.7419	0.6138	0.9534	12	640:
		355/920	[01:31<02:25,	3.89it/s]			
39%	136/150	5.05G	0.7419	0.6138	0.9534	12	640:
		356/920	[01:31<02:32,	3.71it/s]			
39%	136/150	5.05G	0.7419	0.6142	0.9532	15	640:
		356/920	[01:32<02:32,	3.71it/s]			
39%	136/150	5.05G	0.7419	0.6142	0.9532	15	640:
		357/920	[01:32<02:44,	3.42it/s]			
39%	136/150	5.05G	0.7417	0.6139	0.9529	10	640:
		357/920	[01:32<02:44,	3.42it/s]			
39%	136/150	5.05G	0.7417	0.6139	0.9529	10	640:
		358/920	[01:32<02:53,	3.23it/s]			
39%	136/150	5.05G	0.7412	0.6137	0.9527	18	640:
		358/920	[01:32<02:53,	3.23it/s]			
39%	136/150	5.05G	0.7412	0.6137	0.9527	18	640:
		359/920	[01:32<02:43,	3.42it/s]			
39%	136/150	5.05G	0.7413	0.614	0.9527	22	640:
		359/920	[01:33<02:43,	3.42it/s]			
39%	136/150	5.05G	0.7413	0.614	0.9527	22	640:
		360/920	[01:33<02:37,	3.57it/s]			
39%	136/150	5.05G	0.7415	0.6139	0.9526	21	640:
		360/920	[01:33<02:37,	3.57it/s]			
39%	136/150	5.05G	0.7415	0.6139	0.9526	21	640:
		361/920	[01:33<02:36,	3.58it/s]			

39%	136/150	5.05G	0.7419	0.6145	0.9527	16	640:
		361/920	[01:33<02:36,	3.58it/s]			
39%	136/150	5.05G	0.7419	0.6145	0.9527	16	640:
		362/920	[01:33<02:30,	3.70it/s]			
39%	136/150	5.05G	0.7415	0.6142	0.9525	10	640:
		362/920	[01:33<02:30,	3.70it/s]			
39%	136/150	5.05G	0.7415	0.6142	0.9525	10	640:
		363/920	[01:33<02:27,	3.78it/s]			
39%	136/150	5.05G	0.741	0.6139	0.9522	9	640:
		363/920	[01:34<02:27,	3.78it/s]			
40%	136/150	5.05G	0.741	0.6139	0.9522	9	640:
		364/920	[01:34<02:25,	3.82it/s]			
40%	136/150	5.05G	0.7409	0.6136	0.9521	11	640:
		364/920	[01:34<02:25,	3.82it/s]			
40%	136/150	5.05G	0.7409	0.6136	0.9521	11	640:
		365/920	[01:34<02:23,	3.87it/s]			
40%	136/150	5.05G	0.7413	0.6145	0.9522	25	640:
		365/920	[01:34<02:23,	3.87it/s]			
40%	136/150	5.05G	0.7413	0.6145	0.9522	25	640:
		366/920	[01:34<02:22,	3.89it/s]			
40%	136/150	5.05G	0.7414	0.6147	0.9522	25	640:
		366/920	[01:34<02:22,	3.89it/s]			
40%	136/150	5.05G	0.7414	0.6147	0.9522	25	640:
		367/920	[01:34<02:21,	3.91it/s]			
40%	136/150	5.05G	0.742	0.6154	0.9525	17	640:
		367/920	[01:35<02:21,	3.91it/s]			
40%	136/150	5.05G	0.742	0.6154	0.9525	17	640:
		368/920	[01:35<02:20,	3.93it/s]			
40%	136/150	5.05G	0.7421	0.6154	0.9527	19	640:
		368/920	[01:35<02:20,	3.93it/s]			
40%	136/150	5.05G	0.7421	0.6154	0.9527	19	640:
		369/920	[01:35<02:25,	3.80it/s]			
40%	136/150	5.05G	0.7419	0.6153	0.9525	25	640:
		369/920	[01:35<02:25,	3.80it/s]			
40%	136/150	5.05G	0.7419	0.6153	0.9525	25	640:
		370/920	[01:35<02:22,	3.86it/s]			
40%	136/150	5.05G	0.7412	0.6146	0.9524	14	640:
		370/920	[01:35<02:22,	3.86it/s]			

40%	136/150	5.05G	0.7412	0.6146	0.9524	14	640:
		371/920	[01:35<02:20,	3.90it/s]			
40%	136/150	5.05G	0.7407	0.6142	0.9523	11	640:
		371/920	[01:36<02:20,	3.90it/s]			
40%	136/150	5.05G	0.7407	0.6142	0.9523	11	640:
		372/920	[01:36<02:20,	3.91it/s]			
40%	136/150	5.05G	0.7411	0.6144	0.9525	20	640:
		372/920	[01:36<02:20,	3.91it/s]			
41%	136/150	5.05G	0.7411	0.6144	0.9525	20	640:
		373/920	[01:36<02:18,	3.94it/s]			
41%	136/150	5.05G	0.7406	0.6143	0.9525	11	640:
		373/920	[01:36<02:18,	3.94it/s]			
41%	136/150	5.05G	0.7406	0.6143	0.9525	11	640:
		374/920	[01:36<02:18,	3.96it/s]			
41%	136/150	5.05G	0.7402	0.6142	0.9525	17	640:
		374/920	[01:36<02:18,	3.96it/s]			
41%	136/150	5.05G	0.7402	0.6142	0.9525	17	640:
		375/920	[01:36<02:18,	3.94it/s]			
41%	136/150	5.05G	0.7402	0.6139	0.9524	23	640:
		375/920	[01:37<02:18,	3.94it/s]			
41%	136/150	5.05G	0.7402	0.6139	0.9524	23	640:
		376/920	[01:37<02:17,	3.95it/s]			
41%	136/150	5.05G	0.7404	0.6138	0.9523	17	640:
		376/920	[01:37<02:17,	3.95it/s]			
41%	136/150	5.05G	0.7404	0.6138	0.9523	17	640:
		377/920	[01:37<02:22,	3.82it/s]			
41%	136/150	5.05G	0.7405	0.6136	0.9522	14	640:
		377/920	[01:37<02:22,	3.82it/s]			
41%	136/150	5.05G	0.7405	0.6136	0.9522	14	640:
		378/920	[01:37<02:19,	3.88it/s]			
41%	136/150	5.05G	0.7402	0.6134	0.9524	16	640:
		378/920	[01:37<02:19,	3.88it/s]			
41%	136/150	5.05G	0.7402	0.6134	0.9524	16	640:
		379/920	[01:37<02:18,	3.90it/s]			
41%	136/150	5.05G	0.7405	0.6136	0.9524	34	640:
		379/920	[01:38<02:18,	3.90it/s]			
41%	136/150	5.05G	0.7405	0.6136	0.9524	34	640:
		380/920	[01:38<02:18,	3.91it/s]			

41%	136/150	5.05G	0.7406	0.6135	0.9524	23	640:
		380/920	[01:38<02:18,	3.91it/s]			
41%	136/150	5.05G	0.7406	0.6135	0.9524	23	640:
		381/920	[01:38<02:16,	3.94it/s]			
41%	136/150	5.05G	0.7402	0.6133	0.9522	19	640:
		381/920	[01:38<02:16,	3.94it/s]			
42%	136/150	5.05G	0.7402	0.6133	0.9522	19	640:
		382/920	[01:38<02:16,	3.94it/s]			
42%	136/150	5.05G	0.7402	0.6136	0.9522	15	640:
		382/920	[01:38<02:16,	3.94it/s]			
42%	136/150	5.05G	0.7402	0.6136	0.9522	15	640:
		383/920	[01:38<02:16,	3.94it/s]			
42%	136/150	5.05G	0.7397	0.6131	0.9522	13	640:
		383/920	[01:39<02:16,	3.94it/s]			
42%	136/150	5.05G	0.7397	0.6131	0.9522	13	640:
		384/920	[01:39<02:16,	3.94it/s]			
42%	136/150	5.05G	0.7406	0.6141	0.9524	24	640:
		384/920	[01:39<02:16,	3.94it/s]			
42%	136/150	5.05G	0.7406	0.6141	0.9524	24	640:
		385/920	[01:39<02:19,	3.82it/s]			
42%	136/150	5.05G	0.7406	0.6144	0.9522	18	640:
		385/920	[01:39<02:19,	3.82it/s]			
42%	136/150	5.05G	0.7406	0.6144	0.9522	18	640:
		386/920	[01:39<02:17,	3.88it/s]			
42%	136/150	5.05G	0.7417	0.6152	0.9526	24	640:
		386/920	[01:39<02:17,	3.88it/s]			
42%	136/150	5.05G	0.7417	0.6152	0.9526	24	640:
		387/920	[01:39<02:16,	3.91it/s]			
42%	136/150	5.05G	0.7415	0.6149	0.9524	16	640:
		387/920	[01:40<02:16,	3.91it/s]			
42%	136/150	5.05G	0.7415	0.6149	0.9524	16	640:
		388/920	[01:40<02:15,	3.92it/s]			
42%	136/150	5.05G	0.7418	0.6149	0.9522	17	640:
		388/920	[01:40<02:15,	3.92it/s]			
42%	136/150	5.05G	0.7418	0.6149	0.9522	17	640:
		389/920	[01:40<02:15,	3.92it/s]			
42%	136/150	5.05G	0.7419	0.6148	0.9524	14	640:
		389/920	[01:40<02:15,	3.92it/s]			

42%	136/150	5.05G	0.7419	0.6148	0.9524	14	640:
		390/920	[01:40<02:14,	3.94it/s]			
42%	136/150	5.05G	0.7418	0.6146	0.9524	18	640:
		390/920	[01:41<02:14,	3.94it/s]			
42%	136/150	5.05G	0.7418	0.6146	0.9524	18	640:
		391/920	[01:41<02:14,	3.93it/s]			
42%	136/150	5.05G	0.7418	0.6148	0.9527	16	640:
		391/920	[01:41<02:14,	3.93it/s]			
43%	136/150	5.05G	0.7418	0.6148	0.9527	16	640:
		392/920	[01:41<02:14,	3.94it/s]			
43%	136/150	5.05G	0.7416	0.6152	0.9527	16	640:
		392/920	[01:41<02:14,	3.94it/s]			
43%	136/150	5.05G	0.7416	0.6152	0.9527	16	640:
		393/920	[01:41<02:17,	3.82it/s]			
43%	136/150	5.05G	0.742	0.6158	0.953	16	640:
		393/920	[01:41<02:17,	3.82it/s]			
43%	136/150	5.05G	0.742	0.6158	0.953	16	640:
		394/920	[01:41<02:15,	3.88it/s]			
43%	136/150	5.05G	0.7424	0.6166	0.9533	13	640:
		394/920	[01:42<02:15,	3.88it/s]			
43%	136/150	5.05G	0.7424	0.6166	0.9533	13	640:
		395/920	[01:42<02:14,	3.90it/s]			
43%	136/150	5.05G	0.7429	0.617	0.9535	17	640:
		395/920	[01:42<02:14,	3.90it/s]			
43%	136/150	5.05G	0.7429	0.617	0.9535	17	640:
		396/920	[01:42<02:14,	3.91it/s]			
43%	136/150	5.05G	0.7428	0.6167	0.9533	17	640:
		396/920	[01:42<02:14,	3.91it/s]			
43%	136/150	5.05G	0.7428	0.6167	0.9533	17	640:
		397/920	[01:42<02:13,	3.91it/s]			
43%	136/150	5.05G	0.7428	0.6165	0.9533	12	640:
		397/920	[01:42<02:13,	3.91it/s]			
43%	136/150	5.05G	0.7428	0.6165	0.9533	12	640:
		398/920	[01:42<02:12,	3.93it/s]			
43%	136/150	5.05G	0.7427	0.6162	0.9535	18	640:
		398/920	[01:43<02:12,	3.93it/s]			
43%	136/150	5.05G	0.7427	0.6162	0.9535	18	640:
		399/920	[01:43<02:12,	3.94it/s]			

43%	136/150	5.05G	0.7435	0.6171	0.9537	34	640:
		399/920	[01:43<02:12,	3.94it/s]			
43%	136/150	5.05G	0.7435	0.6171	0.9537	34	640:
		400/920	[01:43<02:11,	3.96it/s]			
43%	136/150	5.05G	0.7432	0.6173	0.9535	19	640:
		400/920	[01:43<02:11,	3.96it/s]			
44%	136/150	5.05G	0.7432	0.6173	0.9535	19	640:
		401/920	[01:43<02:15,	3.83it/s]			
44%	136/150	5.05G	0.7433	0.6175	0.9536	19	640:
		401/920	[01:43<02:15,	3.83it/s]			
44%	136/150	5.05G	0.7433	0.6175	0.9536	19	640:
		402/920	[01:43<02:13,	3.88it/s]			
44%	136/150	5.05G	0.7431	0.6176	0.9537	12	640:
		402/920	[01:44<02:13,	3.88it/s]			
44%	136/150	5.05G	0.7431	0.6176	0.9537	12	640:
		403/920	[01:44<02:11,	3.92it/s]			
44%	136/150	5.05G	0.744	0.618	0.9541	24	640:
		403/920	[01:44<02:11,	3.92it/s]			
44%	136/150	5.05G	0.744	0.618	0.9541	24	640:
		404/920	[01:44<02:10,	3.94it/s]			
44%	136/150	5.05G	0.7438	0.6176	0.954	16	640:
		404/920	[01:44<02:10,	3.94it/s]			
44%	136/150	5.05G	0.7438	0.6176	0.954	16	640:
		405/920	[01:44<02:10,	3.93it/s]			
44%	136/150	5.05G	0.7448	0.6176	0.9551	6	640:
		405/920	[01:44<02:10,	3.93it/s]			
44%	136/150	5.05G	0.7448	0.6176	0.9551	6	640:
		406/920	[01:44<02:10,	3.95it/s]			
44%	136/150	5.05G	0.7443	0.6172	0.9552	14	640:
		406/920	[01:45<02:10,	3.95it/s]			
44%	136/150	5.05G	0.7443	0.6172	0.9552	14	640:
		407/920	[01:45<02:09,	3.96it/s]			
44%	136/150	5.05G	0.7442	0.6177	0.955	17	640:
		407/920	[01:45<02:09,	3.96it/s]			
44%	136/150	5.05G	0.7442	0.6177	0.955	17	640:
		408/920	[01:45<02:08,	3.98it/s]			
44%	136/150	5.05G	0.7446	0.6179	0.9548	16	640:
		408/920	[01:45<02:08,	3.98it/s]			

44%	136/150	5.05G	0.7446	0.6179	0.9548	16	640:
		409/920	[01:45<02:13,	3.84it/s]			
44%	136/150	5.05G	0.7449	0.6176	0.9551	13	640:
		409/920	[01:45<02:13,	3.84it/s]			
45%	136/150	5.05G	0.7449	0.6176	0.9551	13	640:
		410/920	[01:45<02:10,	3.90it/s]			
45%	136/150	5.05G	0.7453	0.6182	0.9555	22	640:
		410/920	[01:46<02:10,	3.90it/s]			
45%	136/150	5.05G	0.7453	0.6182	0.9555	22	640:
		411/920	[01:46<02:10,	3.91it/s]			
45%	136/150	5.05G	0.7449	0.6179	0.9553	19	640:
		411/920	[01:46<02:10,	3.91it/s]			
45%	136/150	5.05G	0.7449	0.6179	0.9553	19	640:
		412/920	[01:46<02:09,	3.92it/s]			
45%	136/150	5.05G	0.7456	0.6189	0.9556	27	640:
		412/920	[01:46<02:09,	3.92it/s]			
45%	136/150	5.05G	0.7456	0.6189	0.9556	27	640:
		413/920	[01:46<02:09,	3.93it/s]			
45%	136/150	5.05G	0.7454	0.6187	0.9557	11	640:
		413/920	[01:46<02:09,	3.93it/s]			
45%	136/150	5.05G	0.7454	0.6187	0.9557	11	640:
		414/920	[01:46<02:08,	3.93it/s]			
45%	136/150	5.05G	0.7455	0.6185	0.9557	16	640:
		414/920	[01:47<02:08,	3.93it/s]			
45%	136/150	5.05G	0.7455	0.6185	0.9557	16	640:
		415/920	[01:47<02:08,	3.93it/s]			
45%	136/150	5.05G	0.7456	0.6187	0.9557	26	640:
		415/920	[01:47<02:08,	3.93it/s]			
45%	136/150	5.05G	0.7456	0.6187	0.9557	26	640:
		416/920	[01:47<02:08,	3.92it/s]			
45%	136/150	5.05G	0.7454	0.6183	0.9555	18	640:
		416/920	[01:47<02:08,	3.92it/s]			
45%	136/150	5.05G	0.7454	0.6183	0.9555	18	640:
		417/920	[01:47<02:12,	3.79it/s]			
45%	136/150	5.05G	0.7451	0.6183	0.9553	19	640:
		417/920	[01:47<02:12,	3.79it/s]			
45%	136/150	5.05G	0.7451	0.6183	0.9553	19	640:
		418/920	[01:47<02:09,	3.86it/s]			

45%	136/150	5.05G	0.7448	0.6192	0.9553	10	640:
		418/920	[01:48<02:09,	3.86it/s]			
46%	136/150	5.05G	0.7448	0.6192	0.9553	10	640:
		419/920	[01:48<02:08,	3.88it/s]			
46%	136/150	5.05G	0.7445	0.6185	0.9555	12	640:
		419/920	[01:48<02:08,	3.88it/s]			
46%	136/150	5.05G	0.7445	0.6185	0.9555	12	640:
		420/920	[01:48<02:07,	3.92it/s]			
46%	136/150	5.05G	0.7444	0.6184	0.9553	15	640:
		420/920	[01:48<02:07,	3.92it/s]			
46%	136/150	5.05G	0.7444	0.6184	0.9553	15	640:
		421/920	[01:48<02:06,	3.94it/s]			
46%	136/150	5.05G	0.7444	0.6184	0.9553	18	640:
		421/920	[01:48<02:06,	3.94it/s]			
46%	136/150	5.05G	0.7444	0.6184	0.9553	18	640:
		422/920	[01:48<02:06,	3.95it/s]			
46%	136/150	5.05G	0.7445	0.6185	0.9554	20	640:
		422/920	[01:49<02:06,	3.95it/s]			
46%	136/150	5.05G	0.7445	0.6185	0.9554	20	640:
		423/920	[01:49<02:06,	3.93it/s]			
46%	136/150	5.05G	0.7445	0.6184	0.9552	16	640:
		423/920	[01:49<02:06,	3.93it/s]			
46%	136/150	5.05G	0.7445	0.6184	0.9552	16	640:
		424/920	[01:49<02:05,	3.94it/s]			
46%	136/150	5.05G	0.7446	0.6184	0.9551	13	640:
		424/920	[01:49<02:05,	3.94it/s]			
46%	136/150	5.05G	0.7446	0.6184	0.9551	13	640:
		425/920	[01:49<02:10,	3.80it/s]			
46%	136/150	5.05G	0.7442	0.6179	0.955	11	640:
		425/920	[01:49<02:10,	3.80it/s]			
46%	136/150	5.05G	0.7442	0.6179	0.955	11	640:
		426/920	[01:49<02:08,	3.85it/s]			
46%	136/150	5.05G	0.7439	0.6176	0.9548	20	640:
		426/920	[01:50<02:08,	3.85it/s]			
46%	136/150	5.05G	0.7439	0.6176	0.9548	20	640:
		427/920	[01:50<02:07,	3.88it/s]			
46%	136/150	5.05G	0.7446	0.6179	0.9551	26	640:
		427/920	[01:50<02:07,	3.88it/s]			

47%	136/150	5.05G	0.7446	0.6179	0.9551	26	640:
		428/920	[01:50<02:05,	3.92it/s]			
47%	136/150	5.05G	0.745	0.6191	0.9554	23	640:
		428/920	[01:50<02:05,	3.92it/s]			
47%	136/150	5.05G	0.745	0.6191	0.9554	23	640:
		429/920	[01:50<02:04,	3.94it/s]			
47%	136/150	5.05G	0.7452	0.6196	0.9557	19	640:
		429/920	[01:50<02:04,	3.94it/s]			
47%	136/150	5.05G	0.7452	0.6196	0.9557	19	640:
		430/920	[01:50<02:04,	3.94it/s]			
47%	136/150	5.05G	0.7449	0.6198	0.9557	14	640:
		430/920	[01:51<02:04,	3.94it/s]			
47%	136/150	5.05G	0.7449	0.6198	0.9557	14	640:
		431/920	[01:51<02:03,	3.95it/s]			
47%	136/150	5.05G	0.7449	0.62	0.9556	13	640:
		431/920	[01:51<02:03,	3.95it/s]			
47%	136/150	5.05G	0.7449	0.62	0.9556	13	640:
		432/920	[01:51<02:03,	3.96it/s]			
47%	136/150	5.05G	0.7449	0.6195	0.9559	16	640:
		432/920	[01:51<02:03,	3.96it/s]			
47%	136/150	5.05G	0.7449	0.6195	0.9559	16	640:
		433/920	[01:51<02:06,	3.84it/s]			
47%	136/150	5.05G	0.7442	0.619	0.9558	10	640:
		433/920	[01:52<02:06,	3.84it/s]			
47%	136/150	5.05G	0.7442	0.619	0.9558	10	640:
		434/920	[01:52<02:04,	3.91it/s]			
47%	136/150	5.05G	0.7438	0.6185	0.9558	25	640:
		434/920	[01:52<02:04,	3.91it/s]			
47%	136/150	5.05G	0.7438	0.6185	0.9558	25	640:
		435/920	[01:52<02:03,	3.91it/s]			
47%	136/150	5.05G	0.7433	0.6182	0.9556	14	640:
		435/920	[01:52<02:03,	3.91it/s]			
47%	136/150	5.05G	0.7433	0.6182	0.9556	14	640:
		436/920	[01:52<02:03,	3.93it/s]			
47%	136/150	5.05G	0.7429	0.6179	0.9555	14	640:
		436/920	[01:52<02:03,	3.93it/s]			
48%	136/150	5.05G	0.7429	0.6179	0.9555	14	640:
		437/920	[01:52<02:02,	3.96it/s]			

136/150	5.05G	0.7429	0.6178	0.9555	17	640:
48%	437/920	[01:53<02:02,	3.96it/s]			
136/150	5.05G	0.7429	0.6178	0.9555	17	640:
48%	438/920	[01:53<02:01,	3.95it/s]			
136/150	5.05G	0.7427	0.6178	0.9552	20	640:
48%	438/920	[01:53<02:01,	3.95it/s]			
136/150	5.05G	0.7427	0.6178	0.9552	20	640:
48%	439/920	[01:53<02:01,	3.97it/s]			
136/150	5.05G	0.7428	0.6176	0.9551	13	640:
48%	439/920	[01:53<02:01,	3.97it/s]			
136/150	5.05G	0.7428	0.6176	0.9551	13	640:
48%	440/920	[01:53<02:00,	3.98it/s]			
136/150	5.05G	0.7428	0.6172	0.9551	14	640:
48%	440/920	[01:53<02:00,	3.98it/s]			
136/150	5.05G	0.7428	0.6172	0.9551	14	640:
48%	441/920	[01:53<02:04,	3.85it/s]			
136/150	5.05G	0.7431	0.6174	0.9551	19	640:
48%	441/920	[01:54<02:04,	3.85it/s]			
136/150	5.05G	0.7431	0.6174	0.9551	19	640:
48%	442/920	[01:54<02:02,	3.91it/s]			
136/150	5.05G	0.7426	0.617	0.9552	16	640:
48%	442/920	[01:54<02:02,	3.91it/s]			
136/150	5.05G	0.7426	0.617	0.9552	16	640:
48%	443/920	[01:54<02:02,	3.91it/s]			
136/150	5.05G	0.7426	0.6169	0.9552	18	640:
48%	443/920	[01:54<02:02,	3.91it/s]			
136/150	5.05G	0.7426	0.6169	0.9552	18	640:
48%	444/920	[01:54<02:00,	3.94it/s]			
136/150	5.05G	0.7421	0.6166	0.9549	11	640:
48%	444/920	[01:54<02:00,	3.94it/s]			
136/150	5.05G	0.7421	0.6166	0.9549	11	640:
48%	445/920	[01:54<02:00,	3.94it/s]			
136/150	5.05G	0.7428	0.6167	0.955	38	640:
48%	445/920	[01:55<02:00,	3.94it/s]			
136/150	5.05G	0.7428	0.6167	0.955	38	640:
48%	446/920	[01:55<02:00,	3.94it/s]			
136/150	5.05G	0.7429	0.6172	0.955	16	640:
48%	446/920	[01:55<02:00,	3.94it/s]			

49%	136/150	5.05G	0.7429	0.6172	0.955	16	640:
		447/920	[01:55<01:59,	3.96it/s]			
49%	136/150	5.05G	0.7432	0.6175	0.9549	26	640:
		447/920	[01:55<01:59,	3.96it/s]			
49%	136/150	5.05G	0.7432	0.6175	0.9549	26	640:
		448/920	[01:55<01:59,	3.96it/s]			
49%	136/150	5.05G	0.7429	0.617	0.955	10	640:
		448/920	[01:55<01:59,	3.96it/s]			
49%	136/150	5.05G	0.7429	0.617	0.955	10	640:
		449/920	[01:55<02:02,	3.83it/s]			
49%	136/150	5.05G	0.7438	0.6173	0.9552	28	640:
		449/920	[01:56<02:02,	3.83it/s]			
49%	136/150	5.05G	0.7438	0.6173	0.9552	28	640:
		450/920	[01:56<02:01,	3.88it/s]			
49%	136/150	5.05G	0.7438	0.6168	0.9551	15	640:
		450/920	[01:56<02:01,	3.88it/s]			
49%	136/150	5.05G	0.7438	0.6168	0.9551	15	640:
		451/920	[01:56<02:00,	3.89it/s]			
49%	136/150	5.05G	0.7439	0.6169	0.955	10	640:
		451/920	[01:56<02:00,	3.89it/s]			
49%	136/150	5.05G	0.7439	0.6169	0.955	10	640:
		452/920	[01:56<01:59,	3.90it/s]			
49%	136/150	5.05G	0.7439	0.6171	0.955	22	640:
		452/920	[01:56<01:59,	3.90it/s]			
49%	136/150	5.05G	0.7439	0.6171	0.955	22	640:
		453/920	[01:56<01:59,	3.90it/s]			
49%	136/150	5.05G	0.7436	0.6169	0.9548	14	640:
		453/920	[01:57<01:59,	3.90it/s]			
49%	136/150	5.05G	0.7436	0.6169	0.9548	14	640:
		454/920	[01:57<01:59,	3.91it/s]			
49%	136/150	5.05G	0.7434	0.6166	0.9549	8	640:
		454/920	[01:57<01:59,	3.91it/s]			
49%	136/150	5.05G	0.7434	0.6166	0.9549	8	640:
		455/920	[01:57<01:58,	3.91it/s]			
49%	136/150	5.05G	0.7433	0.6166	0.9549	10	640:
		455/920	[01:57<01:58,	3.91it/s]			
50%	136/150	5.05G	0.7433	0.6166	0.9549	10	640:
		456/920	[01:57<01:57,	3.94it/s]			

136/150	5.05G	0.7436	0.6163	0.9551	16	640:
50%	456/920 [01:57<01:57,	3.94it/s]				
136/150	5.05G	0.7436	0.6163	0.9551	16	640:
50%	457/920 [01:57<02:01,	3.80it/s]				
136/150	5.05G	0.7438	0.6163	0.955	19	640:
50%	457/920 [01:58<02:01,	3.80it/s]				
136/150	5.05G	0.7438	0.6163	0.955	19	640:
50%	458/920 [01:58<01:59,	3.86it/s]				
136/150	5.05G	0.7435	0.616	0.9549	21	640:
50%	458/920 [01:58<01:59,	3.86it/s]				
136/150	5.05G	0.7435	0.616	0.9549	21	640:
50%	459/920 [01:58<01:58,	3.88it/s]				
136/150	5.05G	0.7433	0.6156	0.9549	13	640:
50%	459/920 [01:58<01:58,	3.88it/s]				
136/150	5.05G	0.7433	0.6156	0.9549	13	640:
50%	460/920 [01:58<01:57,	3.91it/s]				
136/150	5.05G	0.7432	0.6153	0.9548	13	640:
50%	460/920 [01:58<01:57,	3.91it/s]				
136/150	5.05G	0.7432	0.6153	0.9548	13	640:
50%	461/920 [01:58<01:56,	3.93it/s]				
136/150	5.05G	0.7428	0.6151	0.9547	14	640:
50%	461/920 [01:59<01:56,	3.93it/s]				
136/150	5.05G	0.7428	0.6151	0.9547	14	640:
50%	462/920 [01:59<01:56,	3.93it/s]				
136/150	5.05G	0.7426	0.6151	0.9547	10	640:
50%	462/920 [01:59<01:56,	3.93it/s]				
136/150	5.05G	0.7426	0.6151	0.9547	10	640:
50%	463/920 [01:59<01:56,	3.93it/s]				
136/150	5.05G	0.7423	0.6149	0.9546	19	640:
50%	463/920 [01:59<01:56,	3.93it/s]				
136/150	5.05G	0.7423	0.6149	0.9546	19	640:
50%	464/920 [01:59<01:55,	3.94it/s]				
136/150	5.05G	0.7424	0.6146	0.9547	12	640:
50%	464/920 [01:59<01:55,	3.94it/s]				
136/150	5.05G	0.7424	0.6146	0.9547	12	640:
51%	465/920 [01:59<01:59,	3.80it/s]				
136/150	5.05G	0.7426	0.6147	0.9547	24	640:
51%	465/920 [02:00<01:59,	3.80it/s]				

136/150	5.05G	0.7426	0.6147	0.9547	24	640:
51%	466/920 [02:00<01:57,	3.85it/s]				
136/150	5.05G	0.7428	0.615	0.9546	12	640:
51%	466/920 [02:00<01:57,	3.85it/s]				
136/150	5.05G	0.7428	0.615	0.9546	12	640:
51%	467/920 [02:00<01:57,	3.87it/s]				
136/150	5.05G	0.7434	0.6153	0.9547	17	640:
51%	467/920 [02:00<01:57,	3.87it/s]				
136/150	5.05G	0.7434	0.6153	0.9547	17	640:
51%	468/920 [02:00<01:56,	3.89it/s]				
136/150	5.05G	0.7433	0.615	0.9547	9	640:
51%	468/920 [02:00<01:56,	3.89it/s]				
136/150	5.05G	0.7433	0.615	0.9547	9	640:
51%	469/920 [02:00<01:55,	3.90it/s]				
136/150	5.05G	0.7437	0.6147	0.955	8	640:
51%	469/920 [02:01<01:55,	3.90it/s]				
136/150	5.05G	0.7437	0.6147	0.955	8	640:
51%	470/920 [02:01<01:55,	3.91it/s]				
136/150	5.05G	0.744	0.6153	0.955	21	640:
51%	470/920 [02:01<01:55,	3.91it/s]				
136/150	5.05G	0.744	0.6153	0.955	21	640:
51%	471/920 [02:01<01:54,	3.91it/s]				
136/150	5.05G	0.7442	0.6158	0.9551	20	640:
51%	471/920 [02:01<01:54,	3.91it/s]				
136/150	5.05G	0.7442	0.6158	0.9551	20	640:
51%	472/920 [02:01<01:54,	3.93it/s]				
136/150	5.05G	0.7444	0.6161	0.9554	20	640:
51%	472/920 [02:02<01:54,	3.93it/s]				
136/150	5.05G	0.7444	0.6161	0.9554	20	640:
51%	473/920 [02:02<01:57,	3.80it/s]				
136/150	5.05G	0.744	0.6159	0.9552	14	640:
51%	473/920 [02:02<01:57,	3.80it/s]				
136/150	5.05G	0.744	0.6159	0.9552	14	640:
52%	474/920 [02:02<01:55,	3.85it/s]				
136/150	5.05G	0.7443	0.6162	0.9557	19	640:
52%	474/920 [02:02<01:55,	3.85it/s]				
136/150	5.05G	0.7443	0.6162	0.9557	19	640:
52%	475/920 [02:02<01:54,	3.87it/s]				

136/150	5.05G	0.7447	0.6168	0.9557	23	640:
52%	475/920 [02:02<01:54,	3.87it/s]				
136/150	5.05G	0.7447	0.6168	0.9557	23	640:
52%	476/920 [02:02<01:54,	3.88it/s]				
136/150	5.05G	0.7445	0.6165	0.9555	14	640:
52%	476/920 [02:03<01:54,	3.88it/s]				
136/150	5.05G	0.7445	0.6165	0.9555	14	640:
52%	477/920 [02:03<01:53,	3.89it/s]				
136/150	5.05G	0.7445	0.6162	0.9553	12	640:
52%	477/920 [02:03<01:53,	3.89it/s]				
136/150	5.05G	0.7445	0.6162	0.9553	12	640:
52%	478/920 [02:03<01:52,	3.91it/s]				
136/150	5.05G	0.7447	0.6162	0.9555	15	640:
52%	478/920 [02:03<01:52,	3.91it/s]				
136/150	5.05G	0.7447	0.6162	0.9555	15	640:
52%	479/920 [02:03<01:52,	3.92it/s]				
136/150	5.05G	0.7455	0.6168	0.9558	25	640:
52%	479/920 [02:03<01:52,	3.92it/s]				
136/150	5.05G	0.7455	0.6168	0.9558	25	640:
52%	480/920 [02:03<01:52,	3.92it/s]				
136/150	5.05G	0.7453	0.6167	0.9557	19	640:
52%	480/920 [02:04<01:52,	3.92it/s]				
136/150	5.05G	0.7453	0.6167	0.9557	19	640:
52%	481/920 [02:04<01:55,	3.79it/s]				
136/150	5.05G	0.7453	0.6167	0.9556	16	640:
52%	481/920 [02:04<01:55,	3.79it/s]				
136/150	5.05G	0.7453	0.6167	0.9556	16	640:
52%	482/920 [02:04<01:53,	3.85it/s]				
136/150	5.05G	0.7459	0.617	0.9559	21	640:
52%	482/920 [02:04<01:53,	3.85it/s]				
136/150	5.05G	0.7459	0.617	0.9559	21	640:
52%	483/920 [02:04<01:52,	3.89it/s]				
136/150	5.05G	0.746	0.6173	0.9557	12	640:
52%	483/920 [02:04<01:52,	3.89it/s]				
136/150	5.05G	0.746	0.6173	0.9557	12	640:
53%	484/920 [02:04<01:51,	3.90it/s]				
136/150	5.05G	0.7462	0.6173	0.9558	18	640:
53%	484/920 [02:05<01:51,	3.90it/s]				

53%	136/150	5.05G	0.7462	0.6173	0.9558	18	640:
		485/920	[02:05<01:56,	3.74it/s]			
53%	136/150	5.05G	0.7461	0.6169	0.956	12	640:
		485/920	[02:05<01:56,	3.74it/s]			
53%	136/150	5.05G	0.7461	0.6169	0.956	12	640:
		486/920	[02:05<01:57,	3.70it/s]			
53%	136/150	5.05G	0.746	0.6165	0.9556	10	640:
		486/920	[02:05<01:57,	3.70it/s]			
53%	136/150	5.05G	0.746	0.6165	0.9556	10	640:
		487/920	[02:05<02:07,	3.40it/s]			
53%	136/150	5.05G	0.7459	0.6163	0.9555	17	640:
		487/920	[02:06<02:07,	3.40it/s]			
53%	136/150	5.05G	0.7459	0.6163	0.9555	17	640:
		488/920	[02:06<02:03,	3.49it/s]			
53%	136/150	5.05G	0.7461	0.6166	0.9554	18	640:
		488/920	[02:06<02:03,	3.49it/s]			
53%	136/150	5.05G	0.7461	0.6166	0.9554	18	640:
		489/920	[02:06<02:02,	3.52it/s]			
53%	136/150	5.05G	0.7459	0.6164	0.9553	19	640:
		489/920	[02:06<02:02,	3.52it/s]			
53%	136/150	5.05G	0.7459	0.6164	0.9553	19	640:
		490/920	[02:06<01:57,	3.65it/s]			
53%	136/150	5.05G	0.7456	0.616	0.9553	19	640:
		490/920	[02:06<01:57,	3.65it/s]			
53%	136/150	5.05G	0.7456	0.616	0.9553	19	640:
		491/920	[02:06<01:54,	3.75it/s]			
53%	136/150	5.05G	0.746	0.6163	0.9553	36	640:
		491/920	[02:07<01:54,	3.75it/s]			
53%	136/150	5.05G	0.746	0.6163	0.9553	36	640:
		492/920	[02:07<01:51,	3.82it/s]			
53%	136/150	5.05G	0.7457	0.6161	0.9552	26	640:
		492/920	[02:07<01:51,	3.82it/s]			
54%	136/150	5.05G	0.7457	0.6161	0.9552	26	640:
		493/920	[02:07<01:51,	3.84it/s]			
54%	136/150	5.05G	0.7456	0.6161	0.9551	16	640:
		493/920	[02:07<01:51,	3.84it/s]			
54%	136/150	5.05G	0.7456	0.6161	0.9551	16	640:
		494/920	[02:07<01:49,	3.89it/s]			

54%	136/150	5.05G	0.7461	0.6163	0.9556	19	640:
		494/920	[02:07<01:49,	3.89it/s]			
54%	136/150	5.05G	0.7461	0.6163	0.9556	19	640:
		495/920	[02:07<01:48,	3.91it/s]			
54%	136/150	5.05G	0.7461	0.6163	0.9556	20	640:
		495/920	[02:08<01:48,	3.91it/s]			
54%	136/150	5.05G	0.7461	0.6163	0.9556	20	640:
		496/920	[02:08<01:47,	3.93it/s]			
54%	136/150	5.05G	0.7458	0.6159	0.9554	11	640:
		496/920	[02:08<01:47,	3.93it/s]			
54%	136/150	5.05G	0.7458	0.6159	0.9554	11	640:
		497/920	[02:08<01:51,	3.80it/s]			
54%	136/150	5.05G	0.7458	0.6158	0.9552	12	640:
		497/920	[02:08<01:51,	3.80it/s]			
54%	136/150	5.05G	0.7458	0.6158	0.9552	12	640:
		498/920	[02:08<01:49,	3.86it/s]			
54%	136/150	5.05G	0.7457	0.6156	0.9552	13	640:
		498/920	[02:08<01:49,	3.86it/s]			
54%	136/150	5.05G	0.7457	0.6156	0.9552	13	640:
		499/920	[02:08<01:48,	3.88it/s]			
54%	136/150	5.05G	0.746	0.6164	0.9555	16	640:
		499/920	[02:09<01:48,	3.88it/s]			
54%	136/150	5.05G	0.746	0.6164	0.9555	16	640:
		500/920	[02:09<01:47,	3.91it/s]			
54%	136/150	5.05G	0.7465	0.6164	0.9555	9	640:
		500/920	[02:09<01:47,	3.91it/s]			
54%	136/150	5.05G	0.7465	0.6164	0.9555	9	640:
		501/920	[02:09<01:46,	3.94it/s]			
54%	136/150	5.05G	0.7462	0.6164	0.9553	14	640:
		501/920	[02:09<01:46,	3.94it/s]			
55%	136/150	5.05G	0.7462	0.6164	0.9553	14	640:
		502/920	[02:09<01:46,	3.94it/s]			
55%	136/150	5.05G	0.7466	0.6162	0.9552	13	640:
		502/920	[02:09<01:46,	3.94it/s]			
55%	136/150	5.05G	0.7466	0.6162	0.9552	13	640:
		503/920	[02:09<01:45,	3.96it/s]			
55%	136/150	5.05G	0.7473	0.6168	0.9554	24	640:
		503/920	[02:10<01:45,	3.96it/s]			

55%	136/150	5.05G	0.7473	0.6168	0.9554	24	640:
		504/920	[02:10<01:44,	3.96it/s]			
55%	136/150	5.05G	0.7471	0.6164	0.9553	14	640:
		504/920	[02:10<01:44,	3.96it/s]			
55%	136/150	5.05G	0.7471	0.6164	0.9553	14	640:
		505/920	[02:10<01:48,	3.82it/s]			
55%	136/150	5.05G	0.7466	0.6161	0.9552	12	640:
		505/920	[02:10<01:48,	3.82it/s]			
55%	136/150	5.05G	0.7466	0.6161	0.9552	12	640:
		506/920	[02:10<01:46,	3.90it/s]			
55%	136/150	5.05G	0.7468	0.6161	0.9553	17	640:
		506/920	[02:10<01:46,	3.90it/s]			
55%	136/150	5.05G	0.7468	0.6161	0.9553	17	640:
		507/920	[02:10<01:45,	3.91it/s]			
55%	136/150	5.05G	0.7467	0.6164	0.9556	12	640:
		507/920	[02:11<01:45,	3.91it/s]			
55%	136/150	5.05G	0.7467	0.6164	0.9556	12	640:
		508/920	[02:11<01:45,	3.92it/s]			
55%	136/150	5.05G	0.7467	0.6169	0.9556	15	640:
		508/920	[02:11<01:45,	3.92it/s]			
55%	136/150	5.05G	0.7467	0.6169	0.9556	15	640:
		509/920	[02:11<01:44,	3.92it/s]			
55%	136/150	5.05G	0.7467	0.6171	0.9555	19	640:
		509/920	[02:11<01:44,	3.92it/s]			
55%	136/150	5.05G	0.7467	0.6171	0.9555	19	640:
		510/920	[02:11<01:43,	3.95it/s]			
55%	136/150	5.05G	0.7469	0.6173	0.9557	15	640:
		510/920	[02:11<01:43,	3.95it/s]			
56%	136/150	5.05G	0.7469	0.6173	0.9557	15	640:
		511/920	[02:11<01:43,	3.97it/s]			
56%	136/150	5.05G	0.7462	0.6168	0.9555	6	640:
		511/920	[02:12<01:43,	3.97it/s]			
56%	136/150	5.05G	0.7462	0.6168	0.9555	6	640:
		512/920	[02:12<01:43,	3.96it/s]			
56%	136/150	5.05G	0.746	0.6165	0.9556	14	640:
		512/920	[02:12<01:43,	3.96it/s]			
56%	136/150	5.05G	0.746	0.6165	0.9556	14	640:
		513/920	[02:12<01:45,	3.84it/s]			

56%	136/150	5.05G	0.7457	0.6163	0.9555	17	640:
	513/920	[02:12<01:45,	3.84it/s]				
56%	136/150	5.05G	0.7457	0.6163	0.9555	17	640:
	514/920	[02:12<01:44,	3.89it/s]				
56%	136/150	5.05G	0.7459	0.6161	0.9558	20	640:
	514/920	[02:12<01:44,	3.89it/s]				
56%	136/150	5.05G	0.7459	0.6161	0.9558	20	640:
	515/920	[02:12<01:43,	3.92it/s]				
56%	136/150	5.05G	0.7462	0.6165	0.956	22	640:
	515/920	[02:13<01:43,	3.92it/s]				
56%	136/150	5.05G	0.7462	0.6165	0.956	22	640:
	516/920	[02:13<01:43,	3.92it/s]				
56%	136/150	5.05G	0.7465	0.6169	0.9562	17	640:
	516/920	[02:13<01:43,	3.92it/s]				
56%	136/150	5.05G	0.7465	0.6169	0.9562	17	640:
	517/920	[02:13<01:42,	3.93it/s]				
56%	136/150	5.05G	0.7464	0.6166	0.9562	20	640:
	517/920	[02:13<01:42,	3.93it/s]				
56%	136/150	5.05G	0.7464	0.6166	0.9562	20	640:
	518/920	[02:13<01:42,	3.94it/s]				
56%	136/150	5.05G	0.7464	0.6164	0.9561	17	640:
	518/920	[02:13<01:42,	3.94it/s]				
56%	136/150	5.05G	0.7464	0.6164	0.9561	17	640:
	519/920	[02:13<01:42,	3.93it/s]				
56%	136/150	5.05G	0.7468	0.6168	0.9563	19	640:
	519/920	[02:14<01:42,	3.93it/s]				
57%	136/150	5.05G	0.7468	0.6168	0.9563	19	640:
	520/920	[02:14<01:41,	3.94it/s]				
57%	136/150	5.05G	0.747	0.617	0.9564	10	640:
	520/920	[02:14<01:41,	3.94it/s]				
57%	136/150	5.05G	0.747	0.617	0.9564	10	640:
	521/920	[02:14<01:44,	3.82it/s]				
57%	136/150	5.05G	0.7467	0.6167	0.9562	8	640:
	521/920	[02:14<01:44,	3.82it/s]				
57%	136/150	5.05G	0.7467	0.6167	0.9562	8	640:
	522/920	[02:14<01:42,	3.87it/s]				
57%	136/150	5.05G	0.7464	0.6165	0.9562	10	640:
	522/920	[02:14<01:42,	3.87it/s]				

57%	136/150	5.05G	0.7464	0.6165	0.9562	10	640:
		523/920	[02:14<01:42,	3.89it/s]			
57%	136/150	5.05G	0.7464	0.6166	0.9562	30	640:
		523/920	[02:15<01:42,	3.89it/s]			
57%	136/150	5.05G	0.7464	0.6166	0.9562	30	640:
		524/920	[02:15<01:41,	3.90it/s]			
57%	136/150	5.05G	0.7462	0.6162	0.9561	13	640:
		524/920	[02:15<01:41,	3.90it/s]			
57%	136/150	5.05G	0.7462	0.6162	0.9561	13	640:
		525/920	[02:15<01:41,	3.91it/s]			
57%	136/150	5.05G	0.7458	0.6159	0.956	13	640:
		525/920	[02:15<01:41,	3.91it/s]			
57%	136/150	5.05G	0.7458	0.6159	0.956	13	640:
		526/920	[02:15<01:40,	3.92it/s]			
57%	136/150	5.05G	0.7456	0.6157	0.9559	24	640:
		526/920	[02:16<01:40,	3.92it/s]			
57%	136/150	5.05G	0.7456	0.6157	0.9559	24	640:
		527/920	[02:16<01:40,	3.93it/s]			
57%	136/150	5.05G	0.7453	0.6155	0.9558	17	640:
		527/920	[02:16<01:40,	3.93it/s]			
57%	136/150	5.05G	0.7453	0.6155	0.9558	17	640:
		528/920	[02:16<01:39,	3.94it/s]			
57%	136/150	5.05G	0.7454	0.6154	0.9557	15	640:
		528/920	[02:16<01:39,	3.94it/s]			
57%	136/150	5.05G	0.7454	0.6154	0.9557	15	640:
		529/920	[02:16<01:42,	3.81it/s]			
57%	136/150	5.05G	0.7454	0.6154	0.9556	20	640:
		529/920	[02:16<01:42,	3.81it/s]			
58%	136/150	5.05G	0.7454	0.6154	0.9556	20	640:
		530/920	[02:16<01:41,	3.86it/s]			
58%	136/150	5.05G	0.7466	0.616	0.956	27	640:
		530/920	[02:17<01:41,	3.86it/s]			
58%	136/150	5.05G	0.7466	0.616	0.956	27	640:
		531/920	[02:17<01:40,	3.87it/s]			
58%	136/150	5.05G	0.7472	0.6162	0.9564	10	640:
		531/920	[02:17<01:40,	3.87it/s]			
58%	136/150	5.05G	0.7472	0.6162	0.9564	10	640:
		532/920	[02:17<01:39,	3.90it/s]			

58%	136/150	5.05G	0.7473	0.6163	0.9563	20	640:
		532/920	[02:17<01:39,	3.90it/s]			
58%	136/150	5.05G	0.7473	0.6163	0.9563	20	640:
		533/920	[02:17<01:38,	3.92it/s]			
58%	136/150	5.05G	0.7467	0.6158	0.9562	8	640:
		533/920	[02:17<01:38,	3.92it/s]			
58%	136/150	5.05G	0.7467	0.6158	0.9562	8	640:
		534/920	[02:17<01:37,	3.95it/s]			
58%	136/150	5.05G	0.7465	0.6158	0.9562	13	640:
		534/920	[02:18<01:37,	3.95it/s]			
58%	136/150	5.05G	0.7465	0.6158	0.9562	13	640:
		535/920	[02:18<01:37,	3.94it/s]			
58%	136/150	5.05G	0.7468	0.6158	0.9563	17	640:
		535/920	[02:18<01:37,	3.94it/s]			
58%	136/150	5.05G	0.7468	0.6158	0.9563	17	640:
		536/920	[02:18<01:37,	3.95it/s]			
58%	136/150	5.05G	0.7465	0.6154	0.9562	11	640:
		536/920	[02:18<01:37,	3.95it/s]			
58%	136/150	5.05G	0.7465	0.6154	0.9562	11	640:
		537/920	[02:18<01:40,	3.82it/s]			
58%	136/150	5.05G	0.7463	0.6153	0.956	15	640:
		537/920	[02:18<01:40,	3.82it/s]			
58%	136/150	5.05G	0.7463	0.6153	0.956	15	640:
		538/920	[02:18<01:38,	3.87it/s]			
58%	136/150	5.05G	0.7462	0.6151	0.9559	23	640:
		538/920	[02:19<01:38,	3.87it/s]			
59%	136/150	5.05G	0.7462	0.6151	0.9559	23	640:
		539/920	[02:19<01:37,	3.90it/s]			
59%	136/150	5.05G	0.7462	0.6149	0.956	20	640:
		539/920	[02:19<01:37,	3.90it/s]			
59%	136/150	5.05G	0.7462	0.6149	0.956	20	640:
		540/920	[02:19<01:36,	3.92it/s]			
59%	136/150	5.05G	0.746	0.6145	0.9558	14	640:
		540/920	[02:19<01:36,	3.92it/s]			
59%	136/150	5.05G	0.746	0.6145	0.9558	14	640:
		541/920	[02:19<01:36,	3.93it/s]			
59%	136/150	5.05G	0.7456	0.6143	0.9556	16	640:
		541/920	[02:19<01:36,	3.93it/s]			

59%	136/150	5.05G	0.7456	0.6143	0.9556	16	640:
		542/920	[02:19<01:35,	3.94it/s]			
59%	136/150	5.05G	0.7454	0.614	0.9555	13	640:
		542/920	[02:20<01:35,	3.94it/s]			
59%	136/150	5.05G	0.7454	0.614	0.9555	13	640:
		543/920	[02:20<01:35,	3.96it/s]			
59%	136/150	5.05G	0.7454	0.6139	0.9555	18	640:
		543/920	[02:20<01:35,	3.96it/s]			
59%	136/150	5.05G	0.7454	0.6139	0.9555	18	640:
		544/920	[02:20<01:34,	3.96it/s]			
59%	136/150	5.05G	0.7457	0.6138	0.9554	18	640:
		544/920	[02:20<01:34,	3.96it/s]			
59%	136/150	5.05G	0.7457	0.6138	0.9554	18	640:
		545/920	[02:20<01:38,	3.82it/s]			
59%	136/150	5.05G	0.7455	0.6136	0.9554	18	640:
		545/920	[02:20<01:38,	3.82it/s]			
59%	136/150	5.05G	0.7455	0.6136	0.9554	18	640:
		546/920	[02:20<01:36,	3.87it/s]			
59%	136/150	5.05G	0.7455	0.6136	0.9555	22	640:
		546/920	[02:21<01:36,	3.87it/s]			
59%	136/150	5.05G	0.7455	0.6136	0.9555	22	640:
		547/920	[02:21<01:35,	3.89it/s]			
59%	136/150	5.05G	0.7455	0.6136	0.9556	11	640:
		547/920	[02:21<01:35,	3.89it/s]			
60%	136/150	5.05G	0.7455	0.6136	0.9556	11	640:
		548/920	[02:21<01:34,	3.92it/s]			
60%	136/150	5.05G	0.7451	0.6133	0.9555	5	640:
		548/920	[02:21<01:34,	3.92it/s]			
60%	136/150	5.05G	0.7451	0.6133	0.9555	5	640:
		549/920	[02:21<01:34,	3.94it/s]			
60%	136/150	5.05G	0.745	0.613	0.9556	11	640:
		549/920	[02:21<01:34,	3.94it/s]			
60%	136/150	5.05G	0.745	0.613	0.9556	11	640:
		550/920	[02:21<01:33,	3.96it/s]			
60%	136/150	5.05G	0.7445	0.613	0.9556	13	640:
		550/920	[02:22<01:33,	3.96it/s]			
60%	136/150	5.05G	0.7445	0.613	0.9556	13	640:
		551/920	[02:22<01:32,	3.97it/s]			

60%	136/150	5.05G	0.7444	0.6131	0.9555	14	640:
		551/920	[02:22<01:32,	3.97it/s]			
60%	136/150	5.05G	0.7444	0.6131	0.9555	14	640:
		552/920	[02:22<01:35,	3.87it/s]			
60%	136/150	5.05G	0.7444	0.6133	0.9556	13	640:
		552/920	[02:22<01:35,	3.87it/s]			
60%	136/150	5.05G	0.7444	0.6133	0.9556	13	640:
		553/920	[02:22<01:46,	3.46it/s]			
60%	136/150	5.05G	0.7444	0.6131	0.9556	14	640:
		553/920	[02:23<01:46,	3.46it/s]			
60%	136/150	5.05G	0.7444	0.6131	0.9556	14	640:
		554/920	[02:23<01:45,	3.47it/s]			
60%	136/150	5.05G	0.7442	0.6131	0.9555	20	640:
		554/920	[02:23<01:45,	3.47it/s]			
60%	136/150	5.05G	0.7442	0.6131	0.9555	20	640:
		555/920	[02:23<01:44,	3.49it/s]			
60%	136/150	5.05G	0.7441	0.6128	0.9555	11	640:
		555/920	[02:23<01:44,	3.49it/s]			
60%	136/150	5.05G	0.7441	0.6128	0.9555	11	640:
		556/920	[02:23<02:00,	3.03it/s]			
60%	136/150	5.05G	0.7437	0.6125	0.9555	11	640:
		556/920	[02:24<02:00,	3.03it/s]			
61%	136/150	5.05G	0.7437	0.6125	0.9555	11	640:
		557/920	[02:24<01:56,	3.11it/s]			
61%	136/150	5.05G	0.7437	0.6126	0.9557	21	640:
		557/920	[02:24<01:56,	3.11it/s]			
61%	136/150	5.05G	0.7437	0.6126	0.9557	21	640:
		558/920	[02:24<01:55,	3.14it/s]			
61%	136/150	5.05G	0.7432	0.6122	0.9555	24	640:
		558/920	[02:24<01:55,	3.14it/s]			
61%	136/150	5.05G	0.7432	0.6122	0.9555	24	640:
		559/920	[02:24<01:48,	3.32it/s]			
61%	136/150	5.05G	0.7432	0.612	0.9556	14	640:
		559/920	[02:24<01:48,	3.32it/s]			
61%	136/150	5.05G	0.7432	0.612	0.9556	14	640:
		560/920	[02:24<01:42,	3.50it/s]			
61%	136/150	5.05G	0.7433	0.6117	0.9557	17	640:
		560/920	[02:25<01:42,	3.50it/s]			

136/150	5.05G	0.7433	0.6117	0.9557	17	640:
61%	561/920 [02:25<01:42,	3.49it/s]				
136/150	5.05G	0.7433	0.6117	0.9557	26	640:
61%	561/920 [02:25<01:42,	3.49it/s]				
136/150	5.05G	0.7433	0.6117	0.9557	26	640:
61%	562/920 [02:25<01:38,	3.64it/s]				
136/150	5.05G	0.7428	0.6113	0.9555	8	640:
61%	562/920 [02:25<01:38,	3.64it/s]				
136/150	5.05G	0.7428	0.6113	0.9555	8	640:
61%	563/920 [02:25<01:35,	3.74it/s]				
136/150	5.05G	0.7431	0.6115	0.9556	35	640:
61%	563/920 [02:25<01:35,	3.74it/s]				
136/150	5.05G	0.7431	0.6115	0.9556	35	640:
61%	564/920 [02:25<01:34,	3.76it/s]				
136/150	5.05G	0.7428	0.6111	0.9554	14	640:
61%	564/920 [02:26<01:34,	3.76it/s]				
136/150	5.05G	0.7428	0.6111	0.9554	14	640:
61%	565/920 [02:26<01:32,	3.83it/s]				
136/150	5.05G	0.7428	0.611	0.9554	22	640:
61%	565/920 [02:26<01:32,	3.83it/s]				
136/150	5.05G	0.7428	0.611	0.9554	22	640:
62%	566/920 [02:26<01:32,	3.84it/s]				
136/150	5.05G	0.7427	0.6111	0.9553	12	640:
62%	566/920 [02:26<01:32,	3.84it/s]				
136/150	5.05G	0.7427	0.6111	0.9553	12	640:
62%	567/920 [02:26<01:31,	3.85it/s]				
136/150	5.05G	0.7425	0.611	0.9553	19	640:
62%	567/920 [02:26<01:31,	3.85it/s]				
136/150	5.05G	0.7425	0.611	0.9553	19	640:
62%	568/920 [02:26<01:31,	3.85it/s]				
136/150	5.05G	0.7428	0.6108	0.9557	17	640:
62%	568/920 [02:27<01:31,	3.85it/s]				
136/150	5.05G	0.7428	0.6108	0.9557	17	640:
62%	569/920 [02:27<01:35,	3.69it/s]				
136/150	5.05G	0.7432	0.6116	0.9563	16	640:
62%	569/920 [02:27<01:35,	3.69it/s]				
136/150	5.05G	0.7432	0.6116	0.9563	16	640:
62%	570/920 [02:27<01:33,	3.76it/s]				

62%	136/150	5.05G	0.7433	0.6117	0.9564	16	640:
		570/920	[02:27<01:33,	3.76it/s]			
62%	136/150	5.05G	0.7433	0.6117	0.9564	16	640:
		571/920	[02:27<01:31,	3.83it/s]			
62%	136/150	5.05G	0.7433	0.6117	0.9565	13	640:
		571/920	[02:28<01:31,	3.83it/s]			
62%	136/150	5.05G	0.7433	0.6117	0.9565	13	640:
		572/920	[02:28<01:30,	3.85it/s]			
62%	136/150	5.05G	0.7432	0.6114	0.9564	12	640:
		572/920	[02:28<01:30,	3.85it/s]			
62%	136/150	5.05G	0.7432	0.6114	0.9564	12	640:
		573/920	[02:28<01:30,	3.85it/s]			
62%	136/150	5.05G	0.7435	0.6117	0.9565	24	640:
		573/920	[02:28<01:30,	3.85it/s]			
62%	136/150	5.05G	0.7435	0.6117	0.9565	24	640:
		574/920	[02:28<01:29,	3.85it/s]			
62%	136/150	5.05G	0.7435	0.6116	0.9565	20	640:
		574/920	[02:28<01:29,	3.85it/s]			
62%	136/150	5.05G	0.7435	0.6116	0.9565	20	640:
		575/920	[02:28<01:28,	3.89it/s]			
62%	136/150	5.05G	0.7439	0.6116	0.9565	26	640:
		575/920	[02:29<01:28,	3.89it/s]			
63%	136/150	5.05G	0.7439	0.6116	0.9565	26	640:
		576/920	[02:29<01:28,	3.88it/s]			
63%	136/150	5.05G	0.7434	0.6112	0.9564	9	640:
		576/920	[02:29<01:28,	3.88it/s]			
63%	136/150	5.05G	0.7434	0.6112	0.9564	9	640:
		577/920	[02:29<01:31,	3.74it/s]			
63%	136/150	5.05G	0.743	0.6109	0.9562	14	640:
		577/920	[02:29<01:31,	3.74it/s]			
63%	136/150	5.05G	0.743	0.6109	0.9562	14	640:
		578/920	[02:29<01:30,	3.78it/s]			
63%	136/150	5.05G	0.7427	0.6107	0.9561	14	640:
		578/920	[02:29<01:30,	3.78it/s]			
63%	136/150	5.05G	0.7427	0.6107	0.9561	14	640:
		579/920	[02:29<01:29,	3.80it/s]			
63%	136/150	5.05G	0.7425	0.6104	0.9562	12	640:
		579/920	[02:30<01:29,	3.80it/s]			

63%	136/150	5.05G	0.7425	0.6104	0.9562	12	640:
		580/920	[02:30<01:28,	3.86it/s]			
63%	136/150	5.05G	0.7424	0.6101	0.9562	13	640:
		580/920	[02:30<01:28,	3.86it/s]			
63%	136/150	5.05G	0.7424	0.6101	0.9562	13	640:
		581/920	[02:30<01:27,	3.86it/s]			
63%	136/150	5.05G	0.742	0.6099	0.956	12	640:
		581/920	[02:30<01:27,	3.86it/s]			
63%	136/150	5.05G	0.742	0.6099	0.956	12	640:
		582/920	[02:30<01:26,	3.90it/s]			
63%	136/150	5.05G	0.7421	0.61	0.9559	12	640:
		582/920	[02:30<01:26,	3.90it/s]			
63%	136/150	5.05G	0.7421	0.61	0.9559	12	640:
		583/920	[02:30<01:25,	3.94it/s]			
63%	136/150	5.05G	0.7424	0.61	0.956	23	640:
		583/920	[02:31<01:25,	3.94it/s]			
63%	136/150	5.05G	0.7424	0.61	0.956	23	640:
		584/920	[02:31<01:25,	3.95it/s]			
63%	136/150	5.05G	0.7424	0.6097	0.956	20	640:
		584/920	[02:31<01:25,	3.95it/s]			
64%	136/150	5.05G	0.7424	0.6097	0.956	20	640:
		585/920	[02:31<01:28,	3.80it/s]			
64%	136/150	5.05G	0.7425	0.6096	0.9561	15	640:
		585/920	[02:31<01:28,	3.80it/s]			
64%	136/150	5.05G	0.7425	0.6096	0.9561	15	640:
		586/920	[02:31<01:26,	3.87it/s]			
64%	136/150	5.05G	0.7427	0.6097	0.956	24	640:
		586/920	[02:31<01:26,	3.87it/s]			
64%	136/150	5.05G	0.7427	0.6097	0.956	24	640:
		587/920	[02:31<01:25,	3.91it/s]			
64%	136/150	5.05G	0.7431	0.6099	0.9562	31	640:
		587/920	[02:32<01:25,	3.91it/s]			
64%	136/150	5.05G	0.7431	0.6099	0.9562	31	640:
		588/920	[02:32<01:25,	3.89it/s]			
64%	136/150	5.05G	0.743	0.6098	0.9562	11	640:
		588/920	[02:32<01:25,	3.89it/s]			
64%	136/150	5.05G	0.743	0.6098	0.9562	11	640:
		589/920	[02:32<01:25,	3.89it/s]			

64%	136/150	5.05G	0.7433	0.61	0.9564	26	640:
		589/920	[02:32<01:25,	3.89it/s]			
64%	136/150	5.05G	0.7433	0.61	0.9564	26	640:
		590/920	[02:32<01:24,	3.92it/s]			
64%	136/150	5.05G	0.7431	0.6099	0.9563	22	640:
		590/920	[02:32<01:24,	3.92it/s]			
64%	136/150	5.05G	0.7431	0.6099	0.9563	22	640:
		591/920	[02:32<01:24,	3.90it/s]			
64%	136/150	5.05G	0.743	0.6097	0.9563	20	640:
		591/920	[02:33<01:24,	3.90it/s]			
64%	136/150	5.05G	0.743	0.6097	0.9563	20	640:
		592/920	[02:33<01:23,	3.93it/s]			
64%	136/150	5.05G	0.7431	0.6097	0.9564	14	640:
		592/920	[02:33<01:23,	3.93it/s]			
64%	136/150	5.05G	0.7431	0.6097	0.9564	14	640:
		593/920	[02:33<01:25,	3.81it/s]			
64%	136/150	5.05G	0.7433	0.6101	0.9565	16	640:
		593/920	[02:33<01:25,	3.81it/s]			
65%	136/150	5.05G	0.7433	0.6101	0.9565	16	640:
		594/920	[02:33<01:24,	3.84it/s]			
65%	136/150	5.05G	0.7433	0.6102	0.9565	14	640:
		594/920	[02:33<01:24,	3.84it/s]			
65%	136/150	5.05G	0.7433	0.6102	0.9565	14	640:
		595/920	[02:33<01:23,	3.89it/s]			
65%	136/150	5.05G	0.7434	0.6105	0.9566	21	640:
		595/920	[02:34<01:23,	3.89it/s]			
65%	136/150	5.05G	0.7434	0.6105	0.9566	21	640:
		596/920	[02:34<01:22,	3.92it/s]			
65%	136/150	5.05G	0.7431	0.6106	0.9566	7	640:
		596/920	[02:34<01:22,	3.92it/s]			
65%	136/150	5.05G	0.7431	0.6106	0.9566	7	640:
		597/920	[02:34<01:22,	3.91it/s]			
65%	136/150	5.05G	0.7432	0.6107	0.9567	22	640:
		597/920	[02:34<01:22,	3.91it/s]			
65%	136/150	5.05G	0.7432	0.6107	0.9567	22	640:
		598/920	[02:34<01:22,	3.89it/s]			
65%	136/150	5.05G	0.7435	0.6108	0.957	9	640:
		598/920	[02:34<01:22,	3.89it/s]			

65%	136/150	5.05G	0.7435	0.6108	0.957	9	640:
		599/920	[02:34<01:22,	3.91it/s]			
65%	136/150	5.05G	0.7435	0.6108	0.9569	11	640:
		599/920	[02:35<01:22,	3.91it/s]			
65%	136/150	5.05G	0.7435	0.6108	0.9569	11	640:
		600/920	[02:35<01:22,	3.90it/s]			
65%	136/150	5.05G	0.7432	0.6105	0.9568	13	640:
		600/920	[02:35<01:22,	3.90it/s]			
65%	136/150	5.05G	0.7432	0.6105	0.9568	13	640:
		601/920	[02:35<01:25,	3.74it/s]			
65%	136/150	5.05G	0.743	0.6103	0.9567	22	640:
		601/920	[02:35<01:25,	3.74it/s]			
65%	136/150	5.05G	0.743	0.6103	0.9567	22	640:
		602/920	[02:35<01:23,	3.83it/s]			
65%	136/150	5.05G	0.7432	0.6102	0.9568	23	640:
		602/920	[02:36<01:23,	3.83it/s]			
66%	136/150	5.05G	0.7432	0.6102	0.9568	23	640:
		603/920	[02:36<01:22,	3.84it/s]			
66%	136/150	5.05G	0.7436	0.6106	0.9569	20	640:
		603/920	[02:36<01:22,	3.84it/s]			
66%	136/150	5.05G	0.7436	0.6106	0.9569	20	640:
		604/920	[02:36<01:21,	3.86it/s]			
66%	136/150	5.05G	0.7438	0.6106	0.9567	19	640:
		604/920	[02:36<01:21,	3.86it/s]			
66%	136/150	5.05G	0.7438	0.6106	0.9567	19	640:
		605/920	[02:36<01:21,	3.87it/s]			
66%	136/150	5.05G	0.7434	0.6102	0.9568	14	640:
		605/920	[02:36<01:21,	3.87it/s]			
66%	136/150	5.05G	0.7434	0.6102	0.9568	14	640:
		606/920	[02:36<01:20,	3.88it/s]			
66%	136/150	5.05G	0.743	0.61	0.9566	10	640:
		606/920	[02:37<01:20,	3.88it/s]			
66%	136/150	5.05G	0.743	0.61	0.9566	10	640:
		607/920	[02:37<01:20,	3.88it/s]			
66%	136/150	5.05G	0.743	0.61	0.9566	24	640:
		607/920	[02:37<01:20,	3.88it/s]			
66%	136/150	5.05G	0.743	0.61	0.9566	24	640:
		608/920	[02:37<01:20,	3.87it/s]			

66%	136/150	5.05G	0.7429	0.61	0.9564	17	640:
		608/920	[02:37<01:20,	3.87it/s]			
66%	136/150	5.05G	0.7429	0.61	0.9564	17	640:
		609/920	[02:37<01:23,	3.73it/s]			
66%	136/150	5.05G	0.7428	0.6103	0.9563	11	640:
		609/920	[02:37<01:23,	3.73it/s]			
66%	136/150	5.05G	0.7428	0.6103	0.9563	11	640:
		610/920	[02:37<01:21,	3.82it/s]			
66%	136/150	5.05G	0.7426	0.6099	0.9562	9	640:
		610/920	[02:38<01:21,	3.82it/s]			
66%	136/150	5.05G	0.7426	0.6099	0.9562	9	640:
		611/920	[02:38<01:20,	3.84it/s]			
66%	136/150	5.05G	0.7421	0.6095	0.9561	10	640:
		611/920	[02:38<01:20,	3.84it/s]			
67%	136/150	5.05G	0.7421	0.6095	0.9561	10	640:
		612/920	[02:38<01:25,	3.59it/s]			
67%	136/150	5.05G	0.742	0.6095	0.9561	22	640:
		612/920	[02:38<01:25,	3.59it/s]			
67%	136/150	5.05G	0.742	0.6095	0.9561	22	640:
		613/920	[02:38<01:29,	3.45it/s]			
67%	136/150	5.05G	0.7423	0.6094	0.9562	12	640:
		613/920	[02:39<01:29,	3.45it/s]			
67%	136/150	5.05G	0.7423	0.6094	0.9562	12	640:
		614/920	[02:39<01:30,	3.37it/s]			
67%	136/150	5.05G	0.7425	0.6098	0.9561	21	640:
		614/920	[02:39<01:30,	3.37it/s]			
67%	136/150	5.05G	0.7425	0.6098	0.9561	21	640:
		615/920	[02:39<01:26,	3.52it/s]			
67%	136/150	5.05G	0.7427	0.6098	0.9561	19	640:
		615/920	[02:39<01:26,	3.52it/s]			
67%	136/150	5.05G	0.7427	0.6098	0.9561	19	640:
		616/920	[02:39<01:23,	3.65it/s]			
67%	136/150	5.05G	0.7427	0.6096	0.9562	8	640:
		616/920	[02:39<01:23,	3.65it/s]			
67%	136/150	5.05G	0.7427	0.6096	0.9562	8	640:
		617/920	[02:39<01:23,	3.61it/s]			
67%	136/150	5.05G	0.7428	0.6098	0.9563	25	640:
		617/920	[02:40<01:23,	3.61it/s]			

67%	136/150	5.05G	0.7428	0.6098	0.9563	25	640:
	618/920	[02:40<01:21,	3.70it/s]				
67%	136/150	5.05G	0.7426	0.6095	0.9564	14	640:
	618/920	[02:40<01:21,	3.70it/s]				
67%	136/150	5.05G	0.7426	0.6095	0.9564	14	640:
	619/920	[02:40<01:20,	3.76it/s]				
67%	136/150	5.05G	0.7427	0.6096	0.9564	13	640:
	619/920	[02:40<01:20,	3.76it/s]				
67%	136/150	5.05G	0.7427	0.6096	0.9564	13	640:
	620/920	[02:40<01:19,	3.78it/s]				
67%	136/150	5.05G	0.7428	0.6097	0.9564	20	640:
	620/920	[02:40<01:19,	3.78it/s]				
68%	136/150	5.05G	0.7428	0.6097	0.9564	20	640:
	621/920	[02:40<01:17,	3.85it/s]				
68%	136/150	5.05G	0.7428	0.6101	0.9564	15	640:
	621/920	[02:41<01:17,	3.85it/s]				
68%	136/150	5.05G	0.7428	0.6101	0.9564	15	640:
	622/920	[02:41<01:16,	3.89it/s]				
68%	136/150	5.05G	0.7432	0.6105	0.9565	9	640:
	622/920	[02:41<01:16,	3.89it/s]				
68%	136/150	5.05G	0.7432	0.6105	0.9565	9	640:
	623/920	[02:41<01:15,	3.92it/s]				
68%	136/150	5.05G	0.7435	0.6105	0.9565	23	640:
	623/920	[02:41<01:15,	3.92it/s]				
68%	136/150	5.05G	0.7435	0.6105	0.9565	23	640:
	624/920	[02:41<01:15,	3.94it/s]				
68%	136/150	5.05G	0.7434	0.6104	0.9564	16	640:
	624/920	[02:41<01:15,	3.94it/s]				
68%	136/150	5.05G	0.7434	0.6104	0.9564	16	640:
	625/920	[02:41<01:16,	3.84it/s]				
68%	136/150	5.05G	0.7434	0.6101	0.9566	15	640:
	625/920	[02:42<01:16,	3.84it/s]				
68%	136/150	5.05G	0.7434	0.6101	0.9566	15	640:
	626/920	[02:42<01:15,	3.87it/s]				
68%	136/150	5.05G	0.7437	0.6103	0.9565	26	640:
	626/920	[02:42<01:15,	3.87it/s]				
68%	136/150	5.05G	0.7437	0.6103	0.9565	26	640:
	627/920	[02:42<01:15,	3.88it/s]				

68%	136/150	5.05G	0.7437	0.6104	0.9566	21	640:
		627/920	[02:42<01:15,	3.88it/s]			
68%	136/150	5.05G	0.7437	0.6104	0.9566	21	640:
		628/920	[02:42<01:15,	3.88it/s]			
68%	136/150	5.05G	0.7437	0.6104	0.9565	23	640:
		628/920	[02:42<01:15,	3.88it/s]			
68%	136/150	5.05G	0.7437	0.6104	0.9565	23	640:
		629/920	[02:42<01:15,	3.87it/s]			
68%	136/150	5.05G	0.7437	0.6104	0.9564	22	640:
		629/920	[02:43<01:15,	3.87it/s]			
68%	136/150	5.05G	0.7437	0.6104	0.9564	22	640:
		630/920	[02:43<01:14,	3.88it/s]			
68%	136/150	5.05G	0.7437	0.6105	0.9566	28	640:
		630/920	[02:43<01:14,	3.88it/s]			
69%	136/150	5.05G	0.7437	0.6105	0.9566	28	640:
		631/920	[02:43<01:14,	3.89it/s]			
69%	136/150	5.05G	0.7435	0.6101	0.9565	12	640:
		631/920	[02:43<01:14,	3.89it/s]			
69%	136/150	5.05G	0.7435	0.6101	0.9565	12	640:
		632/920	[02:43<01:13,	3.92it/s]			
69%	136/150	5.05G	0.7436	0.6102	0.9565	13	640:
		632/920	[02:43<01:13,	3.92it/s]			
69%	136/150	5.05G	0.7436	0.6102	0.9565	13	640:
		633/920	[02:43<01:15,	3.78it/s]			
69%	136/150	5.05G	0.7436	0.6102	0.9565	19	640:
		633/920	[02:44<01:15,	3.78it/s]			
69%	136/150	5.05G	0.7436	0.6102	0.9565	19	640:
		634/920	[02:44<01:14,	3.85it/s]			
69%	136/150	5.05G	0.7435	0.61	0.9565	19	640:
		634/920	[02:44<01:14,	3.85it/s]			
69%	136/150	5.05G	0.7435	0.61	0.9565	19	640:
		635/920	[02:44<01:14,	3.85it/s]			
69%	136/150	5.05G	0.7433	0.6097	0.9564	13	640:
		635/920	[02:44<01:14,	3.85it/s]			
69%	136/150	5.05G	0.7433	0.6097	0.9564	13	640:
		636/920	[02:44<01:12,	3.89it/s]			
69%	136/150	5.05G	0.7432	0.6096	0.9564	18	640:
		636/920	[02:45<01:12,	3.89it/s]			

69%	136/150	5.05G	0.7432	0.6096	0.9564	18	640:
	637/920	[02:45<01:12,	3.89it/s]				
69%	136/150	5.05G	0.7432	0.6094	0.9564	24	640:
	637/920	[02:45<01:12,	3.89it/s]				
69%	136/150	5.05G	0.7432	0.6094	0.9564	24	640:
	638/920	[02:45<01:11,	3.92it/s]				
69%	136/150	5.05G	0.7438	0.6099	0.9568	27	640:
	638/920	[02:45<01:11,	3.92it/s]				
69%	136/150	5.05G	0.7438	0.6099	0.9568	27	640:
	639/920	[02:45<01:11,	3.91it/s]				
69%	136/150	5.05G	0.7434	0.6096	0.9567	12	640:
	639/920	[02:45<01:11,	3.91it/s]				
70%	136/150	5.05G	0.7434	0.6096	0.9567	12	640:
	640/920	[02:45<01:11,	3.90it/s]				
70%	136/150	5.05G	0.7435	0.6098	0.9568	18	640:
	640/920	[02:46<01:11,	3.90it/s]				
70%	136/150	5.05G	0.7435	0.6098	0.9568	18	640:
	641/920	[02:46<01:13,	3.78it/s]				
70%	136/150	5.05G	0.7433	0.6095	0.9567	9	640:
	641/920	[02:46<01:13,	3.78it/s]				
70%	136/150	5.05G	0.7433	0.6095	0.9567	9	640:
	642/920	[02:46<01:12,	3.82it/s]				
70%	136/150	5.05G	0.7434	0.61	0.9569	10	640:
	642/920	[02:46<01:12,	3.82it/s]				
70%	136/150	5.05G	0.7434	0.61	0.9569	10	640:
	643/920	[02:46<01:12,	3.83it/s]				
70%	136/150	5.05G	0.7434	0.6099	0.9569	14	640:
	643/920	[02:46<01:12,	3.83it/s]				
70%	136/150	5.05G	0.7434	0.6099	0.9569	14	640:
	644/920	[02:46<01:11,	3.87it/s]				
70%	136/150	5.05G	0.7435	0.61	0.9569	23	640:
	644/920	[02:47<01:11,	3.87it/s]				
70%	136/150	5.05G	0.7435	0.61	0.9569	23	640:
	645/920	[02:47<01:10,	3.90it/s]				
70%	136/150	5.05G	0.7438	0.6101	0.9569	9	640:
	645/920	[02:47<01:10,	3.90it/s]				
70%	136/150	5.05G	0.7438	0.6101	0.9569	9	640:
	646/920	[02:47<01:09,	3.92it/s]				

136/150	5.05G	0.7439	0.6102	0.957	13	640:
70%	646/920 [02:47<01:09,	3.92it/s]				
136/150	5.05G	0.7439	0.6102	0.957	13	640:
70%	647/920 [02:47<01:09,	3.91it/s]				
136/150	5.05G	0.7438	0.6101	0.9571	20	640:
70%	647/920 [02:47<01:09,	3.91it/s]				
136/150	5.05G	0.7438	0.6101	0.9571	20	640:
70%	648/920 [02:47<01:09,	3.89it/s]				
136/150	5.05G	0.7441	0.6101	0.9571	19	640:
70%	648/920 [02:48<01:09,	3.89it/s]				
136/150	5.05G	0.7441	0.6101	0.9571	19	640:
71%	649/920 [02:48<01:12,	3.74it/s]				
136/150	5.05G	0.7441	0.61	0.9569	11	640:
71%	649/920 [02:48<01:12,	3.74it/s]				
136/150	5.05G	0.7441	0.61	0.9569	11	640:
71%	650/920 [02:48<01:11,	3.79it/s]				
136/150	5.05G	0.744	0.61	0.9568	25	640:
71%	650/920 [02:48<01:11,	3.79it/s]				
136/150	5.05G	0.744	0.61	0.9568	25	640:
71%	651/920 [02:48<01:09,	3.85it/s]				
136/150	5.05G	0.7439	0.6099	0.9569	18	640:
71%	651/920 [02:48<01:09,	3.85it/s]				
136/150	5.05G	0.7439	0.6099	0.9569	18	640:
71%	652/920 [02:48<01:08,	3.90it/s]				
136/150	5.05G	0.744	0.6101	0.957	16	640:
71%	652/920 [02:49<01:08,	3.90it/s]				
136/150	5.05G	0.744	0.6101	0.957	16	640:
71%	653/920 [02:49<01:08,	3.90it/s]				
136/150	5.05G	0.744	0.6102	0.957	13	640:
71%	653/920 [02:49<01:08,	3.90it/s]				
136/150	5.05G	0.744	0.6102	0.957	13	640:
71%	654/920 [02:49<01:07,	3.92it/s]				
136/150	5.05G	0.7444	0.6101	0.9571	17	640:
71%	654/920 [02:49<01:07,	3.92it/s]				
136/150	5.05G	0.7444	0.6101	0.9571	17	640:
71%	655/920 [02:49<01:07,	3.94it/s]				
136/150	5.05G	0.7444	0.6101	0.9573	12	640:
71%	655/920 [02:49<01:07,	3.94it/s]				

71%	136/150	5.05G	0.7444	0.6101	0.9573	12	640:
		656/920	[02:49<01:06,	3.96it/s]			
71%	136/150	5.05G	0.7445	0.61	0.957	8	640:
		656/920	[02:50<01:06,	3.96it/s]			
71%	136/150	5.05G	0.7445	0.61	0.957	8	640:
		657/920	[02:50<01:09,	3.80it/s]			
71%	136/150	5.05G	0.7447	0.61	0.957	19	640:
		657/920	[02:50<01:09,	3.80it/s]			
72%	136/150	5.05G	0.7447	0.61	0.957	19	640:
		658/920	[02:50<01:08,	3.83it/s]			
72%	136/150	5.05G	0.7446	0.6102	0.9571	16	640:
		658/920	[02:50<01:08,	3.83it/s]			
72%	136/150	5.05G	0.7446	0.6102	0.9571	16	640:
		659/920	[02:50<01:07,	3.86it/s]			
72%	136/150	5.05G	0.7449	0.6101	0.9571	13	640:
		659/920	[02:50<01:07,	3.86it/s]			
72%	136/150	5.05G	0.7449	0.6101	0.9571	13	640:
		660/920	[02:50<01:07,	3.86it/s]			
72%	136/150	5.05G	0.745	0.6102	0.9572	16	640:
		660/920	[02:51<01:07,	3.86it/s]			
72%	136/150	5.05G	0.745	0.6102	0.9572	16	640:
		661/920	[02:51<01:07,	3.86it/s]			
72%	136/150	5.05G	0.7449	0.6101	0.9574	17	640:
		661/920	[02:51<01:07,	3.86it/s]			
72%	136/150	5.05G	0.7449	0.6101	0.9574	17	640:
		662/920	[02:51<01:06,	3.87it/s]			
72%	136/150	5.05G	0.7452	0.61	0.9573	29	640:
		662/920	[02:51<01:06,	3.87it/s]			
72%	136/150	5.05G	0.7452	0.61	0.9573	29	640:
		663/920	[02:51<01:06,	3.86it/s]			
72%	136/150	5.05G	0.7448	0.6097	0.9572	10	640:
		663/920	[02:51<01:06,	3.86it/s]			
72%	136/150	5.05G	0.7448	0.6097	0.9572	10	640:
		664/920	[02:51<01:05,	3.89it/s]			
72%	136/150	5.05G	0.7446	0.6095	0.9572	14	640:
		664/920	[02:52<01:05,	3.89it/s]			
72%	136/150	5.05G	0.7446	0.6095	0.9572	14	640:
		665/920	[02:52<01:08,	3.73it/s]			

	136/150	5.05G	0.7447	0.6094	0.9574	17	640:
72%	665/920	[02:52<01:08,	3.73it/s]				
	136/150	5.05G	0.7447	0.6094	0.9574	17	640:
72%	666/920	[02:52<01:06,	3.79it/s]				
	136/150	5.05G	0.7445	0.6093	0.9573	14	640:
72%	666/920	[02:52<01:06,	3.79it/s]				
	136/150	5.05G	0.7445	0.6093	0.9573	14	640:
72%	667/920	[02:52<01:06,	3.83it/s]				
	136/150	5.05G	0.7446	0.6096	0.9573	20	640:
72%	667/920	[02:53<01:06,	3.83it/s]				
	136/150	5.05G	0.7446	0.6096	0.9573	20	640:
73%	668/920	[02:53<01:05,	3.83it/s]				
	136/150	5.05G	0.7443	0.6093	0.9571	10	640:
73%	668/920	[02:53<01:05,	3.83it/s]				
	136/150	5.05G	0.7443	0.6093	0.9571	10	640:
73%	669/920	[02:53<01:05,	3.86it/s]				
	136/150	5.05G	0.7447	0.6094	0.9572	27	640:
73%	669/920	[02:53<01:05,	3.86it/s]				
	136/150	5.05G	0.7447	0.6094	0.9572	27	640:
73%	670/920	[02:53<01:04,	3.87it/s]				
	136/150	5.05G	0.7445	0.6093	0.9572	14	640:
73%	670/920	[02:53<01:04,	3.87it/s]				
	136/150	5.05G	0.7445	0.6093	0.9572	14	640:
73%	671/920	[02:53<01:03,	3.91it/s]				
	136/150	5.05G	0.7448	0.6095	0.9574	33	640:
73%	671/920	[02:54<01:03,	3.91it/s]				
	136/150	5.05G	0.7448	0.6095	0.9574	33	640:
73%	672/920	[02:54<01:03,	3.93it/s]				
	136/150	5.05G	0.7449	0.6095	0.9574	16	640:
73%	672/920	[02:54<01:03,	3.93it/s]				
	136/150	5.05G	0.7449	0.6095	0.9574	16	640:
73%	673/920	[02:54<01:05,	3.79it/s]				
	136/150	5.05G	0.7447	0.6095	0.9572	18	640:
73%	673/920	[02:54<01:05,	3.79it/s]				
	136/150	5.05G	0.7447	0.6095	0.9572	18	640:
73%	674/920	[02:54<01:03,	3.86it/s]				
	136/150	5.05G	0.7444	0.6092	0.9572	13	640:
73%	674/920	[02:54<01:03,	3.86it/s]				

73%	136/150	5.05G	0.7444	0.6092	0.9572	13	640:
		675/920	[02:54<01:03,	3.88it/s]			
73%	136/150	5.05G	0.7448	0.6093	0.9575	15	640:
		675/920	[02:55<01:03,	3.88it/s]			
73%	136/150	5.05G	0.7448	0.6093	0.9575	15	640:
		676/920	[02:55<01:02,	3.92it/s]			
73%	136/150	5.05G	0.7449	0.6095	0.9576	21	640:
		676/920	[02:55<01:02,	3.92it/s]			
74%	136/150	5.05G	0.7449	0.6095	0.9576	21	640:
		677/920	[02:55<01:01,	3.93it/s]			
74%	136/150	5.05G	0.7449	0.6096	0.9576	23	640:
		677/920	[02:55<01:01,	3.93it/s]			
74%	136/150	5.05G	0.7449	0.6096	0.9576	23	640:
		678/920	[02:55<01:01,	3.93it/s]			
74%	136/150	5.05G	0.7447	0.6095	0.9576	17	640:
		678/920	[02:55<01:01,	3.93it/s]			
74%	136/150	5.05G	0.7447	0.6095	0.9576	17	640:
		679/920	[02:55<01:01,	3.93it/s]			
74%	136/150	5.05G	0.7448	0.6095	0.9576	23	640:
		679/920	[02:56<01:01,	3.93it/s]			
74%	136/150	5.05G	0.7448	0.6095	0.9576	23	640:
		680/920	[02:56<01:00,	3.95it/s]			
74%	136/150	5.05G	0.7449	0.6096	0.9575	18	640:
		680/920	[02:56<01:00,	3.95it/s]			
74%	136/150	5.05G	0.7449	0.6096	0.9575	18	640:
		681/920	[02:56<01:02,	3.81it/s]			
74%	136/150	5.05G	0.7446	0.6093	0.9573	17	640:
		681/920	[02:56<01:02,	3.81it/s]			
74%	136/150	5.05G	0.7446	0.6093	0.9573	17	640:
		682/920	[02:56<01:01,	3.87it/s]			
74%	136/150	5.05G	0.7448	0.6095	0.9573	21	640:
		682/920	[02:56<01:01,	3.87it/s]			
74%	136/150	5.05G	0.7448	0.6095	0.9573	21	640:
		683/920	[02:56<01:00,	3.89it/s]			
74%	136/150	5.05G	0.7451	0.6096	0.9575	16	640:
		683/920	[02:57<01:00,	3.89it/s]			
74%	136/150	5.05G	0.7451	0.6096	0.9575	16	640:
		684/920	[02:57<01:00,	3.91it/s]			

74%	136/150	5.05G	0.7453	0.6098	0.9575	14	640:
		684/920	[02:57<01:00,	3.91it/s]			
74%	136/150	5.05G	0.7453	0.6098	0.9575	14	640:
		685/920	[02:57<00:59,	3.92it/s]			
74%	136/150	5.05G	0.7453	0.6097	0.9574	15	640:
		685/920	[02:57<00:59,	3.92it/s]			
75%	136/150	5.05G	0.7453	0.6097	0.9574	15	640:
		686/920	[02:57<00:59,	3.95it/s]			
75%	136/150	5.05G	0.745	0.6093	0.9574	12	640:
		686/920	[02:57<00:59,	3.95it/s]			
75%	136/150	5.05G	0.745	0.6093	0.9574	12	640:
		687/920	[02:57<00:59,	3.95it/s]			
75%	136/150	5.05G	0.7454	0.6097	0.9575	31	640:
		687/920	[02:58<00:59,	3.95it/s]			
75%	136/150	5.05G	0.7454	0.6097	0.9575	31	640:
		688/920	[02:58<00:58,	3.95it/s]			
75%	136/150	5.05G	0.7451	0.6095	0.9575	10	640:
		688/920	[02:58<00:58,	3.95it/s]			
75%	136/150	5.05G	0.7451	0.6095	0.9575	10	640:
		689/920	[02:58<01:00,	3.81it/s]			
75%	136/150	5.05G	0.7451	0.6096	0.9575	27	640:
		689/920	[02:58<01:00,	3.81it/s]			
75%	136/150	5.05G	0.7451	0.6096	0.9575	27	640:
		690/920	[02:58<00:59,	3.86it/s]			
75%	136/150	5.05G	0.7451	0.6095	0.9576	17	640:
		690/920	[02:58<00:59,	3.86it/s]			
75%	136/150	5.05G	0.7451	0.6095	0.9576	17	640:
		691/920	[02:58<00:59,	3.87it/s]			
75%	136/150	5.05G	0.7451	0.6097	0.9576	14	640:
		691/920	[02:59<00:59,	3.87it/s]			
75%	136/150	5.05G	0.7451	0.6097	0.9576	14	640:
		692/920	[02:59<00:58,	3.89it/s]			
75%	136/150	5.05G	0.7448	0.6094	0.9576	17	640:
		692/920	[02:59<00:58,	3.89it/s]			
75%	136/150	5.05G	0.7448	0.6094	0.9576	17	640:
		693/920	[02:59<00:58,	3.90it/s]			
75%	136/150	5.05G	0.7445	0.6092	0.9577	15	640:
		693/920	[02:59<00:58,	3.90it/s]			

136/150	5.05G	0.7445	0.6092	0.9577	15	640:
75%	694/920 [02:59<00:57,	3.93it/s]				
136/150	5.05G	0.7446	0.6093	0.9576	19	640:
75%	694/920 [02:59<00:57,	3.93it/s]				
136/150	5.05G	0.7446	0.6093	0.9576	19	640:
76%	695/920 [02:59<00:57,	3.94it/s]				
136/150	5.05G	0.7448	0.6092	0.9576	19	640:
76%	695/920 [03:00<00:57,	3.94it/s]				
136/150	5.05G	0.7448	0.6092	0.9576	19	640:
76%	696/920 [03:00<00:56,	3.95it/s]				
136/150	5.05G	0.745	0.6093	0.9576	23	640:
76%	696/920 [03:00<00:56,	3.95it/s]				
136/150	5.05G	0.745	0.6093	0.9576	23	640:
76%	697/920 [03:00<00:58,	3.81it/s]				
136/150	5.05G	0.7451	0.6092	0.9576	10	640:
76%	697/920 [03:00<00:58,	3.81it/s]				
136/150	5.05G	0.7451	0.6092	0.9576	10	640:
76%	698/920 [03:00<00:57,	3.84it/s]				
136/150	5.05G	0.7456	0.6097	0.9576	29	640:
76%	698/920 [03:01<00:57,	3.84it/s]				
136/150	5.05G	0.7456	0.6097	0.9576	29	640:
76%	699/920 [03:01<00:57,	3.87it/s]				
136/150	5.05G	0.7457	0.6097	0.9577	23	640:
76%	699/920 [03:01<00:57,	3.87it/s]				
136/150	5.05G	0.7457	0.6097	0.9577	23	640:
76%	700/920 [03:01<00:56,	3.89it/s]				
136/150	5.05G	0.746	0.6097	0.9578	20	640:
76%	700/920 [03:01<00:56,	3.89it/s]				
136/150	5.05G	0.746	0.6097	0.9578	20	640:
76%	701/920 [03:01<00:56,	3.90it/s]				
136/150	5.05G	0.7459	0.6095	0.9578	13	640:
76%	701/920 [03:01<00:56,	3.90it/s]				
136/150	5.05G	0.7459	0.6095	0.9578	13	640:
76%	702/920 [03:01<00:55,	3.93it/s]				
136/150	5.05G	0.7456	0.6093	0.9578	10	640:
76%	702/920 [03:02<00:55,	3.93it/s]				
136/150	5.05G	0.7456	0.6093	0.9578	10	640:
76%	703/920 [03:02<00:55,	3.94it/s]				

136/150	5.05G	0.7453	0.6092	0.9578	16	640:
76%	703/920 [03:02<00:55,	3.94it/s]				
136/150	5.05G	0.7453	0.6092	0.9578	16	640:
77%	704/920 [03:02<00:54,	3.94it/s]				
136/150	5.05G	0.7453	0.6094	0.9578	20	640:
77%	704/920 [03:02<00:54,	3.94it/s]				
136/150	5.05G	0.7453	0.6094	0.9578	20	640:
77%	705/920 [03:02<00:56,	3.80it/s]				
136/150	5.05G	0.7453	0.6091	0.9577	10	640:
77%	705/920 [03:02<00:56,	3.80it/s]				
136/150	5.05G	0.7453	0.6091	0.9577	10	640:
77%	706/920 [03:02<00:55,	3.85it/s]				
136/150	5.05G	0.7453	0.6092	0.9577	16	640:
77%	706/920 [03:03<00:55,	3.85it/s]				
136/150	5.05G	0.7453	0.6092	0.9577	16	640:
77%	707/920 [03:03<00:54,	3.88it/s]				
136/150	5.05G	0.7453	0.6092	0.9577	18	640:
77%	707/920 [03:03<00:54,	3.88it/s]				
136/150	5.05G	0.7453	0.6092	0.9577	18	640:
77%	708/920 [03:03<00:54,	3.89it/s]				
136/150	5.05G	0.7452	0.609	0.9576	18	640:
77%	708/920 [03:03<00:54,	3.89it/s]				
136/150	5.05G	0.7452	0.609	0.9576	18	640:
77%	709/920 [03:03<00:54,	3.89it/s]				
136/150	5.05G	0.7453	0.6091	0.9576	22	640:
77%	709/920 [03:03<00:54,	3.89it/s]				
136/150	5.05G	0.7453	0.6091	0.9576	22	640:
77%	710/920 [03:03<00:53,	3.90it/s]				
136/150	5.05G	0.7454	0.6089	0.9576	14	640:
77%	710/920 [03:04<00:53,	3.90it/s]				
136/150	5.05G	0.7454	0.6089	0.9576	14	640:
77%	711/920 [03:04<00:53,	3.91it/s]				
136/150	5.05G	0.7456	0.6094	0.9576	26	640:
77%	711/920 [03:04<00:53,	3.91it/s]				
136/150	5.05G	0.7456	0.6094	0.9576	26	640:
77%	712/920 [03:04<00:53,	3.91it/s]				
136/150	5.05G	0.7458	0.6095	0.9576	10	640:
77%	712/920 [03:04<00:53,	3.91it/s]				

136/150	5.05G	0.7458	0.6095	0.9576	10	640:
78%	713/920 [03:04<00:54,	3.79it/s]				
136/150	5.05G	0.7458	0.6094	0.9576	20	640:
78%	713/920 [03:04<00:54,	3.79it/s]				
136/150	5.05G	0.7458	0.6094	0.9576	20	640:
78%	714/920 [03:04<00:53,	3.84it/s]				
136/150	5.05G	0.7457	0.6094	0.9575	13	640:
78%	714/920 [03:05<00:53,	3.84it/s]				
136/150	5.05G	0.7457	0.6094	0.9575	13	640:
78%	715/920 [03:05<00:52,	3.88it/s]				
136/150	5.05G	0.7461	0.6098	0.9576	29	640:
78%	715/920 [03:05<00:52,	3.88it/s]				
136/150	5.05G	0.7461	0.6098	0.9576	29	640:
78%	716/920 [03:05<00:52,	3.89it/s]				
136/150	5.05G	0.7465	0.6099	0.9578	18	640:
78%	716/920 [03:05<00:52,	3.89it/s]				
136/150	5.05G	0.7465	0.6099	0.9578	18	640:
78%	717/920 [03:05<00:52,	3.90it/s]				
136/150	5.05G	0.7467	0.6101	0.958	26	640:
78%	717/920 [03:05<00:52,	3.90it/s]				
136/150	5.05G	0.7467	0.6101	0.958	26	640:
78%	718/920 [03:05<00:51,	3.91it/s]				
136/150	5.05G	0.7467	0.6102	0.9582	8	640:
78%	718/920 [03:06<00:51,	3.91it/s]				
136/150	5.05G	0.7467	0.6102	0.9582	8	640:
78%	719/920 [03:06<00:51,	3.94it/s]				
136/150	5.05G	0.7468	0.6102	0.9582	15	640:
78%	719/920 [03:06<00:51,	3.94it/s]				
136/150	5.05G	0.7468	0.6102	0.9582	15	640:
78%	720/920 [03:06<00:50,	3.93it/s]				
136/150	5.05G	0.7468	0.6101	0.9582	16	640:
78%	720/920 [03:06<00:50,	3.93it/s]				
136/150	5.05G	0.7468	0.6101	0.9582	16	640:
78%	721/920 [03:06<00:52,	3.82it/s]				
136/150	5.05G	0.7468	0.6101	0.9581	18	640:
78%	721/920 [03:06<00:52,	3.82it/s]				
136/150	5.05G	0.7468	0.6101	0.9581	18	640:
78%	722/920 [03:06<00:51,	3.87it/s]				

78%	136/150	5.05G	0.7468	0.6101	0.9579	32	640:
	722/920	[03:07<00:51,	3.87it/s]				
79%	136/150	5.05G	0.7468	0.6101	0.9579	32	640:
	723/920	[03:07<00:50,	3.91it/s]				
79%	136/150	5.05G	0.7467	0.61	0.9578	23	640:
	723/920	[03:07<00:50,	3.91it/s]				
79%	136/150	5.05G	0.7467	0.61	0.9578	23	640:
	724/920	[03:07<00:49,	3.93it/s]				
79%	136/150	5.05G	0.747	0.6101	0.9579	17	640:
	724/920	[03:07<00:49,	3.93it/s]				
79%	136/150	5.05G	0.747	0.6101	0.9579	17	640:
	725/920	[03:07<00:49,	3.94it/s]				
79%	136/150	5.05G	0.7468	0.61	0.9578	12	640:
	725/920	[03:07<00:49,	3.94it/s]				
79%	136/150	5.05G	0.7468	0.61	0.9578	12	640:
	726/920	[03:07<00:49,	3.94it/s]				
79%	136/150	5.05G	0.7465	0.6096	0.9577	14	640:
	726/920	[03:08<00:49,	3.94it/s]				
79%	136/150	5.05G	0.7465	0.6096	0.9577	14	640:
	727/920	[03:08<00:48,	3.94it/s]				
79%	136/150	5.05G	0.7464	0.6095	0.9578	16	640:
	727/920	[03:08<00:48,	3.94it/s]				
79%	136/150	5.05G	0.7464	0.6095	0.9578	16	640:
	728/920	[03:08<00:48,	3.94it/s]				
79%	136/150	5.05G	0.7467	0.6095	0.9578	23	640:
	728/920	[03:08<00:48,	3.94it/s]				
79%	136/150	5.05G	0.7467	0.6095	0.9578	23	640:
	729/920	[03:08<00:49,	3.83it/s]				
79%	136/150	5.05G	0.7466	0.6095	0.9579	13	640:
	729/920	[03:08<00:49,	3.83it/s]				
79%	136/150	5.05G	0.7466	0.6095	0.9579	13	640:
	730/920	[03:08<00:48,	3.88it/s]				
79%	136/150	5.05G	0.7466	0.6095	0.9579	16	640:
	730/920	[03:09<00:48,	3.88it/s]				
79%	136/150	5.05G	0.7466	0.6095	0.9579	16	640:
	731/920	[03:09<00:48,	3.90it/s]				
79%	136/150	5.05G	0.7468	0.6096	0.9579	18	640:
	731/920	[03:09<00:48,	3.90it/s]				

80%	136/150	5.05G	0.7468	0.6096	0.9579	18	640:
	732/920	[03:09<00:47,	3.93it/s]				
80%	136/150	5.05G	0.7465	0.6096	0.9579	16	640:
	732/920	[03:09<00:47,	3.93it/s]				
80%	136/150	5.05G	0.7465	0.6096	0.9579	16	640:
	733/920	[03:09<00:47,	3.95it/s]				
80%	136/150	5.05G	0.7463	0.6096	0.9579	12	640:
	733/920	[03:09<00:47,	3.95it/s]				
80%	136/150	5.05G	0.7463	0.6096	0.9579	12	640:
	734/920	[03:09<00:46,	3.96it/s]				
80%	136/150	5.05G	0.7463	0.6096	0.958	10	640:
	734/920	[03:10<00:46,	3.96it/s]				
80%	136/150	5.05G	0.7463	0.6096	0.958	10	640:
	735/920	[03:10<00:46,	3.96it/s]				
80%	136/150	5.05G	0.7462	0.6095	0.9579	19	640:
	735/920	[03:10<00:46,	3.96it/s]				
80%	136/150	5.05G	0.7462	0.6095	0.9579	19	640:
	736/920	[03:10<00:46,	3.94it/s]				
80%	136/150	5.05G	0.7462	0.6095	0.9578	23	640:
	736/920	[03:10<00:46,	3.94it/s]				
80%	136/150	5.05G	0.7462	0.6095	0.9578	23	640:
	737/920	[03:10<00:48,	3.81it/s]				
80%	136/150	5.05G	0.746	0.6093	0.9577	11	640:
	737/920	[03:11<00:48,	3.81it/s]				
80%	136/150	5.05G	0.746	0.6093	0.9577	11	640:
	738/920	[03:11<00:47,	3.86it/s]				
80%	136/150	5.05G	0.7461	0.6091	0.9577	17	640:
	738/920	[03:11<00:47,	3.86it/s]				
80%	136/150	5.05G	0.7461	0.6091	0.9577	17	640:
	739/920	[03:11<00:46,	3.90it/s]				
80%	136/150	5.05G	0.7458	0.6089	0.9576	14	640:
	739/920	[03:11<00:46,	3.90it/s]				
80%	136/150	5.05G	0.7458	0.6089	0.9576	14	640:
	740/920	[03:11<00:45,	3.92it/s]				
80%	136/150	5.05G	0.7455	0.6087	0.9575	19	640:
	740/920	[03:11<00:45,	3.92it/s]				
81%	136/150	5.05G	0.7455	0.6087	0.9575	19	640:
	741/920	[03:11<00:50,	3.52it/s]				

81%	136/150	5.05G	0.7455	0.6087	0.9575	22	640:
		741/920	[03:12<00:50,	3.52it/s]			
81%	136/150	5.05G	0.7455	0.6087	0.9575	22	640:
		742/920	[03:12<00:53,	3.35it/s]			
81%	136/150	5.05G	0.7454	0.6089	0.9576	12	640:
		742/920	[03:12<00:53,	3.35it/s]			
81%	136/150	5.05G	0.7454	0.6089	0.9576	12	640:
		743/920	[03:12<00:54,	3.27it/s]			
81%	136/150	5.05G	0.7453	0.6087	0.9575	18	640:
		743/920	[03:12<00:54,	3.27it/s]			
81%	136/150	5.05G	0.7453	0.6087	0.9575	18	640:
		744/920	[03:12<00:50,	3.45it/s]			
81%	136/150	5.05G	0.7452	0.6086	0.9575	18	640:
		744/920	[03:13<00:50,	3.45it/s]			
81%	136/150	5.05G	0.7452	0.6086	0.9575	18	640:
		745/920	[03:13<00:50,	3.46it/s]			
81%	136/150	5.05G	0.7455	0.609	0.9575	22	640:
		745/920	[03:13<00:50,	3.46it/s]			
81%	136/150	5.05G	0.7455	0.609	0.9575	22	640:
		746/920	[03:13<00:48,	3.61it/s]			
81%	136/150	5.05G	0.7453	0.6087	0.9574	12	640:
		746/920	[03:13<00:48,	3.61it/s]			
81%	136/150	5.05G	0.7453	0.6087	0.9574	12	640:
		747/920	[03:13<00:46,	3.71it/s]			
81%	136/150	5.05G	0.745	0.6086	0.9574	17	640:
		747/920	[03:13<00:46,	3.71it/s]			
81%	136/150	5.05G	0.745	0.6086	0.9574	17	640:
		748/920	[03:13<00:45,	3.78it/s]			
81%	136/150	5.05G	0.745	0.6088	0.9574	18	640:
		748/920	[03:14<00:45,	3.78it/s]			
81%	136/150	5.05G	0.745	0.6088	0.9574	18	640:
		749/920	[03:14<00:44,	3.82it/s]			
81%	136/150	5.05G	0.745	0.6088	0.9574	25	640:
		749/920	[03:14<00:44,	3.82it/s]			
82%	136/150	5.05G	0.745	0.6088	0.9574	25	640:
		750/920	[03:14<00:44,	3.85it/s]			
82%	136/150	5.05G	0.7447	0.6086	0.9572	9	640:
		750/920	[03:14<00:44,	3.85it/s]			

136/150	5.05G	0.7447	0.6086	0.9572	9	640:
82%	751/920 [03:14<00:43,	3.90it/s]				
136/150	5.05G	0.7444	0.6086	0.957	7	640:
82%	751/920 [03:14<00:43,	3.90it/s]				
136/150	5.05G	0.7444	0.6086	0.957	7	640:
82%	752/920 [03:14<00:42,	3.92it/s]				
136/150	5.05G	0.7446	0.6086	0.957	11	640:
82%	752/920 [03:15<00:42,	3.92it/s]				
136/150	5.05G	0.7446	0.6086	0.957	11	640:
82%	753/920 [03:15<00:43,	3.80it/s]				
136/150	5.05G	0.7449	0.6088	0.957	26	640:
82%	753/920 [03:15<00:43,	3.80it/s]				
136/150	5.05G	0.7449	0.6088	0.957	26	640:
82%	754/920 [03:15<00:42,	3.87it/s]				
136/150	5.05G	0.7448	0.6086	0.9569	21	640:
82%	754/920 [03:15<00:42,	3.87it/s]				
136/150	5.05G	0.7448	0.6086	0.9569	21	640:
82%	755/920 [03:15<00:42,	3.87it/s]				
136/150	5.05G	0.745	0.6085	0.9569	17	640:
82%	755/920 [03:15<00:42,	3.87it/s]				
136/150	5.05G	0.745	0.6085	0.9569	17	640:
82%	756/920 [03:15<00:41,	3.91it/s]				
136/150	5.05G	0.7446	0.6082	0.9568	10	640:
82%	756/920 [03:16<00:41,	3.91it/s]				
136/150	5.05G	0.7446	0.6082	0.9568	10	640:
82%	757/920 [03:16<00:41,	3.91it/s]				
136/150	5.05G	0.7447	0.6082	0.9568	23	640:
82%	757/920 [03:16<00:41,	3.91it/s]				
136/150	5.05G	0.7447	0.6082	0.9568	23	640:
82%	758/920 [03:16<00:41,	3.92it/s]				
136/150	5.05G	0.7444	0.6081	0.9568	13	640:
82%	758/920 [03:16<00:41,	3.92it/s]				
136/150	5.05G	0.7444	0.6081	0.9568	13	640:
82%	759/920 [03:16<00:40,	3.95it/s]				
136/150	5.05G	0.7445	0.6081	0.9568	11	640:
82%	759/920 [03:16<00:40,	3.95it/s]				
136/150	5.05G	0.7445	0.6081	0.9568	11	640:
83%	760/920 [03:16<00:40,	3.96it/s]				

	136/150	5.05G	0.7446	0.6079	0.9567	20	640:
83%	760/920	[03:17<00:40,	3.96it/s]				
	136/150	5.05G	0.7446	0.6079	0.9567	20	640:
83%	761/920	[03:17<00:41,	3.83it/s]				
	136/150	5.05G	0.7446	0.6081	0.9566	18	640:
83%	761/920	[03:17<00:41,	3.83it/s]				
	136/150	5.05G	0.7446	0.6081	0.9566	18	640:
83%	762/920	[03:17<00:40,	3.87it/s]				
	136/150	5.05G	0.7444	0.6082	0.9566	22	640:
83%	762/920	[03:17<00:40,	3.87it/s]				
	136/150	5.05G	0.7444	0.6082	0.9566	22	640:
83%	763/920	[03:17<00:40,	3.91it/s]				
	136/150	5.05G	0.7445	0.6083	0.9565	21	640:
83%	763/920	[03:17<00:40,	3.91it/s]				
	136/150	5.05G	0.7445	0.6083	0.9565	21	640:
83%	764/920	[03:17<00:39,	3.94it/s]				
	136/150	5.05G	0.7444	0.6081	0.9565	18	640:
83%	764/920	[03:18<00:39,	3.94it/s]				
	136/150	5.05G	0.7444	0.6081	0.9565	18	640:
83%	765/920	[03:18<00:39,	3.95it/s]				
	136/150	5.05G	0.7442	0.6079	0.9564	13	640:
83%	765/920	[03:18<00:39,	3.95it/s]				
	136/150	5.05G	0.7442	0.6079	0.9564	13	640:
83%	766/920	[03:18<00:38,	3.96it/s]				
	136/150	5.05G	0.7442	0.608	0.9564	23	640:
83%	766/920	[03:18<00:38,	3.96it/s]				
	136/150	5.05G	0.7442	0.608	0.9564	23	640:
83%	767/920	[03:18<00:38,	3.96it/s]				
	136/150	5.05G	0.7444	0.608	0.9564	34	640:
83%	767/920	[03:18<00:38,	3.96it/s]				
	136/150	5.05G	0.7444	0.608	0.9564	34	640:
83%	768/920	[03:18<00:38,	3.97it/s]				
	136/150	5.05G	0.7441	0.6079	0.9563	18	640:
83%	768/920	[03:19<00:38,	3.97it/s]				
	136/150	5.05G	0.7441	0.6079	0.9563	18	640:
84%	769/920	[03:19<00:39,	3.82it/s]				
	136/150	5.05G	0.7444	0.6089	0.9564	14	640:
84%	769/920	[03:19<00:39,	3.82it/s]				

84%	136/150	5.05G	0.7444	0.6089	0.9564	14	640:
		770/920	[03:19<00:38,	3.87it/s]			
84%	136/150	5.05G	0.7445	0.609	0.9565	20	640:
		770/920	[03:19<00:38,	3.87it/s]			
84%	136/150	5.05G	0.7445	0.609	0.9565	20	640:
		771/920	[03:19<00:38,	3.89it/s]			
84%	136/150	5.05G	0.7445	0.6093	0.9565	22	640:
		771/920	[03:19<00:38,	3.89it/s]			
84%	136/150	5.05G	0.7445	0.6093	0.9565	22	640:
		772/920	[03:19<00:37,	3.90it/s]			
84%	136/150	5.05G	0.7447	0.6094	0.9565	18	640:
		772/920	[03:20<00:37,	3.90it/s]			
84%	136/150	5.05G	0.7447	0.6094	0.9565	18	640:
		773/920	[03:20<00:37,	3.92it/s]			
84%	136/150	5.05G	0.7449	0.61	0.9565	33	640:
		773/920	[03:20<00:37,	3.92it/s]			
84%	136/150	5.05G	0.7449	0.61	0.9565	33	640:
		774/920	[03:20<00:37,	3.92it/s]			
84%	136/150	5.05G	0.7453	0.6104	0.9567	21	640:
		774/920	[03:20<00:37,	3.92it/s]			
84%	136/150	5.05G	0.7453	0.6104	0.9567	21	640:
		775/920	[03:20<00:37,	3.91it/s]			
84%	136/150	5.05G	0.7453	0.6103	0.9568	13	640:
		775/920	[03:20<00:37,	3.91it/s]			
84%	136/150	5.05G	0.7453	0.6103	0.9568	13	640:
		776/920	[03:20<00:36,	3.91it/s]			
84%	136/150	5.05G	0.7453	0.6103	0.957	11	640:
		776/920	[03:21<00:36,	3.91it/s]			
84%	136/150	5.05G	0.7453	0.6103	0.957	11	640:
		777/920	[03:21<00:37,	3.79it/s]			
84%	136/150	5.05G	0.7451	0.61	0.9569	11	640:
		777/920	[03:21<00:37,	3.79it/s]			
85%	136/150	5.05G	0.7451	0.61	0.9569	11	640:
		778/920	[03:21<00:36,	3.87it/s]			
85%	136/150	5.05G	0.7451	0.6101	0.9568	19	640:
		778/920	[03:21<00:36,	3.87it/s]			
85%	136/150	5.05G	0.7451	0.6101	0.9568	19	640:
		779/920	[03:21<00:36,	3.89it/s]			

85%	136/150	5.05G	0.7454	0.6102	0.9568	49	640:
		779/920	[03:22<00:36,	3.89it/s]			
85%	136/150	5.05G	0.7454	0.6102	0.9568	49	640:
		780/920	[03:22<00:35,	3.90it/s]			
85%	136/150	5.05G	0.7455	0.6102	0.9569	18	640:
		780/920	[03:22<00:35,	3.90it/s]			
85%	136/150	5.05G	0.7455	0.6102	0.9569	18	640:
		781/920	[03:22<00:35,	3.94it/s]			
85%	136/150	5.05G	0.7454	0.6102	0.9569	11	640:
		781/920	[03:22<00:35,	3.94it/s]			
85%	136/150	5.05G	0.7454	0.6102	0.9569	11	640:
		782/920	[03:22<00:34,	3.96it/s]			
85%	136/150	5.05G	0.7452	0.6103	0.9568	20	640:
		782/920	[03:22<00:34,	3.96it/s]			
85%	136/150	5.05G	0.7452	0.6103	0.9568	20	640:
		783/920	[03:22<00:34,	3.95it/s]			
85%	136/150	5.05G	0.7453	0.6105	0.9568	21	640:
		783/920	[03:23<00:34,	3.95it/s]			
85%	136/150	5.05G	0.7453	0.6105	0.9568	21	640:
		784/920	[03:23<00:34,	3.93it/s]			
85%	136/150	5.05G	0.7451	0.6103	0.9567	14	640:
		784/920	[03:23<00:34,	3.93it/s]			
85%	136/150	5.05G	0.7451	0.6103	0.9567	14	640:
		785/920	[03:23<00:35,	3.81it/s]			
85%	136/150	5.05G	0.7448	0.6099	0.9566	15	640:
		785/920	[03:23<00:35,	3.81it/s]			
85%	136/150	5.05G	0.7448	0.6099	0.9566	15	640:
		786/920	[03:23<00:34,	3.85it/s]			
85%	136/150	5.05G	0.7448	0.6099	0.9566	13	640:
		786/920	[03:23<00:34,	3.85it/s]			
86%	136/150	5.05G	0.7448	0.6099	0.9566	13	640:
		787/920	[03:23<00:34,	3.88it/s]			
86%	136/150	5.05G	0.7451	0.6103	0.9567	19	640:
		787/920	[03:24<00:34,	3.88it/s]			
86%	136/150	5.05G	0.7451	0.6103	0.9567	19	640:
		788/920	[03:24<00:33,	3.91it/s]			
86%	136/150	5.05G	0.7451	0.6102	0.9569	16	640:
		788/920	[03:24<00:33,	3.91it/s]			

86%	136/150	5.05G	0.7451	0.6102	0.9569	16	640:
		789/920	[03:24<00:33,	3.91it/s]			
86%	136/150	5.05G	0.7448	0.6098	0.9568	11	640:
		789/920	[03:24<00:33,	3.91it/s]			
86%	136/150	5.05G	0.7448	0.6098	0.9568	11	640:
		790/920	[03:24<00:33,	3.94it/s]			
86%	136/150	5.05G	0.7449	0.6098	0.9568	10	640:
		790/920	[03:24<00:33,	3.94it/s]			
86%	136/150	5.05G	0.7449	0.6098	0.9568	10	640:
		791/920	[03:24<00:32,	3.94it/s]			
86%	136/150	5.05G	0.745	0.6097	0.9568	19	640:
		791/920	[03:25<00:32,	3.94it/s]			
86%	136/150	5.05G	0.745	0.6097	0.9568	19	640:
		792/920	[03:25<00:32,	3.96it/s]			
86%	136/150	5.05G	0.7449	0.6096	0.9569	18	640:
		792/920	[03:25<00:32,	3.96it/s]			
86%	136/150	5.05G	0.7449	0.6096	0.9569	18	640:
		793/920	[03:25<00:33,	3.83it/s]			
86%	136/150	5.05G	0.745	0.6098	0.9569	18	640:
		793/920	[03:25<00:33,	3.83it/s]			
86%	136/150	5.05G	0.745	0.6098	0.9569	18	640:
		794/920	[03:25<00:32,	3.87it/s]			
86%	136/150	5.05G	0.745	0.6097	0.9568	19	640:
		794/920	[03:25<00:32,	3.87it/s]			
86%	136/150	5.05G	0.745	0.6097	0.9568	19	640:
		795/920	[03:25<00:32,	3.89it/s]			
86%	136/150	5.05G	0.7452	0.6098	0.9569	14	640:
		795/920	[03:26<00:32,	3.89it/s]			
87%	136/150	5.05G	0.7452	0.6098	0.9569	14	640:
		796/920	[03:26<00:31,	3.91it/s]			
87%	136/150	5.05G	0.7453	0.6099	0.9569	13	640:
		796/920	[03:26<00:31,	3.91it/s]			
87%	136/150	5.05G	0.7453	0.6099	0.9569	13	640:
		797/920	[03:26<00:31,	3.91it/s]			
87%	136/150	5.05G	0.7457	0.6103	0.9571	21	640:
		797/920	[03:26<00:31,	3.91it/s]			
87%	136/150	5.05G	0.7457	0.6103	0.9571	21	640:
		798/920	[03:26<00:30,	3.94it/s]			

136/150	5.05G	0.746	0.6108	0.9571	15	640:
87%	798/920 [03:26<00:30,	3.94it/s]				
136/150	5.05G	0.746	0.6108	0.9571	15	640:
87%	799/920 [03:26<00:30,	3.96it/s]				
136/150	5.05G	0.7459	0.611	0.9571	18	640:
87%	799/920 [03:27<00:30,	3.96it/s]				
136/150	5.05G	0.7459	0.611	0.9571	18	640:
87%	800/920 [03:27<00:30,	3.98it/s]				
136/150	5.05G	0.746	0.6111	0.9573	20	640:
87%	800/920 [03:27<00:30,	3.98it/s]				
136/150	5.05G	0.746	0.6111	0.9573	20	640:
87%	801/920 [03:27<00:30,	3.86it/s]				
136/150	5.05G	0.7461	0.611	0.9572	24	640:
87%	801/920 [03:27<00:30,	3.86it/s]				
136/150	5.05G	0.7461	0.611	0.9572	24	640:
87%	802/920 [03:27<00:30,	3.91it/s]				
136/150	5.05G	0.746	0.611	0.9572	17	640:
87%	802/920 [03:27<00:30,	3.91it/s]				
136/150	5.05G	0.746	0.611	0.9572	17	640:
87%	803/920 [03:27<00:29,	3.92it/s]				
136/150	5.05G	0.7461	0.6112	0.9572	26	640:
87%	803/920 [03:28<00:29,	3.92it/s]				
136/150	5.05G	0.7461	0.6112	0.9572	26	640:
87%	804/920 [03:28<00:29,	3.93it/s]				
136/150	5.05G	0.7459	0.611	0.9571	12	640:
87%	804/920 [03:28<00:29,	3.93it/s]				
136/150	5.05G	0.7459	0.611	0.9571	12	640:
88%	805/920 [03:28<00:29,	3.95it/s]				
136/150	5.05G	0.7457	0.6108	0.9571	14	640:
88%	805/920 [03:28<00:29,	3.95it/s]				
136/150	5.05G	0.7457	0.6108	0.9571	14	640:
88%	806/920 [03:28<00:28,	3.94it/s]				
136/150	5.05G	0.7455	0.6107	0.9571	14	640:
88%	806/920 [03:28<00:28,	3.94it/s]				
136/150	5.05G	0.7455	0.6107	0.9571	14	640:
88%	807/920 [03:28<00:28,	3.94it/s]				
136/150	5.05G	0.7459	0.611	0.9572	31	640:
88%	807/920 [03:29<00:28,	3.94it/s]				

136/150	5.05G	0.7459	0.611	0.9572	31	640:
88%	808/920 [03:29<00:28,	3.94it/s]				
136/150	5.05G	0.7461	0.6112	0.9574	19	640:
88%	808/920 [03:29<00:28,	3.94it/s]				
136/150	5.05G	0.7461	0.6112	0.9574	19	640:
88%	809/920 [03:29<00:29,	3.80it/s]				
136/150	5.05G	0.7457	0.6108	0.9573	16	640:
88%	809/920 [03:29<00:29,	3.80it/s]				
136/150	5.05G	0.7457	0.6108	0.9573	16	640:
88%	810/920 [03:29<00:28,	3.87it/s]				
136/150	5.05G	0.7455	0.6106	0.9572	15	640:
88%	810/920 [03:29<00:28,	3.87it/s]				
136/150	5.05G	0.7455	0.6106	0.9572	15	640:
88%	811/920 [03:29<00:28,	3.89it/s]				
136/150	5.05G	0.746	0.611	0.9576	24	640:
88%	811/920 [03:30<00:28,	3.89it/s]				
136/150	5.05G	0.746	0.611	0.9576	24	640:
88%	812/920 [03:30<00:27,	3.91it/s]				
136/150	5.05G	0.7458	0.6107	0.9575	14	640:
88%	812/920 [03:30<00:27,	3.91it/s]				
136/150	5.05G	0.7458	0.6107	0.9575	14	640:
88%	813/920 [03:30<00:27,	3.91it/s]				
136/150	5.05G	0.7459	0.6111	0.9575	21	640:
88%	813/920 [03:30<00:27,	3.91it/s]				
136/150	5.05G	0.7459	0.6111	0.9575	21	640:
88%	814/920 [03:30<00:27,	3.92it/s]				
136/150	5.05G	0.746	0.6111	0.9575	18	640:
88%	814/920 [03:30<00:27,	3.92it/s]				
136/150	5.05G	0.746	0.6111	0.9575	18	640:
89%	815/920 [03:30<00:26,	3.93it/s]				
136/150	5.05G	0.7462	0.6112	0.9574	22	640:
89%	815/920 [03:31<00:26,	3.93it/s]				
136/150	5.05G	0.7462	0.6112	0.9574	22	640:
89%	816/920 [03:31<00:26,	3.93it/s]				
136/150	5.05G	0.7463	0.6112	0.9574	18	640:
89%	816/920 [03:31<00:26,	3.93it/s]				
136/150	5.05G	0.7463	0.6112	0.9574	18	640:
89%	817/920 [03:31<00:27,	3.81it/s]				

89%	136/150	5.05G	0.7462	0.6111	0.9573	16	640:
	817/920	[03:31<00:27,	3.81it/s]				
89%	136/150	5.05G	0.7462	0.6111	0.9573	16	640:
	818/920	[03:31<00:26,	3.86it/s]				
89%	136/150	5.05G	0.7463	0.6111	0.9572	19	640:
	818/920	[03:32<00:26,	3.86it/s]				
89%	136/150	5.05G	0.7463	0.6111	0.9572	19	640:
	819/920	[03:32<00:26,	3.88it/s]				
89%	136/150	5.05G	0.7465	0.6111	0.9572	15	640:
	819/920	[03:32<00:26,	3.88it/s]				
89%	136/150	5.05G	0.7465	0.6111	0.9572	15	640:
	820/920	[03:32<00:25,	3.89it/s]				
89%	136/150	5.05G	0.7463	0.6112	0.9572	14	640:
	820/920	[03:32<00:25,	3.89it/s]				
89%	136/150	5.05G	0.7463	0.6112	0.9572	14	640:
	821/920	[03:32<00:25,	3.92it/s]				
89%	136/150	5.05G	0.7461	0.6113	0.9571	10	640:
	821/920	[03:32<00:25,	3.92it/s]				
89%	136/150	5.05G	0.7461	0.6113	0.9571	10	640:
	822/920	[03:32<00:24,	3.94it/s]				
89%	136/150	5.05G	0.7462	0.6113	0.957	17	640:
	822/920	[03:33<00:24,	3.94it/s]				
89%	136/150	5.05G	0.7462	0.6113	0.957	17	640:
	823/920	[03:33<00:24,	3.94it/s]				
89%	136/150	5.05G	0.7461	0.6113	0.9569	30	640:
	823/920	[03:33<00:24,	3.94it/s]				
90%	136/150	5.05G	0.7461	0.6113	0.9569	30	640:
	824/920	[03:33<00:24,	3.95it/s]				
90%	136/150	5.05G	0.7463	0.6113	0.9569	22	640:
	824/920	[03:33<00:24,	3.95it/s]				
90%	136/150	5.05G	0.7463	0.6113	0.9569	22	640:
	825/920	[03:33<00:24,	3.82it/s]				
90%	136/150	5.05G	0.746	0.6111	0.9569	14	640:
	825/920	[03:33<00:24,	3.82it/s]				
90%	136/150	5.05G	0.746	0.6111	0.9569	14	640:
	826/920	[03:33<00:24,	3.88it/s]				
90%	136/150	5.05G	0.746	0.6112	0.9569	25	640:
	826/920	[03:34<00:24,	3.88it/s]				

136/150	5.05G	0.746	0.6112	0.9569	25	640:
90%	827/920 [03:34<00:23,	3.90it/s]				
136/150	5.05G	0.746	0.6112	0.9568	21	640:
90%	827/920 [03:34<00:23,	3.90it/s]				
136/150	5.05G	0.746	0.6112	0.9568	21	640:
90%	828/920 [03:34<00:23,	3.91it/s]				
136/150	5.05G	0.7461	0.6113	0.9571	15	640:
90%	828/920 [03:34<00:23,	3.91it/s]				
136/150	5.05G	0.7461	0.6113	0.9571	15	640:
90%	829/920 [03:34<00:23,	3.91it/s]				
136/150	5.05G	0.746	0.6113	0.9571	18	640:
90%	829/920 [03:34<00:23,	3.91it/s]				
136/150	5.05G	0.746	0.6113	0.9571	18	640:
90%	830/920 [03:34<00:22,	3.92it/s]				
136/150	5.05G	0.7461	0.6115	0.9572	14	640:
90%	830/920 [03:35<00:22,	3.92it/s]				
136/150	5.05G	0.7461	0.6115	0.9572	14	640:
90%	831/920 [03:35<00:22,	3.93it/s]				
136/150	5.05G	0.7463	0.6118	0.9573	22	640:
90%	831/920 [03:35<00:22,	3.93it/s]				
136/150	5.05G	0.7463	0.6118	0.9573	22	640:
90%	832/920 [03:35<00:22,	3.92it/s]				
136/150	5.05G	0.7464	0.6119	0.9573	26	640:
90%	832/920 [03:35<00:22,	3.92it/s]				
136/150	5.05G	0.7464	0.6119	0.9573	26	640:
91%	833/920 [03:35<00:22,	3.80it/s]				
136/150	5.05G	0.7458	0.6115	0.957	7	640:
91%	833/920 [03:35<00:22,	3.80it/s]				
136/150	5.05G	0.7458	0.6115	0.957	7	640:
91%	834/920 [03:35<00:22,	3.86it/s]				
136/150	5.05G	0.7457	0.6116	0.9569	12	640:
91%	834/920 [03:36<00:22,	3.86it/s]				
136/150	5.05G	0.7457	0.6116	0.9569	12	640:
91%	835/920 [03:36<00:21,	3.89it/s]				
136/150	5.05G	0.7456	0.6115	0.9569	13	640:
91%	835/920 [03:36<00:21,	3.89it/s]				
136/150	5.05G	0.7456	0.6115	0.9569	13	640:
91%	836/920 [03:36<00:21,	3.90it/s]				

136/150	5.05G	0.7456	0.6115	0.957	21	640:
91%	836/920 [03:36<00:21,	3.90it/s]				
136/150	5.05G	0.7456	0.6115	0.957	21	640:
91%	837/920 [03:36<00:21,	3.90it/s]				
136/150	5.05G	0.7454	0.6112	0.9569	15	640:
91%	837/920 [03:36<00:21,	3.90it/s]				
136/150	5.05G	0.7454	0.6112	0.9569	15	640:
91%	838/920 [03:36<00:20,	3.92it/s]				
136/150	5.05G	0.7452	0.611	0.9568	12	640:
91%	838/920 [03:37<00:20,	3.92it/s]				
136/150	5.05G	0.7452	0.611	0.9568	12	640:
91%	839/920 [03:37<00:20,	3.92it/s]				
136/150	5.05G	0.7453	0.611	0.9568	9	640:
91%	839/920 [03:37<00:20,	3.92it/s]				
136/150	5.05G	0.7453	0.611	0.9568	9	640:
91%	840/920 [03:37<00:20,	3.95it/s]				
136/150	5.05G	0.7451	0.6108	0.9567	15	640:
91%	840/920 [03:37<00:20,	3.95it/s]				
136/150	5.05G	0.7451	0.6108	0.9567	15	640:
91%	841/920 [03:37<00:20,	3.84it/s]				
136/150	5.05G	0.7448	0.6107	0.9566	15	640:
91%	841/920 [03:37<00:20,	3.84it/s]				
136/150	5.05G	0.7448	0.6107	0.9566	15	640:
92%	842/920 [03:37<00:20,	3.88it/s]				
136/150	5.05G	0.7449	0.6109	0.9567	18	640:
92%	842/920 [03:38<00:20,	3.88it/s]				
136/150	5.05G	0.7449	0.6109	0.9567	18	640:
92%	843/920 [03:38<00:19,	3.92it/s]				
136/150	5.05G	0.7448	0.6108	0.9565	16	640:
92%	843/920 [03:38<00:19,	3.92it/s]				
136/150	5.05G	0.7448	0.6108	0.9565	16	640:
92%	844/920 [03:38<00:19,	3.92it/s]				
136/150	5.05G	0.7447	0.6107	0.9565	17	640:
92%	844/920 [03:38<00:19,	3.92it/s]				
136/150	5.05G	0.7447	0.6107	0.9565	17	640:
92%	845/920 [03:38<00:19,	3.91it/s]				
136/150	5.05G	0.7446	0.6105	0.9564	14	640:
92%	845/920 [03:38<00:19,	3.91it/s]				

136/150	5.05G	0.7446	0.6105	0.9564	14	640:
92%	846/920 [03:38<00:18,	3.94it/s]				
136/150	5.05G	0.7446	0.6104	0.9564	28	640:
92%	846/920 [03:39<00:18,	3.94it/s]				
136/150	5.05G	0.7446	0.6104	0.9564	28	640:
92%	847/920 [03:39<00:18,	3.93it/s]				
136/150	5.05G	0.7443	0.6102	0.9563	13	640:
92%	847/920 [03:39<00:18,	3.93it/s]				
136/150	5.05G	0.7443	0.6102	0.9563	13	640:
92%	848/920 [03:39<00:18,	3.95it/s]				
136/150	5.05G	0.7442	0.6101	0.9563	10	640:
92%	848/920 [03:39<00:18,	3.95it/s]				
136/150	5.05G	0.7442	0.6101	0.9563	10	640:
92%	849/920 [03:39<00:18,	3.82it/s]				
136/150	5.05G	0.7442	0.6101	0.9562	15	640:
92%	849/920 [03:39<00:18,	3.82it/s]				
136/150	5.05G	0.7442	0.6101	0.9562	15	640:
92%	850/920 [03:39<00:18,	3.88it/s]				
136/150	5.05G	0.7441	0.6098	0.9563	16	640:
92%	850/920 [03:40<00:18,	3.88it/s]				
136/150	5.05G	0.7441	0.6098	0.9563	16	640:
92%	851/920 [03:40<00:17,	3.91it/s]				
136/150	5.05G	0.7442	0.61	0.9563	18	640:
92%	851/920 [03:40<00:17,	3.91it/s]				
136/150	5.05G	0.7442	0.61	0.9563	18	640:
93%	852/920 [03:40<00:17,	3.93it/s]				
136/150	5.05G	0.7441	0.6098	0.9562	16	640:
93%	852/920 [03:40<00:17,	3.93it/s]				
136/150	5.05G	0.7441	0.6098	0.9562	16	640:
93%	853/920 [03:40<00:17,	3.94it/s]				
136/150	5.05G	0.7438	0.6096	0.9561	13	640:
93%	853/920 [03:40<00:17,	3.94it/s]				
136/150	5.05G	0.7438	0.6096	0.9561	13	640:
93%	854/920 [03:40<00:16,	3.94it/s]				
136/150	5.05G	0.7435	0.6093	0.956	13	640:
93%	854/920 [03:41<00:16,	3.94it/s]				
136/150	5.05G	0.7435	0.6093	0.956	13	640:
93%	855/920 [03:41<00:16,	3.97it/s]				

136/150	5.05G	0.7432	0.6091	0.956	13	640:
93%	855/920	[03:41<00:16,	3.97it/s]			
136/150	5.05G	0.7432	0.6091	0.956	13	640:
93%	856/920	[03:41<00:16,	3.97it/s]			
136/150	5.05G	0.7434	0.6092	0.9559	10	640:
93%	856/920	[03:41<00:16,	3.97it/s]			
136/150	5.05G	0.7434	0.6092	0.9559	10	640:
93%	857/920	[03:41<00:16,	3.81it/s]			
136/150	5.05G	0.7432	0.609	0.9559	15	640:
93%	857/920	[03:41<00:16,	3.81it/s]			
136/150	5.05G	0.7432	0.609	0.9559	15	640:
93%	858/920	[03:41<00:16,	3.86it/s]			
136/150	5.05G	0.7432	0.6093	0.9559	23	640:
93%	858/920	[03:42<00:16,	3.86it/s]			
136/150	5.05G	0.7432	0.6093	0.9559	23	640:
93%	859/920	[03:42<00:15,	3.89it/s]			
136/150	5.05G	0.7428	0.609	0.9557	7	640:
93%	859/920	[03:42<00:15,	3.89it/s]			
136/150	5.05G	0.7428	0.609	0.9557	7	640:
93%	860/920	[03:42<00:15,	3.91it/s]			
136/150	5.05G	0.7429	0.6092	0.9557	24	640:
93%	860/920	[03:42<00:15,	3.91it/s]			
136/150	5.05G	0.7429	0.6092	0.9557	24	640:
94%	861/920	[03:42<00:14,	3.93it/s]			
136/150	5.05G	0.7428	0.609	0.9559	10	640:
94%	861/920	[03:43<00:14,	3.93it/s]			
136/150	5.05G	0.7428	0.609	0.9559	10	640:
94%	862/920	[03:43<00:14,	3.93it/s]			
136/150	5.05G	0.7426	0.6089	0.956	10	640:
94%	862/920	[03:43<00:14,	3.93it/s]			
136/150	5.05G	0.7426	0.6089	0.956	10	640:
94%	863/920	[03:43<00:14,	3.94it/s]			
136/150	5.05G	0.7424	0.6087	0.9558	12	640:
94%	863/920	[03:43<00:14,	3.94it/s]			
136/150	5.05G	0.7424	0.6087	0.9558	12	640:
94%	864/920	[03:43<00:14,	3.97it/s]			
136/150	5.05G	0.7421	0.6086	0.9557	20	640:
94%	864/920	[03:43<00:14,	3.97it/s]			

94%	136/150	5.05G	0.7421	0.6086	0.9557	20	640:
		865/920	[03:43<00:14,	3.82it/s]			
94%	136/150	5.05G	0.7423	0.6086	0.9559	25	640:
		865/920	[03:44<00:14,	3.82it/s]			
94%	136/150	5.05G	0.7423	0.6086	0.9559	25	640:
		866/920	[03:44<00:13,	3.86it/s]			
94%	136/150	5.05G	0.742	0.6087	0.9558	13	640:
		866/920	[03:44<00:13,	3.86it/s]			
94%	136/150	5.05G	0.742	0.6087	0.9558	13	640:
		867/920	[03:44<00:13,	3.90it/s]			
94%	136/150	5.05G	0.7419	0.6085	0.9559	19	640:
		867/920	[03:44<00:13,	3.90it/s]			
94%	136/150	5.05G	0.7419	0.6085	0.9559	19	640:
		868/920	[03:44<00:13,	3.91it/s]			
94%	136/150	5.05G	0.7417	0.6084	0.9559	12	640:
		868/920	[03:44<00:13,	3.91it/s]			
94%	136/150	5.05G	0.7417	0.6084	0.9559	12	640:
		869/920	[03:44<00:12,	3.93it/s]			
94%	136/150	5.05G	0.7416	0.6084	0.9559	19	640:
		869/920	[03:45<00:12,	3.93it/s]			
95%	136/150	5.05G	0.7416	0.6084	0.9559	19	640:
		870/920	[03:45<00:14,	3.48it/s]			
95%	136/150	5.05G	0.7415	0.6084	0.9559	19	640:
		870/920	[03:45<00:14,	3.48it/s]			
95%	136/150	5.05G	0.7415	0.6084	0.9559	19	640:
		871/920	[03:45<00:14,	3.41it/s]			
95%	136/150	5.05G	0.7416	0.6083	0.9559	14	640:
		871/920	[03:45<00:14,	3.41it/s]			
95%	136/150	5.05G	0.7416	0.6083	0.9559	14	640:
		872/920	[03:45<00:14,	3.25it/s]			
95%	136/150	5.05G	0.7413	0.6083	0.9558	7	640:
		872/920	[03:46<00:14,	3.25it/s]			
95%	136/150	5.05G	0.7413	0.6083	0.9558	7	640:
		873/920	[03:46<00:14,	3.31it/s]			
95%	136/150	5.05G	0.7414	0.6082	0.9559	13	640:
		873/920	[03:46<00:14,	3.31it/s]			
95%	136/150	5.05G	0.7414	0.6082	0.9559	13	640:
		874/920	[03:46<00:13,	3.50it/s]			

136/150	5.05G	0.7417	0.6085	0.956	23	640:
95%	874/920	[03:46<00:13,	3.50it/s]			
136/150	5.05G	0.7417	0.6085	0.956	23	640:
95%	875/920	[03:46<00:12,	3.62it/s]			
136/150	5.05G	0.7416	0.6085	0.9559	16	640:
95%	875/920	[03:46<00:12,	3.62it/s]			
136/150	5.05G	0.7416	0.6085	0.9559	16	640:
95%	876/920	[03:46<00:11,	3.70it/s]			
136/150	5.05G	0.7417	0.609	0.9561	14	640:
95%	876/920	[03:47<00:11,	3.70it/s]			
136/150	5.05G	0.7417	0.609	0.9561	14	640:
95%	877/920	[03:47<00:11,	3.76it/s]			
136/150	5.05G	0.7418	0.609	0.9561	22	640:
95%	877/920	[03:47<00:11,	3.76it/s]			
136/150	5.05G	0.7418	0.609	0.9561	22	640:
95%	878/920	[03:47<00:11,	3.81it/s]			
136/150	5.05G	0.7418	0.609	0.9561	17	640:
95%	878/920	[03:47<00:11,	3.81it/s]			
136/150	5.05G	0.7418	0.609	0.9561	17	640:
96%	879/920	[03:47<00:10,	3.86it/s]			
136/150	5.05G	0.7418	0.6089	0.956	16	640:
96%	879/920	[03:47<00:10,	3.86it/s]			
136/150	5.05G	0.7418	0.6089	0.956	16	640:
96%	880/920	[03:47<00:10,	3.89it/s]			
136/150	5.05G	0.7419	0.6088	0.9561	24	640:
96%	880/920	[03:48<00:10,	3.89it/s]			
136/150	5.05G	0.7419	0.6088	0.9561	24	640:
96%	881/920	[03:48<00:10,	3.78it/s]			
136/150	5.05G	0.7421	0.609	0.9562	26	640:
96%	881/920	[03:48<00:10,	3.78it/s]			
136/150	5.05G	0.7421	0.609	0.9562	26	640:
96%	882/920	[03:48<00:09,	3.85it/s]			
136/150	5.05G	0.7422	0.6089	0.9562	25	640:
96%	882/920	[03:48<00:09,	3.85it/s]			
136/150	5.05G	0.7422	0.6089	0.9562	25	640:
96%	883/920	[03:48<00:09,	3.88it/s]			
136/150	5.05G	0.742	0.6088	0.956	15	640:
96%	883/920	[03:48<00:09,	3.88it/s]			

96%	136/150	5.05G	0.742	0.6088	0.956	15	640:
	884/920	[03:48<00:09, 3.90it/s]					
96%	136/150	5.05G	0.7422	0.6088	0.9561	14	640:
	884/920	[03:49<00:09, 3.90it/s]					
96%	136/150	5.05G	0.7422	0.6088	0.9561	14	640:
	885/920	[03:49<00:08, 3.92it/s]					
96%	136/150	5.05G	0.7424	0.609	0.9562	23	640:
	885/920	[03:49<00:08, 3.92it/s]					
96%	136/150	5.05G	0.7424	0.609	0.9562	23	640:
	886/920	[03:49<00:08, 3.93it/s]					
96%	136/150	5.05G	0.7421	0.6088	0.956	16	640:
	886/920	[03:49<00:08, 3.93it/s]					
96%	136/150	5.05G	0.7421	0.6088	0.956	16	640:
	887/920	[03:49<00:08, 3.95it/s]					
96%	136/150	5.05G	0.7423	0.6089	0.956	22	640:
	887/920	[03:49<00:08, 3.95it/s]					
97%	136/150	5.05G	0.7423	0.6089	0.956	22	640:
	888/920	[03:49<00:08, 3.94it/s]					
97%	136/150	5.05G	0.7422	0.6087	0.956	13	640:
	888/920	[03:50<00:08, 3.94it/s]					
97%	136/150	5.05G	0.7422	0.6087	0.956	13	640:
	889/920	[03:50<00:08, 3.80it/s]					
97%	136/150	5.05G	0.7422	0.6087	0.9561	17	640:
	889/920	[03:50<00:08, 3.80it/s]					
97%	136/150	5.05G	0.7422	0.6087	0.9561	17	640:
	890/920	[03:50<00:07, 3.87it/s]					
97%	136/150	5.05G	0.7424	0.6088	0.9562	18	640:
	890/920	[03:50<00:07, 3.87it/s]					
97%	136/150	5.05G	0.7424	0.6088	0.9562	18	640:
	891/920	[03:50<00:07, 3.91it/s]					
97%	136/150	5.05G	0.7422	0.6086	0.9561	17	640:
	891/920	[03:50<00:07, 3.91it/s]					
97%	136/150	5.05G	0.7422	0.6086	0.9561	17	640:
	892/920	[03:50<00:07, 3.91it/s]					
97%	136/150	5.05G	0.7422	0.6085	0.9561	14	640:
	892/920	[03:51<00:07, 3.91it/s]					
97%	136/150	5.05G	0.7422	0.6085	0.9561	14	640:
	893/920	[03:51<00:06, 3.92it/s]					

136/150	5.05G	0.7423	0.6083	0.9563	13	640:
97%	893/920	[03:51<00:06,	3.92it/s]			
136/150	5.05G	0.7423	0.6083	0.9563	13	640:
97%	894/920	[03:51<00:06,	3.92it/s]			
136/150	5.05G	0.7423	0.6082	0.9564	13	640:
97%	894/920	[03:51<00:06,	3.92it/s]			
136/150	5.05G	0.7423	0.6082	0.9564	13	640:
97%	895/920	[03:51<00:06,	3.92it/s]			
136/150	5.05G	0.7422	0.6081	0.9563	13	640:
97%	895/920	[03:51<00:06,	3.92it/s]			
136/150	5.05G	0.7422	0.6081	0.9563	13	640:
97%	896/920	[03:51<00:06,	3.91it/s]			
136/150	5.05G	0.7426	0.6084	0.9565	9	640:
97%	896/920	[03:52<00:06,	3.91it/s]			
136/150	5.05G	0.7426	0.6084	0.9565	9	640:
98%	897/920	[03:52<00:06,	3.79it/s]			
136/150	5.05G	0.7425	0.6082	0.9565	15	640:
98%	897/920	[03:52<00:06,	3.79it/s]			
136/150	5.05G	0.7425	0.6082	0.9565	15	640:
98%	898/920	[03:52<00:05,	3.86it/s]			
136/150	5.05G	0.7423	0.6081	0.9564	17	640:
98%	898/920	[03:52<00:05,	3.86it/s]			
136/150	5.05G	0.7423	0.6081	0.9564	17	640:
98%	899/920	[03:52<00:05,	3.88it/s]			
136/150	5.05G	0.7421	0.608	0.9563	15	640:
98%	899/920	[03:53<00:05,	3.88it/s]			
136/150	5.05G	0.7421	0.608	0.9563	15	640:
98%	900/920	[03:53<00:05,	3.89it/s]			
136/150	5.05G	0.7417	0.6078	0.9562	10	640:
98%	900/920	[03:53<00:05,	3.89it/s]			
136/150	5.05G	0.7417	0.6078	0.9562	10	640:
98%	901/920	[03:53<00:04,	3.91it/s]			
136/150	5.05G	0.7418	0.6077	0.9562	25	640:
98%	901/920	[03:53<00:04,	3.91it/s]			
136/150	5.05G	0.7418	0.6077	0.9562	25	640:
98%	902/920	[03:53<00:04,	3.93it/s]			
136/150	5.05G	0.7415	0.6075	0.9561	9	640:
98%	902/920	[03:53<00:04,	3.93it/s]			

98%	136/150	5.05G	0.7415	0.6075	0.9561	9	640:
	903/920	[03:53<00:04, 3.95it/s]					
98%	136/150	5.05G	0.7415	0.6076	0.9561	20	640:
	903/920	[03:54<00:04, 3.95it/s]					
98%	136/150	5.05G	0.7415	0.6076	0.9561	20	640:
	904/920	[03:54<00:04, 3.94it/s]					
98%	136/150	5.05G	0.7417	0.6076	0.9562	20	640:
	904/920	[03:54<00:04, 3.94it/s]					
98%	136/150	5.05G	0.7417	0.6076	0.9562	20	640:
	905/920	[03:54<00:03, 3.79it/s]					
98%	136/150	5.05G	0.7417	0.6077	0.9562	23	640:
	905/920	[03:54<00:03, 3.79it/s]					
98%	136/150	5.05G	0.7417	0.6077	0.9562	23	640:
	906/920	[03:54<00:03, 3.85it/s]					
98%	136/150	5.05G	0.7417	0.6076	0.9563	21	640:
	906/920	[03:54<00:03, 3.85it/s]					
99%	136/150	5.05G	0.7417	0.6076	0.9563	21	640:
	907/920	[03:54<00:03, 3.87it/s]					
99%	136/150	5.05G	0.7416	0.6075	0.9563	11	640:
	907/920	[03:55<00:03, 3.87it/s]					
99%	136/150	5.05G	0.7416	0.6075	0.9563	11	640:
	908/920	[03:55<00:03, 3.88it/s]					
99%	136/150	5.05G	0.7413	0.6075	0.9564	12	640:
	908/920	[03:55<00:03, 3.88it/s]					
99%	136/150	5.05G	0.7413	0.6075	0.9564	12	640:
	909/920	[03:55<00:02, 3.90it/s]					
99%	136/150	5.05G	0.7412	0.6075	0.9564	23	640:
	909/920	[03:55<00:02, 3.90it/s]					
99%	136/150	5.05G	0.7412	0.6075	0.9564	23	640:
	910/920	[03:55<00:02, 3.92it/s]					
99%	136/150	5.05G	0.7412	0.6073	0.9564	20	640:
	910/920	[03:55<00:02, 3.92it/s]					
99%	136/150	5.05G	0.7412	0.6073	0.9564	20	640:
	911/920	[03:55<00:02, 3.92it/s]					
99%	136/150	5.05G	0.7409	0.6071	0.9563	12	640:
	911/920	[03:56<00:02, 3.92it/s]					
99%	136/150	5.05G	0.7409	0.6071	0.9563	12	640:
	912/920	[03:56<00:02, 3.94it/s]					

136/150	5.05G	0.7411	0.6071	0.9564	19	640:	
99%	912/920 [03:56<00:02,	3.94it/s]					
136/150	5.05G	0.7411	0.6071	0.9564	19	640:	
99%	913/920 [03:56<00:01,	3.82it/s]					
136/150	5.05G	0.741	0.6071	0.9565	22	640:	
99%	913/920 [03:56<00:01,	3.82it/s]					
136/150	5.05G	0.741	0.6071	0.9565	22	640:	
99%	914/920 [03:56<00:01,	3.89it/s]					
136/150	5.05G	0.7411	0.6071	0.9565	11	640:	
99%	914/920 [03:56<00:01,	3.89it/s]					
136/150	5.05G	0.7411	0.6071	0.9565	11	640:	
99%	915/920 [03:56<00:01,	3.89it/s]					
136/150	5.05G	0.7415	0.6079	0.9569	31	640:	
99%	915/920 [03:57<00:01,	3.89it/s]					
136/150	5.05G	0.7415	0.6079	0.9569	31	640:	
100%	916/920 [03:57<00:01,	3.90it/s]					
136/150	5.05G	0.7414	0.6077	0.9569	14	640:	
100%	916/920 [03:57<00:01,	3.90it/s]					
136/150	5.05G	0.7414	0.6077	0.9569	14	640:	
100%	917/920 [03:57<00:00,	3.92it/s]					
136/150	5.05G	0.7414	0.6076	0.9569	16	640:	
100%	917/920 [03:57<00:00,	3.92it/s]					
136/150	5.05G	0.7414	0.6076	0.9569	16	640:	
100%	918/920 [03:57<00:00,	3.95it/s]					
136/150	5.05G	0.7415	0.6076	0.9569	18	640:	
100%	918/920 [03:57<00:00,	3.95it/s]					
136/150	5.05G	0.7415	0.6076	0.9569	18	640:	
100%	919/920 [03:57<00:00,	3.93it/s]					
136/150	5.11G	0.7407	0.6073	0.9559	0	640:	
100%	919/920 [03:57<00:00,	3.93it/s]					
136/150	5.11G	0.7407	0.6073	0.9559	0	640:	
100%	920/920 [03:57<00:00,	3.87it/s]					
mAP50-95):	0%	Class	Images	Instances	Box(P	R	mAP50
			0/99	[00:00<?, ?it/s]			
mAP50-95):	1%	Class	Images	Instances	Box(P	R	mAP50
			1/99	[00:00<00:23,	4.21it/s]		

mAP50-95):	2%	Class	Images	Instances	Box(P	R	mAP50
			2/99	[00:00<00:21,	4.47it/s]		
mAP50-95):	3%	Class	Images	Instances	Box(P	R	mAP50
			3/99	[00:00<00:21,	4.54it/s]		
mAP50-95):	4%	Class	Images	Instances	Box(P	R	mAP50
			4/99	[00:00<00:20,	4.60it/s]		
mAP50-95):	5%	Class	Images	Instances	Box(P	R	mAP50
			5/99	[00:01<00:20,	4.65it/s]		
mAP50-95):	6%	Class	Images	Instances	Box(P	R	mAP50
			6/99	[00:01<00:19,	4.66it/s]		
mAP50-95):	7%	Class	Images	Instances	Box(P	R	mAP50
			7/99	[00:01<00:19,	4.69it/s]		
mAP50-95):	8%	Class	Images	Instances	Box(P	R	mAP50
			8/99	[00:01<00:19,	4.68it/s]		
mAP50-95):	9%	Class	Images	Instances	Box(P	R	mAP50
			9/99	[00:01<00:19,	4.69it/s]		
mAP50-95):	10%	Class	Images	Instances	Box(P	R	mAP50
			10/99	[00:02<00:19,	4.68it/s]		
mAP50-95):	11%	Class	Images	Instances	Box(P	R	mAP50
			11/99	[00:02<00:18,	4.66it/s]		
mAP50-95):	12%	Class	Images	Instances	Box(P	R	mAP50
			12/99	[00:02<00:18,	4.65it/s]		
mAP50-95):	13%	Class	Images	Instances	Box(P	R	mAP50
			13/99	[00:02<00:18,	4.64it/s]		
mAP50-95):	14%	Class	Images	Instances	Box(P	R	mAP50
			14/99	[00:03<00:18,	4.62it/s]		
mAP50-95):	15%	Class	Images	Instances	Box(P	R	mAP50
			15/99	[00:03<00:18,	4.61it/s]		
mAP50-95):	16%	Class	Images	Instances	Box(P	R	mAP50
			16/99	[00:03<00:17,	4.65it/s]		
mAP50-95):	17%	Class	Images	Instances	Box(P	R	mAP50
			17/99	[00:03<00:17,	4.65it/s]		
mAP50-95):	18%	Class	Images	Instances	Box(P	R	mAP50
			18/99	[00:03<00:17,	4.67it/s]		
mAP50-95):	19%	Class	Images	Instances	Box(P	R	mAP50
			19/99	[00:04<00:17,	4.52it/s]		
mAP50-95):	20%	Class	Images	Instances	Box(P	R	mAP50
			20/99	[00:04<00:17,	4.52it/s]		

mAP50-95):	21%	Class	Images	Instances	Box(P	R	mAP50
			21/99	[00:04<00:17,	4.50it/s]		
mAP50-95):	22%	Class	Images	Instances	Box(P	R	mAP50
			22/99	[00:04<00:16,	4.55it/s]		
mAP50-95):	23%	Class	Images	Instances	Box(P	R	mAP50
			23/99	[00:04<00:16,	4.57it/s]		
mAP50-95):	24%	Class	Images	Instances	Box(P	R	mAP50
			24/99	[00:05<00:16,	4.60it/s]		
mAP50-95):	25%	Class	Images	Instances	Box(P	R	mAP50
			25/99	[00:05<00:16,	4.60it/s]		
mAP50-95):	26%	Class	Images	Instances	Box(P	R	mAP50
			26/99	[00:05<00:15,	4.61it/s]		
mAP50-95):	27%	Class	Images	Instances	Box(P	R	mAP50
			27/99	[00:05<00:15,	4.63it/s]		
mAP50-95):	28%	Class	Images	Instances	Box(P	R	mAP50
			28/99	[00:06<00:15,	4.66it/s]		
mAP50-95):	29%	Class	Images	Instances	Box(P	R	mAP50
			29/99	[00:06<00:15,	4.64it/s]		
mAP50-95):	30%	Class	Images	Instances	Box(P	R	mAP50
			30/99	[00:06<00:14,	4.66it/s]		
mAP50-95):	31%	Class	Images	Instances	Box(P	R	mAP50
			31/99	[00:06<00:14,	4.64it/s]		
mAP50-95):	32%	Class	Images	Instances	Box(P	R	mAP50
			32/99	[00:06<00:14,	4.65it/s]		
mAP50-95):	33%	Class	Images	Instances	Box(P	R	mAP50
			33/99	[00:07<00:14,	4.63it/s]		
mAP50-95):	34%	Class	Images	Instances	Box(P	R	mAP50
			34/99	[00:07<00:13,	4.64it/s]		
mAP50-95):	35%	Class	Images	Instances	Box(P	R	mAP50
			35/99	[00:07<00:13,	4.66it/s]		
mAP50-95):	36%	Class	Images	Instances	Box(P	R	mAP50
			36/99	[00:07<00:13,	4.67it/s]		
mAP50-95):	37%	Class	Images	Instances	Box(P	R	mAP50
			37/99	[00:07<00:13,	4.68it/s]		
mAP50-95):	38%	Class	Images	Instances	Box(P	R	mAP50
			38/99	[00:08<00:13,	4.69it/s]		
mAP50-95):	39%	Class	Images	Instances	Box(P	R	mAP50
			39/99	[00:08<00:12,	4.67it/s]		

mAP50-95):	40%	Class	Images	Instances	Box(P	R	mAP50
			40/99	[00:08<00:12,	4.67it/s]		
mAP50-95):	41%	Class	Images	Instances	Box(P	R	mAP50
			41/99	[00:08<00:12,	4.67it/s]		
mAP50-95):	42%	Class	Images	Instances	Box(P	R	mAP50
			42/99	[00:09<00:12,	4.68it/s]		
mAP50-95):	43%	Class	Images	Instances	Box(P	R	mAP50
			43/99	[00:09<00:11,	4.68it/s]		
mAP50-95):	44%	Class	Images	Instances	Box(P	R	mAP50
			44/99	[00:09<00:11,	4.65it/s]		
mAP50-95):	45%	Class	Images	Instances	Box(P	R	mAP50
			45/99	[00:09<00:11,	4.64it/s]		
mAP50-95):	46%	Class	Images	Instances	Box(P	R	mAP50
			46/99	[00:09<00:11,	4.63it/s]		
mAP50-95):	47%	Class	Images	Instances	Box(P	R	mAP50
			47/99	[00:10<00:11,	4.65it/s]		
mAP50-95):	48%	Class	Images	Instances	Box(P	R	mAP50
			48/99	[00:10<00:10,	4.67it/s]		
mAP50-95):	49%	Class	Images	Instances	Box(P	R	mAP50
			49/99	[00:10<00:10,	4.66it/s]		
mAP50-95):	51%	Class	Images	Instances	Box(P	R	mAP50
			50/99	[00:10<00:10,	4.66it/s]		
mAP50-95):	52%	Class	Images	Instances	Box(P	R	mAP50
			51/99	[00:11<00:10,	4.65it/s]		
mAP50-95):	53%	Class	Images	Instances	Box(P	R	mAP50
			52/99	[00:11<00:10,	4.67it/s]		
mAP50-95):	54%	Class	Images	Instances	Box(P	R	mAP50
			53/99	[00:11<00:09,	4.69it/s]		
mAP50-95):	55%	Class	Images	Instances	Box(P	R	mAP50
			54/99	[00:11<00:09,	4.69it/s]		
mAP50-95):	56%	Class	Images	Instances	Box(P	R	mAP50
			55/99	[00:11<00:09,	4.69it/s]		
mAP50-95):	57%	Class	Images	Instances	Box(P	R	mAP50
			56/99	[00:12<00:09,	4.66it/s]		
mAP50-95):	58%	Class	Images	Instances	Box(P	R	mAP50
			57/99	[00:12<00:08,	4.68it/s]		
mAP50-95):	59%	Class	Images	Instances	Box(P	R	mAP50
			58/99	[00:12<00:08,	4.68it/s]		

mAP50-95):	60%	Class	Images	Instances	Box(P	R	mAP50
			59/99	[00:12<00:08,	4.67it/s]		
mAP50-95):	61%	Class	Images	Instances	Box(P	R	mAP50
			60/99	[00:12<00:08,	4.63it/s]		
mAP50-95):	62%	Class	Images	Instances	Box(P	R	mAP50
			61/99	[00:13<00:08,	4.65it/s]		
mAP50-95):	63%	Class	Images	Instances	Box(P	R	mAP50
			62/99	[00:13<00:07,	4.64it/s]		
mAP50-95):	64%	Class	Images	Instances	Box(P	R	mAP50
			63/99	[00:13<00:07,	4.65it/s]		
mAP50-95):	65%	Class	Images	Instances	Box(P	R	mAP50
			64/99	[00:13<00:07,	4.65it/s]		
mAP50-95):	66%	Class	Images	Instances	Box(P	R	mAP50
			65/99	[00:14<00:07,	4.67it/s]		
mAP50-95):	67%	Class	Images	Instances	Box(P	R	mAP50
			66/99	[00:14<00:07,	4.66it/s]		
mAP50-95):	68%	Class	Images	Instances	Box(P	R	mAP50
			67/99	[00:14<00:06,	4.65it/s]		
mAP50-95):	69%	Class	Images	Instances	Box(P	R	mAP50
			68/99	[00:14<00:06,	4.63it/s]		
mAP50-95):	70%	Class	Images	Instances	Box(P	R	mAP50
			69/99	[00:14<00:06,	4.64it/s]		
mAP50-95):	71%	Class	Images	Instances	Box(P	R	mAP50
			70/99	[00:15<00:06,	4.61it/s]		
mAP50-95):	72%	Class	Images	Instances	Box(P	R	mAP50
			71/99	[00:15<00:06,	4.65it/s]		
mAP50-95):	73%	Class	Images	Instances	Box(P	R	mAP50
			72/99	[00:15<00:05,	4.66it/s]		
mAP50-95):	74%	Class	Images	Instances	Box(P	R	mAP50
			73/99	[00:15<00:05,	4.68it/s]		
mAP50-95):	75%	Class	Images	Instances	Box(P	R	mAP50
			74/99	[00:15<00:05,	4.68it/s]		
mAP50-95):	76%	Class	Images	Instances	Box(P	R	mAP50
			75/99	[00:16<00:05,	4.70it/s]		
mAP50-95):	77%	Class	Images	Instances	Box(P	R	mAP50
			76/99	[00:16<00:04,	4.70it/s]		
mAP50-95):	78%	Class	Images	Instances	Box(P	R	mAP50
			77/99	[00:16<00:04,	4.69it/s]		

mAP50-95):	79%	Class	Images	Instances	Box(P	R	mAP50
			78/99	[00:16<00:04,	4.69it/s]		
mAP50-95):	80%	Class	Images	Instances	Box(P	R	mAP50
			79/99	[00:17<00:04,	4.70it/s]		
mAP50-95):	81%	Class	Images	Instances	Box(P	R	mAP50
			80/99	[00:17<00:04,	4.71it/s]		
mAP50-95):	82%	Class	Images	Instances	Box(P	R	mAP50
			81/99	[00:17<00:03,	4.69it/s]		
mAP50-95):	83%	Class	Images	Instances	Box(P	R	mAP50
			82/99	[00:17<00:03,	4.70it/s]		
mAP50-95):	84%	Class	Images	Instances	Box(P	R	mAP50
			83/99	[00:17<00:03,	4.72it/s]		
mAP50-95):	85%	Class	Images	Instances	Box(P	R	mAP50
			84/99	[00:18<00:03,	4.72it/s]		
mAP50-95):	86%	Class	Images	Instances	Box(P	R	mAP50
			85/99	[00:18<00:02,	4.69it/s]		
mAP50-95):	87%	Class	Images	Instances	Box(P	R	mAP50
			86/99	[00:18<00:02,	4.66it/s]		
mAP50-95):	88%	Class	Images	Instances	Box(P	R	mAP50
			87/99	[00:18<00:02,	4.64it/s]		
mAP50-95):	89%	Class	Images	Instances	Box(P	R	mAP50
			88/99	[00:18<00:02,	4.66it/s]		
mAP50-95):	90%	Class	Images	Instances	Box(P	R	mAP50
			89/99	[00:19<00:02,	4.68it/s]		
mAP50-95):	91%	Class	Images	Instances	Box(P	R	mAP50
			90/99	[00:19<00:01,	4.69it/s]		
mAP50-95):	92%	Class	Images	Instances	Box(P	R	mAP50
			91/99	[00:19<00:01,	4.70it/s]		
mAP50-95):	93%	Class	Images	Instances	Box(P	R	mAP50
			92/99	[00:19<00:01,	4.68it/s]		
mAP50-95):	94%	Class	Images	Instances	Box(P	R	mAP50
			93/99	[00:19<00:01,	4.68it/s]		
mAP50-95):	95%	Class	Images	Instances	Box(P	R	mAP50
			94/99	[00:20<00:01,	4.21it/s]		
mAP50-95):	96%	Class	Images	Instances	Box(P	R	mAP50
			95/99	[00:20<00:01,	3.93it/s]		
mAP50-95):	97%	Class	Images	Instances	Box(P	R	mAP50
			96/99	[00:20<00:00,	3.76it/s]		

mAP50-95): 98%	Class	Images	Instances	Box(P	R	mAP50
		97/99	[00:21<00:00,	4.00it/s]		
mAP50-95): 99%	Class	Images	Instances	Box(P	R	mAP50
		98/99	[00:21<00:00,	4.19it/s]		
mAP50-95): 100%	Class	Images	Instances	Box(P	R	mAP50
		99/99	[00:21<00:00,	4.91it/s]		
mAP50-95): 100%	Class	Images	Instances	Box(P	R	mAP50
		99/99	[00:21<00:00,	4.62it/s]		
	all	1576	2887	0.553	0.375	0.366
0.267						

Epoch	GPU_mem	box_loss	cls_loss	df1_loss	Instances	Size
0%	0/920	[00:00<?, ?it/s]				
137/150	5.02G	0.8094	0.7607	1.009	18	640:
0%	0/920	[00:00<?, ?it/s]				
137/150	5.02G	0.8094	0.7607	1.009	18	640:
0%	1/920	[00:00<04:16,	3.58it/s]			
137/150	5.02G	0.698	0.6012	1.043	10	640:
0%	1/920	[00:00<04:16,	3.58it/s]			
137/150	5.02G	0.698	0.6012	1.043	10	640:
0%	2/920	[00:00<04:01,	3.81it/s]			
137/150	5.03G	0.793	0.6068	1.017	17	640:
0%	2/920	[00:00<04:01,	3.81it/s]			
137/150	5.03G	0.793	0.6068	1.017	17	640:
0%	3/920	[00:00<03:57,	3.86it/s]			
137/150	5.03G	0.7625	0.598	1	9	640:
0%	3/920	[00:01<03:57,	3.86it/s]			
137/150	5.03G	0.7625	0.598	1	9	640:
0%	4/920	[00:01<03:55,	3.89it/s]			
137/150	5.03G	0.7805	0.5782	1.015	29	640:
0%	4/920	[00:01<03:55,	3.89it/s]			
137/150	5.03G	0.7805	0.5782	1.015	29	640:
1%	5/920	[00:01<04:05,	3.73it/s]			
137/150	5.03G	0.7426	0.5553	0.9965	15	640:
1%	5/920	[00:01<04:05,	3.73it/s]			
137/150	5.03G	0.7426	0.5553	0.9965	15	640:
1%	6/920	[00:01<04:05,	3.73it/s]			

1%	137/150	5.03G	0.7037	0.5299	0.9715	7	640:
		6/920	[00:01<04:05,	3.73it/s]			
1%	137/150	5.03G	0.7037	0.5299	0.9715	7	640:
		7/920	[00:01<04:29,	3.39it/s]			
1%	137/150	5.03G	0.7014	0.5453	0.9687	19	640:
		7/920	[00:02<04:29,	3.39it/s]			
1%	137/150	5.03G	0.7014	0.5453	0.9687	19	640:
		8/920	[00:02<04:18,	3.53it/s]			
1%	137/150	5.03G	0.6899	0.561	0.9607	11	640:
		8/920	[00:02<04:18,	3.53it/s]			
1%	137/150	5.03G	0.6899	0.561	0.9607	11	640:
		9/920	[00:02<04:16,	3.55it/s]			
1%	137/150	5.03G	0.676	0.5537	0.9621	16	640:
		9/920	[00:02<04:16,	3.55it/s]			
1%	137/150	5.03G	0.676	0.5537	0.9621	16	640:
		10/920	[00:02<04:06,	3.69it/s]			
1%	137/150	5.03G	0.6935	0.5776	0.9651	33	640:
		10/920	[00:02<04:06,	3.69it/s]			
1%	137/150	5.03G	0.6935	0.5776	0.9651	33	640:
		11/920	[00:02<04:01,	3.77it/s]			
1%	137/150	5.03G	0.6998	0.5765	0.9641	17	640:
		11/920	[00:03<04:01,	3.77it/s]			
1%	137/150	5.03G	0.6998	0.5765	0.9641	17	640:
		12/920	[00:03<03:56,	3.84it/s]			
1%	137/150	5.03G	0.6902	0.5745	0.962	10	640:
		12/920	[00:03<03:56,	3.84it/s]			
1%	137/150	5.03G	0.6902	0.5745	0.962	10	640:
		13/920	[00:03<03:53,	3.88it/s]			
1%	137/150	5.03G	0.6856	0.5849	0.9596	20	640:
		13/920	[00:03<03:53,	3.88it/s]			
2%	137/150	5.03G	0.6856	0.5849	0.9596	20	640:
		14/920	[00:03<03:51,	3.92it/s]			
2%	137/150	5.03G	0.6853	0.5828	0.9602	22	640:
		14/920	[00:03<03:51,	3.92it/s]			
2%	137/150	5.03G	0.6853	0.5828	0.9602	22	640:
		15/920	[00:03<03:50,	3.92it/s]			
2%	137/150	5.03G	0.6977	0.5891	0.9595	22	640:
		15/920	[00:04<03:50,	3.92it/s]			

2%	137/150	5.03G	0.6977	0.5891	0.9595	22	640:
		16/920	[00:04<03:49,	3.93it/s]			
2%	137/150	5.03G	0.6849	0.5781	0.955	10	640:
		16/920	[00:04<03:49,	3.93it/s]			
2%	137/150	5.03G	0.6849	0.5781	0.955	10	640:
		17/920	[00:04<03:58,	3.79it/s]			
2%	137/150	5.03G	0.6881	0.586	0.9548	12	640:
		17/920	[00:04<03:58,	3.79it/s]			
2%	137/150	5.03G	0.6881	0.586	0.9548	12	640:
		18/920	[00:04<03:54,	3.85it/s]			
2%	137/150	5.03G	0.6959	0.5833	0.9553	22	640:
		18/920	[00:05<03:54,	3.85it/s]			
2%	137/150	5.03G	0.6959	0.5833	0.9553	22	640:
		19/920	[00:05<03:52,	3.87it/s]			
2%	137/150	5.03G	0.7055	0.5786	0.9583	13	640:
		19/920	[00:05<03:52,	3.87it/s]			
2%	137/150	5.03G	0.7055	0.5786	0.9583	13	640:
		20/920	[00:05<03:50,	3.90it/s]			
2%	137/150	5.03G	0.7128	0.5805	0.9637	12	640:
		20/920	[00:05<03:50,	3.90it/s]			
2%	137/150	5.03G	0.7128	0.5805	0.9637	12	640:
		21/920	[00:05<03:48,	3.93it/s]			
2%	137/150	5.03G	0.7121	0.5747	0.9692	12	640:
		21/920	[00:05<03:48,	3.93it/s]			
2%	137/150	5.03G	0.7121	0.5747	0.9692	12	640:
		22/920	[00:05<03:48,	3.92it/s]			
2%	137/150	5.03G	0.7047	0.5705	0.9683	12	640:
		22/920	[00:06<03:48,	3.92it/s]			
2%	137/150	5.03G	0.7047	0.5705	0.9683	12	640:
		23/920	[00:06<03:49,	3.91it/s]			
2%	137/150	5.03G	0.7097	0.5713	0.9649	17	640:
		23/920	[00:06<03:49,	3.91it/s]			
3%	137/150	5.03G	0.7097	0.5713	0.9649	17	640:
		24/920	[00:06<03:48,	3.92it/s]			
3%	137/150	5.03G	0.7167	0.5691	0.9668	18	640:
		24/920	[00:06<03:48,	3.92it/s]			
3%	137/150	5.03G	0.7167	0.5691	0.9668	18	640:
		25/920	[00:06<03:55,	3.81it/s]			

3%	137/150	5.03G	0.7144	0.5755	0.9667	12	640:
		25/920	[00:06<03:55,	3.81it/s]			
3%	137/150	5.03G	0.7144	0.5755	0.9667	12	640:
		26/920	[00:06<03:51,	3.86it/s]			
3%	137/150	5.03G	0.7121	0.5717	0.964	10	640:
		26/920	[00:07<03:51,	3.86it/s]			
3%	137/150	5.03G	0.7121	0.5717	0.964	10	640:
		27/920	[00:07<03:49,	3.89it/s]			
3%	137/150	5.03G	0.7143	0.5735	0.9634	17	640:
		27/920	[00:07<03:49,	3.89it/s]			
3%	137/150	5.03G	0.7143	0.5735	0.9634	17	640:
		28/920	[00:07<03:48,	3.90it/s]			
3%	137/150	5.03G	0.7131	0.5697	0.9644	15	640:
		28/920	[00:07<03:48,	3.90it/s]			
3%	137/150	5.03G	0.7131	0.5697	0.9644	15	640:
		29/920	[00:07<03:46,	3.93it/s]			
3%	137/150	5.03G	0.7178	0.5788	0.9648	20	640:
		29/920	[00:07<03:46,	3.93it/s]			
3%	137/150	5.03G	0.7178	0.5788	0.9648	20	640:
		30/920	[00:07<03:45,	3.94it/s]			
3%	137/150	5.03G	0.7272	0.5846	0.9674	24	640:
		30/920	[00:08<03:45,	3.94it/s]			
3%	137/150	5.03G	0.7272	0.5846	0.9674	24	640:
		31/920	[00:08<03:46,	3.93it/s]			
3%	137/150	5.03G	0.7304	0.5909	0.964	18	640:
		31/920	[00:08<03:46,	3.93it/s]			
3%	137/150	5.03G	0.7304	0.5909	0.964	18	640:
		32/920	[00:08<03:46,	3.92it/s]			
3%	137/150	5.03G	0.7257	0.5854	0.9655	10	640:
		32/920	[00:08<03:46,	3.92it/s]			
4%	137/150	5.03G	0.7257	0.5854	0.9655	10	640:
		33/920	[00:08<03:54,	3.79it/s]			
4%	137/150	5.03G	0.7348	0.5847	0.9662	17	640:
		33/920	[00:08<03:54,	3.79it/s]			
4%	137/150	5.03G	0.7348	0.5847	0.9662	17	640:
		34/920	[00:08<03:49,	3.85it/s]			
4%	137/150	5.03G	0.7311	0.58	0.9653	19	640:
		34/920	[00:09<03:49,	3.85it/s]			

4%	137/150	5.03G	0.7311	0.58	0.9653	19	640:
		35/920	[00:09<03:48,	3.88it/s]			
4%	137/150	5.03G	0.7278	0.5738	0.964	16	640:
		35/920	[00:09<03:48,	3.88it/s]			
4%	137/150	5.03G	0.7278	0.5738	0.964	16	640:
		36/920	[00:09<03:47,	3.88it/s]			
4%	137/150	5.03G	0.7276	0.5711	0.9615	20	640:
		36/920	[00:09<03:47,	3.88it/s]			
4%	137/150	5.03G	0.7276	0.5711	0.9615	20	640:
		37/920	[00:09<03:45,	3.92it/s]			
4%	137/150	5.03G	0.7356	0.5827	0.9661	21	640:
		37/920	[00:09<03:45,	3.92it/s]			
4%	137/150	5.03G	0.7356	0.5827	0.9661	21	640:
		38/920	[00:09<03:43,	3.94it/s]			
4%	137/150	5.03G	0.7272	0.5786	0.9646	14	640:
		38/920	[00:10<03:43,	3.94it/s]			
4%	137/150	5.03G	0.7272	0.5786	0.9646	14	640:
		39/920	[00:10<03:43,	3.94it/s]			
4%	137/150	5.03G	0.7297	0.5784	0.9646	16	640:
		39/920	[00:10<03:43,	3.94it/s]			
4%	137/150	5.03G	0.7297	0.5784	0.9646	16	640:
		40/920	[00:10<03:42,	3.95it/s]			
4%	137/150	5.03G	0.726	0.575	0.967	10	640:
		40/920	[00:10<03:42,	3.95it/s]			
4%	137/150	5.03G	0.726	0.575	0.967	10	640:
		41/920	[00:10<03:49,	3.83it/s]			
4%	137/150	5.03G	0.7269	0.576	0.9665	16	640:
		41/920	[00:10<03:49,	3.83it/s]			
5%	137/150	5.03G	0.7269	0.576	0.9665	16	640:
		42/920	[00:10<03:45,	3.90it/s]			
5%	137/150	5.03G	0.7277	0.5807	0.9666	26	640:
		42/920	[00:11<03:45,	3.90it/s]			
5%	137/150	5.03G	0.7277	0.5807	0.9666	26	640:
		43/920	[00:11<03:43,	3.92it/s]			
5%	137/150	5.03G	0.7326	0.5834	0.9676	23	640:
		43/920	[00:11<03:43,	3.92it/s]			
5%	137/150	5.03G	0.7326	0.5834	0.9676	23	640:
		44/920	[00:11<03:42,	3.94it/s]			

5%	137/150	5.03G	0.7283	0.5806	0.9688	10	640:
		44/920	[00:11<03:42,	3.94it/s]			
5%	137/150	5.03G	0.7283	0.5806	0.9688	10	640:
		45/920	[00:11<03:41,	3.95it/s]			
5%	137/150	5.03G	0.7349	0.5893	0.9682	27	640:
		45/920	[00:11<03:41,	3.95it/s]			
5%	137/150	5.03G	0.7349	0.5893	0.9682	27	640:
		46/920	[00:11<03:41,	3.95it/s]			
5%	137/150	5.03G	0.734	0.5897	0.9685	13	640:
		46/920	[00:12<03:41,	3.95it/s]			
5%	137/150	5.03G	0.734	0.5897	0.9685	13	640:
		47/920	[00:12<03:40,	3.95it/s]			
5%	137/150	5.03G	0.736	0.5928	0.9681	18	640:
		47/920	[00:12<03:40,	3.95it/s]			
5%	137/150	5.03G	0.736	0.5928	0.9681	18	640:
		48/920	[00:12<03:40,	3.95it/s]			
5%	137/150	5.03G	0.7338	0.5894	0.9662	12	640:
		48/920	[00:12<03:40,	3.95it/s]			
5%	137/150	5.03G	0.7338	0.5894	0.9662	12	640:
		49/920	[00:12<03:48,	3.81it/s]			
5%	137/150	5.03G	0.7291	0.5849	0.9649	14	640:
		49/920	[00:12<03:48,	3.81it/s]			
5%	137/150	5.03G	0.7291	0.5849	0.9649	14	640:
		50/920	[00:12<03:45,	3.87it/s]			
5%	137/150	5.03G	0.731	0.5946	0.9658	19	640:
		50/920	[00:13<03:45,	3.87it/s]			
6%	137/150	5.03G	0.731	0.5946	0.9658	19	640:
		51/920	[00:13<03:42,	3.90it/s]			
6%	137/150	5.03G	0.7337	0.5952	0.9671	14	640:
		51/920	[00:13<03:42,	3.90it/s]			
6%	137/150	5.03G	0.7337	0.5952	0.9671	14	640:
		52/920	[00:13<03:40,	3.93it/s]			
6%	137/150	5.03G	0.7418	0.6022	0.9702	15	640:
		52/920	[00:13<03:40,	3.93it/s]			
6%	137/150	5.03G	0.7418	0.6022	0.9702	15	640:
		53/920	[00:13<03:40,	3.94it/s]			
6%	137/150	5.03G	0.7456	0.6029	0.9717	17	640:
		53/920	[00:13<03:40,	3.94it/s]			

6%	137/150	5.03G	0.7456	0.6029	0.9717	17	640:
		54/920	[00:13<03:39,	3.95it/s]			
6%	137/150	5.03G	0.7452	0.6038	0.9718	15	640:
		54/920	[00:14<03:39,	3.95it/s]			
6%	137/150	5.03G	0.7452	0.6038	0.9718	15	640:
		55/920	[00:14<03:38,	3.95it/s]			
6%	137/150	5.03G	0.7447	0.6074	0.9705	10	640:
		55/920	[00:14<03:38,	3.95it/s]			
6%	137/150	5.03G	0.7447	0.6074	0.9705	10	640:
		56/920	[00:14<03:38,	3.95it/s]			
6%	137/150	5.03G	0.7462	0.611	0.9723	15	640:
		56/920	[00:14<03:38,	3.95it/s]			
6%	137/150	5.03G	0.7462	0.611	0.9723	15	640:
		57/920	[00:14<03:46,	3.81it/s]			
6%	137/150	5.03G	0.7517	0.6134	0.9754	26	640:
		57/920	[00:15<03:46,	3.81it/s]			
6%	137/150	5.03G	0.7517	0.6134	0.9754	26	640:
		58/920	[00:15<03:43,	3.85it/s]			
6%	137/150	5.03G	0.7524	0.6135	0.975	18	640:
		58/920	[00:15<03:43,	3.85it/s]			
6%	137/150	5.03G	0.7524	0.6135	0.975	18	640:
		59/920	[00:15<03:42,	3.87it/s]			
6%	137/150	5.03G	0.755	0.6158	0.9743	18	640:
		59/920	[00:15<03:42,	3.87it/s]			
7%	137/150	5.03G	0.755	0.6158	0.9743	18	640:
		60/920	[00:15<03:40,	3.90it/s]			
7%	137/150	5.03G	0.7524	0.6173	0.9733	12	640:
		60/920	[00:15<03:40,	3.90it/s]			
7%	137/150	5.03G	0.7524	0.6173	0.9733	12	640:
		61/920	[00:15<03:38,	3.93it/s]			
7%	137/150	5.03G	0.7605	0.6301	0.9756	34	640:
		61/920	[00:16<03:38,	3.93it/s]			
7%	137/150	5.03G	0.7605	0.6301	0.9756	34	640:
		62/920	[00:16<03:38,	3.93it/s]			
7%	137/150	5.03G	0.7577	0.6288	0.9748	23	640:
		62/920	[00:16<03:38,	3.93it/s]			
7%	137/150	5.03G	0.7577	0.6288	0.9748	23	640:
		63/920	[00:16<03:38,	3.93it/s]			

7%	137/150	5.03G	0.7571	0.6323	0.974	12	640:
		63/920	[00:16<03:38,	3.93it/s]			
7%	137/150	5.03G	0.7571	0.6323	0.974	12	640:
		64/920	[00:16<03:36,	3.95it/s]			
7%	137/150	5.03G	0.755	0.6324	0.9737	9	640:
		64/920	[00:16<03:36,	3.95it/s]			
7%	137/150	5.03G	0.755	0.6324	0.9737	9	640:
		65/920	[00:16<03:44,	3.81it/s]			
7%	137/150	5.03G	0.7563	0.6347	0.9735	16	640:
		65/920	[00:17<03:44,	3.81it/s]			
7%	137/150	5.03G	0.7563	0.6347	0.9735	16	640:
		66/920	[00:17<03:40,	3.86it/s]			
7%	137/150	5.03G	0.7553	0.6345	0.9753	15	640:
		66/920	[00:17<03:40,	3.86it/s]			
7%	137/150	5.03G	0.7553	0.6345	0.9753	15	640:
		67/920	[00:17<03:39,	3.88it/s]			
7%	137/150	5.03G	0.7568	0.6335	0.9752	14	640:
		67/920	[00:17<03:39,	3.88it/s]			
7%	137/150	5.03G	0.7568	0.6335	0.9752	14	640:
		68/920	[00:17<03:38,	3.90it/s]			
7%	137/150	5.03G	0.7508	0.6303	0.9723	9	640:
		68/920	[00:17<03:38,	3.90it/s]			
8%	137/150	5.03G	0.7508	0.6303	0.9723	9	640:
		69/920	[00:17<03:37,	3.91it/s]			
8%	137/150	5.03G	0.7507	0.631	0.9735	18	640:
		69/920	[00:18<03:37,	3.91it/s]			
8%	137/150	5.03G	0.7507	0.631	0.9735	18	640:
		70/920	[00:18<03:36,	3.92it/s]			
8%	137/150	5.03G	0.7535	0.632	0.9749	20	640:
		70/920	[00:18<03:36,	3.92it/s]			
8%	137/150	5.03G	0.7535	0.632	0.9749	20	640:
		71/920	[00:18<03:35,	3.95it/s]			
8%	137/150	5.03G	0.7535	0.6298	0.9738	16	640:
		71/920	[00:18<03:35,	3.95it/s]			
8%	137/150	5.03G	0.7535	0.6298	0.9738	16	640:
		72/920	[00:18<03:35,	3.94it/s]			
8%	137/150	5.03G	0.7534	0.6299	0.9761	21	640:
		72/920	[00:18<03:35,	3.94it/s]			

8%	137/150	5.03G	0.7534	0.6299	0.9761	21	640:
		73/920	[00:18<03:42,	3.81it/s]			
8%	137/150	5.03G	0.7532	0.6281	0.975	19	640:
		73/920	[00:19<03:42,	3.81it/s]			
8%	137/150	5.03G	0.7532	0.6281	0.975	19	640:
		74/920	[00:19<03:37,	3.88it/s]			
8%	137/150	5.03G	0.7517	0.6257	0.974	11	640:
		74/920	[00:19<03:37,	3.88it/s]			
8%	137/150	5.03G	0.7517	0.6257	0.974	11	640:
		75/920	[00:19<03:35,	3.91it/s]			
8%	137/150	5.03G	0.7565	0.6264	0.9739	20	640:
		75/920	[00:19<03:35,	3.91it/s]			
8%	137/150	5.03G	0.7565	0.6264	0.9739	20	640:
		76/920	[00:19<03:35,	3.92it/s]			
8%	137/150	5.03G	0.7542	0.6243	0.9723	14	640:
		76/920	[00:19<03:35,	3.92it/s]			
8%	137/150	5.03G	0.7542	0.6243	0.9723	14	640:
		77/920	[00:19<03:35,	3.91it/s]			
8%	137/150	5.03G	0.7523	0.6223	0.9713	11	640:
		77/920	[00:20<03:35,	3.91it/s]			
8%	137/150	5.03G	0.7523	0.6223	0.9713	11	640:
		78/920	[00:20<03:34,	3.93it/s]			
8%	137/150	5.03G	0.7531	0.6231	0.9716	19	640:
		78/920	[00:20<03:34,	3.93it/s]			
9%	137/150	5.03G	0.7531	0.6231	0.9716	19	640:
		79/920	[00:20<03:34,	3.93it/s]			
9%	137/150	5.03G	0.7516	0.6215	0.9708	13	640:
		79/920	[00:20<03:34,	3.93it/s]			
9%	137/150	5.03G	0.7516	0.6215	0.9708	13	640:
		80/920	[00:20<03:32,	3.95it/s]			
9%	137/150	5.03G	0.7512	0.6214	0.9702	17	640:
		80/920	[00:20<03:32,	3.95it/s]			
9%	137/150	5.03G	0.7512	0.6214	0.9702	17	640:
		81/920	[00:20<03:39,	3.82it/s]			
9%	137/150	5.03G	0.7553	0.6289	0.972	18	640:
		81/920	[00:21<03:39,	3.82it/s]			
9%	137/150	5.03G	0.7553	0.6289	0.972	18	640:
		82/920	[00:21<03:35,	3.89it/s]			

9%	137/150	5.03G	0.7534	0.6286	0.9708	15	640:
		82/920	[00:21<03:35,	3.89it/s]			
9%	137/150	5.03G	0.7534	0.6286	0.9708	15	640:
		83/920	[00:21<03:34,	3.90it/s]			
9%	137/150	5.03G	0.7551	0.629	0.9713	30	640:
		83/920	[00:21<03:34,	3.90it/s]			
9%	137/150	5.03G	0.7551	0.629	0.9713	30	640:
		84/920	[00:21<03:32,	3.93it/s]			
9%	137/150	5.03G	0.7553	0.6277	0.9712	17	640:
		84/920	[00:21<03:32,	3.93it/s]			
9%	137/150	5.03G	0.7553	0.6277	0.9712	17	640:
		85/920	[00:21<03:32,	3.94it/s]			
9%	137/150	5.03G	0.7563	0.6281	0.9709	22	640:
		85/920	[00:22<03:32,	3.94it/s]			
9%	137/150	5.03G	0.7563	0.6281	0.9709	22	640:
		86/920	[00:22<03:31,	3.94it/s]			
9%	137/150	5.03G	0.7638	0.6341	0.9718	23	640:
		86/920	[00:22<03:31,	3.94it/s]			
9%	137/150	5.03G	0.7638	0.6341	0.9718	23	640:
		87/920	[00:22<03:31,	3.94it/s]			
9%	137/150	5.03G	0.7644	0.6343	0.9716	15	640:
		87/920	[00:22<03:31,	3.94it/s]			
10%	137/150	5.03G	0.7644	0.6343	0.9716	15	640:
		88/920	[00:22<03:31,	3.94it/s]			
10%	137/150	5.03G	0.7675	0.6344	0.9728	17	640:
		88/920	[00:22<03:31,	3.94it/s]			
10%	137/150	5.03G	0.7675	0.6344	0.9728	17	640:
		89/920	[00:22<03:38,	3.80it/s]			
10%	137/150	5.03G	0.7673	0.635	0.9722	13	640:
		89/920	[00:23<03:38,	3.80it/s]			
10%	137/150	5.03G	0.7673	0.635	0.9722	13	640:
		90/920	[00:23<03:35,	3.85it/s]			
10%	137/150	5.03G	0.7676	0.6364	0.9713	11	640:
		90/920	[00:23<03:35,	3.85it/s]			
10%	137/150	5.03G	0.7676	0.6364	0.9713	11	640:
		91/920	[00:23<03:33,	3.88it/s]			
10%	137/150	5.03G	0.7649	0.6351	0.97	9	640:
		91/920	[00:23<03:33,	3.88it/s]			

10%	137/150	5.03G	0.7649	0.6351	0.97	9	640:
		92/920	[00:23<03:32,	3.89it/s]			
10%	137/150	5.03G	0.7652	0.6346	0.97	24	640:
		92/920	[00:23<03:32,	3.89it/s]			
10%	137/150	5.03G	0.7652	0.6346	0.97	24	640:
		93/920	[00:23<03:30,	3.92it/s]			
10%	137/150	5.03G	0.7628	0.6331	0.969	12	640:
		93/920	[00:24<03:30,	3.92it/s]			
10%	137/150	5.03G	0.7628	0.6331	0.969	12	640:
		94/920	[00:24<03:29,	3.95it/s]			
10%	137/150	5.03G	0.7607	0.631	0.9681	16	640:
		94/920	[00:24<03:29,	3.95it/s]			
10%	137/150	5.03G	0.7607	0.631	0.9681	16	640:
		95/920	[00:24<03:29,	3.94it/s]			
10%	137/150	5.03G	0.7614	0.6316	0.9682	21	640:
		95/920	[00:24<03:29,	3.94it/s]			
10%	137/150	5.03G	0.7614	0.6316	0.9682	21	640:
		96/920	[00:24<03:28,	3.95it/s]			
10%	137/150	5.03G	0.7636	0.6344	0.9693	17	640:
		96/920	[00:25<03:28,	3.95it/s]			
11%	137/150	5.03G	0.7636	0.6344	0.9693	17	640:
		97/920	[00:25<03:35,	3.81it/s]			
11%	137/150	5.03G	0.7626	0.635	0.969	16	640:
		97/920	[00:25<03:35,	3.81it/s]			
11%	137/150	5.03G	0.7626	0.635	0.969	16	640:
		98/920	[00:25<03:31,	3.88it/s]			
11%	137/150	5.03G	0.7625	0.6343	0.9689	13	640:
		98/920	[00:25<03:31,	3.88it/s]			
11%	137/150	5.03G	0.7625	0.6343	0.9689	13	640:
		99/920	[00:25<03:30,	3.90it/s]			
11%	137/150	5.03G	0.7605	0.6324	0.9681	22	640:
		99/920	[00:25<03:30,	3.90it/s]			
11%	137/150	5.03G	0.7605	0.6324	0.9681	22	640:
		100/920	[00:25<03:29,	3.91it/s]			
11%	137/150	5.03G	0.7619	0.6326	0.9687	20	640:
		100/920	[00:26<03:29,	3.91it/s]			
11%	137/150	5.03G	0.7619	0.6326	0.9687	20	640:
		101/920	[00:26<03:28,	3.93it/s]			

11%	137/150	5.03G	0.7617	0.6311	0.9685	26	640:
		101/920	[00:26<03:28,	3.93it/s]			
11%	137/150	5.03G	0.7617	0.6311	0.9685	26	640:
		102/920	[00:26<03:28,	3.93it/s]			
11%	137/150	5.03G	0.7641	0.6337	0.9692	22	640:
		102/920	[00:26<03:28,	3.93it/s]			
11%	137/150	5.03G	0.7641	0.6337	0.9692	22	640:
		103/920	[00:26<03:28,	3.92it/s]			
11%	137/150	5.03G	0.7658	0.6327	0.9688	10	640:
		103/920	[00:26<03:28,	3.92it/s]			
11%	137/150	5.03G	0.7658	0.6327	0.9688	10	640:
		104/920	[00:26<03:26,	3.94it/s]			
11%	137/150	5.03G	0.767	0.6337	0.9688	24	640:
		104/920	[00:27<03:26,	3.94it/s]			
11%	137/150	5.03G	0.767	0.6337	0.9688	24	640:
		105/920	[00:27<03:34,	3.80it/s]			
11%	137/150	5.03G	0.7665	0.6325	0.9692	13	640:
		105/920	[00:27<03:34,	3.80it/s]			
12%	137/150	5.03G	0.7665	0.6325	0.9692	13	640:
		106/920	[00:27<03:30,	3.87it/s]			
12%	137/150	5.03G	0.7665	0.633	0.9701	17	640:
		106/920	[00:27<03:30,	3.87it/s]			
12%	137/150	5.03G	0.7665	0.633	0.9701	17	640:
		107/920	[00:27<03:28,	3.90it/s]			
12%	137/150	5.03G	0.7667	0.6322	0.97	26	640:
		107/920	[00:27<03:28,	3.90it/s]			
12%	137/150	5.03G	0.7667	0.6322	0.97	26	640:
		108/920	[00:27<03:27,	3.92it/s]			
12%	137/150	5.03G	0.7645	0.6299	0.9689	16	640:
		108/920	[00:28<03:27,	3.92it/s]			
12%	137/150	5.03G	0.7645	0.6299	0.9689	16	640:
		109/920	[00:28<03:25,	3.94it/s]			
12%	137/150	5.03G	0.7643	0.6295	0.9676	11	640:
		109/920	[00:28<03:25,	3.94it/s]			
12%	137/150	5.03G	0.7643	0.6295	0.9676	11	640:
		110/920	[00:28<03:24,	3.95it/s]			
12%	137/150	5.03G	0.7636	0.6296	0.9667	17	640:
		110/920	[00:28<03:24,	3.95it/s]			

12%	137/150	5.03G	0.7636	0.6296	0.9667	17	640:
		111/920	[00:28<03:24,	3.95it/s]			
12%	137/150	5.03G	0.7642	0.6296	0.9681	10	640:
		111/920	[00:28<03:24,	3.95it/s]			
12%	137/150	5.03G	0.7642	0.6296	0.9681	10	640:
		112/920	[00:28<03:24,	3.96it/s]			
12%	137/150	5.03G	0.7647	0.6306	0.9686	19	640:
		112/920	[00:29<03:24,	3.96it/s]			
12%	137/150	5.03G	0.7647	0.6306	0.9686	19	640:
		113/920	[00:29<03:31,	3.82it/s]			
12%	137/150	5.03G	0.7648	0.6304	0.9681	14	640:
		113/920	[00:29<03:31,	3.82it/s]			
12%	137/150	5.03G	0.7648	0.6304	0.9681	14	640:
		114/920	[00:29<03:27,	3.88it/s]			
12%	137/150	5.03G	0.7649	0.6299	0.9679	29	640:
		114/920	[00:29<03:27,	3.88it/s]			
12%	137/150	5.03G	0.7649	0.6299	0.9679	29	640:
		115/920	[00:29<03:26,	3.90it/s]			
12%	137/150	5.03G	0.7621	0.6279	0.9674	12	640:
		115/920	[00:29<03:26,	3.90it/s]			
13%	137/150	5.03G	0.7621	0.6279	0.9674	12	640:
		116/920	[00:29<03:25,	3.91it/s]			
13%	137/150	5.03G	0.7619	0.6271	0.9669	17	640:
		116/920	[00:30<03:25,	3.91it/s]			
13%	137/150	5.03G	0.7619	0.6271	0.9669	17	640:
		117/920	[00:30<03:24,	3.93it/s]			
13%	137/150	5.03G	0.7596	0.6248	0.9656	9	640:
		117/920	[00:30<03:24,	3.93it/s]			
13%	137/150	5.03G	0.7596	0.6248	0.9656	9	640:
		118/920	[00:30<03:23,	3.95it/s]			
13%	137/150	5.03G	0.7586	0.6255	0.9662	7	640:
		118/920	[00:30<03:23,	3.95it/s]			
13%	137/150	5.03G	0.7586	0.6255	0.9662	7	640:
		119/920	[00:30<03:23,	3.95it/s]			
13%	137/150	5.03G	0.7575	0.6258	0.9657	20	640:
		119/920	[00:30<03:23,	3.95it/s]			
13%	137/150	5.03G	0.7575	0.6258	0.9657	20	640:
		120/920	[00:30<03:22,	3.95it/s]			

137/150	5.03G	0.7564	0.6249	0.9649	18	640:
13%	120/920	[00:31<03:22,	3.95it/s]			
137/150	5.03G	0.7564	0.6249	0.9649	18	640:
13%	121/920	[00:31<03:39,	3.64it/s]			
137/150	5.03G	0.7548	0.6239	0.9641	5	640:
13%	121/920	[00:31<03:39,	3.64it/s]			
137/150	5.03G	0.7548	0.6239	0.9641	5	640:
13%	122/920	[00:31<03:41,	3.61it/s]			
137/150	5.03G	0.7534	0.6236	0.9643	12	640:
13%	122/920	[00:31<03:41,	3.61it/s]			
137/150	5.03G	0.7534	0.6236	0.9643	12	640:
13%	123/920	[00:31<03:40,	3.62it/s]			
137/150	5.03G	0.7545	0.6254	0.9645	19	640:
13%	123/920	[00:32<03:40,	3.62it/s]			
137/150	5.03G	0.7545	0.6254	0.9645	19	640:
13%	124/920	[00:32<03:55,	3.38it/s]			
137/150	5.03G	0.7539	0.6243	0.9638	12	640:
13%	124/920	[00:32<03:55,	3.38it/s]			
137/150	5.03G	0.7539	0.6243	0.9638	12	640:
14%	125/920	[00:32<03:44,	3.54it/s]			
137/150	5.03G	0.7543	0.625	0.9638	12	640:
14%	125/920	[00:32<03:44,	3.54it/s]			
137/150	5.03G	0.7543	0.625	0.9638	12	640:
14%	126/920	[00:32<03:36,	3.66it/s]			
137/150	5.03G	0.7523	0.623	0.9636	11	640:
14%	126/920	[00:32<03:36,	3.66it/s]			
137/150	5.03G	0.7523	0.623	0.9636	11	640:
14%	127/920	[00:32<03:32,	3.73it/s]			
137/150	5.03G	0.7531	0.622	0.9636	13	640:
14%	127/920	[00:33<03:32,	3.73it/s]			
137/150	5.03G	0.7531	0.622	0.9636	13	640:
14%	128/920	[00:33<03:28,	3.79it/s]			
137/150	5.03G	0.7541	0.622	0.9634	28	640:
14%	128/920	[00:33<03:28,	3.79it/s]			
137/150	5.03G	0.7541	0.622	0.9634	28	640:
14%	129/920	[00:33<03:32,	3.72it/s]			
137/150	5.03G	0.7527	0.6218	0.9631	13	640:
14%	129/920	[00:33<03:32,	3.72it/s]			

14%	137/150	5.03G	0.7527	0.6218	0.9631	13	640:
		130/920	[00:33<03:28,	3.80it/s]			
14%	137/150	5.03G	0.7505	0.6207	0.9628	9	640:
		130/920	[00:33<03:28,	3.80it/s]			
14%	137/150	5.03G	0.7505	0.6207	0.9628	9	640:
		131/920	[00:33<03:26,	3.83it/s]			
14%	137/150	5.03G	0.7484	0.6203	0.9627	11	640:
		131/920	[00:34<03:26,	3.83it/s]			
14%	137/150	5.03G	0.7484	0.6203	0.9627	11	640:
		132/920	[00:34<03:22,	3.88it/s]			
14%	137/150	5.03G	0.7495	0.6197	0.9634	13	640:
		132/920	[00:34<03:22,	3.88it/s]			
14%	137/150	5.03G	0.7495	0.6197	0.9634	13	640:
		133/920	[00:34<03:21,	3.91it/s]			
14%	137/150	5.03G	0.7493	0.619	0.9631	15	640:
		133/920	[00:34<03:21,	3.91it/s]			
15%	137/150	5.03G	0.7493	0.619	0.9631	15	640:
		134/920	[00:34<03:20,	3.93it/s]			
15%	137/150	5.03G	0.75	0.6204	0.9633	23	640:
		134/920	[00:34<03:20,	3.93it/s]			
15%	137/150	5.03G	0.75	0.6204	0.9633	23	640:
		135/920	[00:34<03:19,	3.93it/s]			
15%	137/150	5.03G	0.7496	0.6219	0.9634	7	640:
		135/920	[00:35<03:19,	3.93it/s]			
15%	137/150	5.03G	0.7496	0.6219	0.9634	7	640:
		136/920	[00:35<03:19,	3.93it/s]			
15%	137/150	5.03G	0.7507	0.6225	0.9637	15	640:
		136/920	[00:35<03:19,	3.93it/s]			
15%	137/150	5.03G	0.7507	0.6225	0.9637	15	640:
		137/920	[00:35<03:26,	3.79it/s]			
15%	137/150	5.03G	0.7487	0.6214	0.9629	9	640:
		137/920	[00:35<03:26,	3.79it/s]			
15%	137/150	5.03G	0.7487	0.6214	0.9629	9	640:
		138/920	[00:35<03:22,	3.87it/s]			
15%	137/150	5.03G	0.7483	0.6213	0.9629	16	640:
		138/920	[00:35<03:22,	3.87it/s]			
15%	137/150	5.03G	0.7483	0.6213	0.9629	16	640:
		139/920	[00:35<03:21,	3.88it/s]			

15%	137/150	5.03G	0.748	0.6224	0.963	18	640:
		139/920	[00:36<03:21,	3.88it/s]			
15%	137/150	5.03G	0.748	0.6224	0.963	18	640:
		140/920	[00:36<03:19,	3.91it/s]			
15%	137/150	5.03G	0.7502	0.6224	0.9634	24	640:
		140/920	[00:36<03:19,	3.91it/s]			
15%	137/150	5.03G	0.7502	0.6224	0.9634	24	640:
		141/920	[00:36<03:18,	3.92it/s]			
15%	137/150	5.03G	0.7519	0.6261	0.9653	17	640:
		141/920	[00:36<03:18,	3.92it/s]			
15%	137/150	5.03G	0.7519	0.6261	0.9653	17	640:
		142/920	[00:36<03:17,	3.95it/s]			
15%	137/150	5.03G	0.7514	0.6257	0.9653	18	640:
		142/920	[00:36<03:17,	3.95it/s]			
16%	137/150	5.03G	0.7514	0.6257	0.9653	18	640:
		143/920	[00:36<03:17,	3.94it/s]			
16%	137/150	5.03G	0.7512	0.6263	0.9658	16	640:
		143/920	[00:37<03:17,	3.94it/s]			
16%	137/150	5.03G	0.7512	0.6263	0.9658	16	640:
		144/920	[00:37<03:17,	3.94it/s]			
16%	137/150	5.03G	0.7501	0.6259	0.9659	15	640:
		144/920	[00:37<03:17,	3.94it/s]			
16%	137/150	5.03G	0.7501	0.6259	0.9659	15	640:
		145/920	[00:37<03:23,	3.81it/s]			
16%	137/150	5.03G	0.7537	0.631	0.9662	20	640:
		145/920	[00:37<03:23,	3.81it/s]			
16%	137/150	5.03G	0.7537	0.631	0.9662	20	640:
		146/920	[00:37<03:20,	3.86it/s]			
16%	137/150	5.03G	0.7539	0.6314	0.9673	19	640:
		146/920	[00:38<03:20,	3.86it/s]			
16%	137/150	5.03G	0.7539	0.6314	0.9673	19	640:
		147/920	[00:38<03:19,	3.88it/s]			
16%	137/150	5.03G	0.7546	0.6325	0.9679	18	640:
		147/920	[00:38<03:19,	3.88it/s]			
16%	137/150	5.03G	0.7546	0.6325	0.9679	18	640:
		148/920	[00:38<03:17,	3.91it/s]			
16%	137/150	5.03G	0.7546	0.6347	0.9681	12	640:
		148/920	[00:38<03:17,	3.91it/s]			

16%	137/150	5.03G	0.7546	0.6347	0.9681	12	640:
		149/920	[00:38<03:17,	3.91it/s]			
16%	137/150	5.03G	0.7538	0.6376	0.9687	12	640:
		149/920	[00:38<03:17,	3.91it/s]			
16%	137/150	5.03G	0.7538	0.6376	0.9687	12	640:
		150/920	[00:38<03:16,	3.91it/s]			
16%	137/150	5.03G	0.7527	0.6361	0.9679	18	640:
		150/920	[00:39<03:16,	3.91it/s]			
16%	137/150	5.03G	0.7527	0.6361	0.9679	18	640:
		151/920	[00:39<03:15,	3.93it/s]			
16%	137/150	5.03G	0.7544	0.6397	0.9692	18	640:
		151/920	[00:39<03:15,	3.93it/s]			
17%	137/150	5.03G	0.7544	0.6397	0.9692	18	640:
		152/920	[00:39<03:14,	3.94it/s]			
17%	137/150	5.03G	0.7549	0.6395	0.9693	17	640:
		152/920	[00:39<03:14,	3.94it/s]			
17%	137/150	5.03G	0.7549	0.6395	0.9693	17	640:
		153/920	[00:39<03:20,	3.82it/s]			
17%	137/150	5.03G	0.7543	0.6387	0.9691	11	640:
		153/920	[00:39<03:20,	3.82it/s]			
17%	137/150	5.03G	0.7543	0.6387	0.9691	11	640:
		154/920	[00:39<03:18,	3.86it/s]			
17%	137/150	5.03G	0.7529	0.6381	0.9691	13	640:
		154/920	[00:40<03:18,	3.86it/s]			
17%	137/150	5.03G	0.7529	0.6381	0.9691	13	640:
		155/920	[00:40<03:17,	3.88it/s]			
17%	137/150	5.03G	0.7537	0.6384	0.9695	15	640:
		155/920	[00:40<03:17,	3.88it/s]			
17%	137/150	5.03G	0.7537	0.6384	0.9695	15	640:
		156/920	[00:40<03:16,	3.89it/s]			
17%	137/150	5.03G	0.7543	0.6389	0.9692	24	640:
		156/920	[00:40<03:16,	3.89it/s]			
17%	137/150	5.03G	0.7543	0.6389	0.9692	24	640:
		157/920	[00:40<03:15,	3.90it/s]			
17%	137/150	5.03G	0.7541	0.638	0.9698	24	640:
		157/920	[00:40<03:15,	3.90it/s]			
17%	137/150	5.03G	0.7541	0.638	0.9698	24	640:
		158/920	[00:40<03:14,	3.91it/s]			

17%	137/150	5.03G	0.7561	0.6413	0.9701	30	640:
		158/920	[00:41<03:14,	3.91it/s]			
17%	137/150	5.03G	0.7561	0.6413	0.9701	30	640:
		159/920	[00:41<03:15,	3.90it/s]			
17%	137/150	5.03G	0.7555	0.6413	0.9698	22	640:
		159/920	[00:41<03:15,	3.90it/s]			
17%	137/150	5.03G	0.7555	0.6413	0.9698	22	640:
		160/920	[00:41<03:14,	3.92it/s]			
17%	137/150	5.03G	0.7554	0.6421	0.9701	15	640:
		160/920	[00:41<03:14,	3.92it/s]			
18%	137/150	5.03G	0.7554	0.6421	0.9701	15	640:
		161/920	[00:41<03:20,	3.78it/s]			
18%	137/150	5.03G	0.7561	0.6417	0.9708	19	640:
		161/920	[00:41<03:20,	3.78it/s]			
18%	137/150	5.03G	0.7561	0.6417	0.9708	19	640:
		162/920	[00:41<03:17,	3.84it/s]			
18%	137/150	5.03G	0.7563	0.6414	0.971	15	640:
		162/920	[00:42<03:17,	3.84it/s]			
18%	137/150	5.03G	0.7563	0.6414	0.971	15	640:
		163/920	[00:42<03:16,	3.86it/s]			
18%	137/150	5.03G	0.7559	0.6409	0.9705	14	640:
		163/920	[00:42<03:16,	3.86it/s]			
18%	137/150	5.03G	0.7559	0.6409	0.9705	14	640:
		164/920	[00:42<03:14,	3.88it/s]			
18%	137/150	5.03G	0.755	0.6405	0.9705	24	640:
		164/920	[00:42<03:14,	3.88it/s]			
18%	137/150	5.03G	0.755	0.6405	0.9705	24	640:
		165/920	[00:42<03:13,	3.90it/s]			
18%	137/150	5.03G	0.7549	0.6401	0.9708	20	640:
		165/920	[00:42<03:13,	3.90it/s]			
18%	137/150	5.03G	0.7549	0.6401	0.9708	20	640:
		166/920	[00:42<03:12,	3.92it/s]			
18%	137/150	5.03G	0.7538	0.6384	0.9707	8	640:
		166/920	[00:43<03:12,	3.92it/s]			
18%	137/150	5.03G	0.7538	0.6384	0.9707	8	640:
		167/920	[00:43<03:11,	3.93it/s]			
18%	137/150	5.03G	0.7545	0.6399	0.9719	30	640:
		167/920	[00:43<03:11,	3.93it/s]			

18%	137/150	5.03G	0.7545	0.6399	0.9719	30	640:
		168/920	[00:43<03:11,	3.93it/s]			
18%	137/150	5.03G	0.7547	0.6402	0.9722	16	640:
		168/920	[00:43<03:11,	3.93it/s]			
18%	137/150	5.03G	0.7547	0.6402	0.9722	16	640:
		169/920	[00:43<03:17,	3.80it/s]			
18%	137/150	5.03G	0.7539	0.6397	0.9714	19	640:
		169/920	[00:43<03:17,	3.80it/s]			
18%	137/150	5.03G	0.7539	0.6397	0.9714	19	640:
		170/920	[00:43<03:14,	3.86it/s]			
18%	137/150	5.03G	0.7549	0.6399	0.9719	18	640:
		170/920	[00:44<03:14,	3.86it/s]			
19%	137/150	5.03G	0.7549	0.6399	0.9719	18	640:
		171/920	[00:44<03:12,	3.89it/s]			
19%	137/150	5.03G	0.7529	0.638	0.9715	12	640:
		171/920	[00:44<03:12,	3.89it/s]			
19%	137/150	5.03G	0.7529	0.638	0.9715	12	640:
		172/920	[00:44<03:11,	3.90it/s]			
19%	137/150	5.03G	0.7536	0.6385	0.9713	30	640:
		172/920	[00:44<03:11,	3.90it/s]			
19%	137/150	5.03G	0.7536	0.6385	0.9713	30	640:
		173/920	[00:44<03:10,	3.93it/s]			
19%	137/150	5.03G	0.7546	0.6398	0.9708	32	640:
		173/920	[00:44<03:10,	3.93it/s]			
19%	137/150	5.03G	0.7546	0.6398	0.9708	32	640:
		174/920	[00:44<03:09,	3.93it/s]			
19%	137/150	5.03G	0.7554	0.639	0.9712	14	640:
		174/920	[00:45<03:09,	3.93it/s]			
19%	137/150	5.03G	0.7554	0.639	0.9712	14	640:
		175/920	[00:45<03:08,	3.94it/s]			
19%	137/150	5.03G	0.7551	0.6389	0.9712	18	640:
		175/920	[00:45<03:08,	3.94it/s]			
19%	137/150	5.03G	0.7551	0.6389	0.9712	18	640:
		176/920	[00:45<03:07,	3.96it/s]			
19%	137/150	5.03G	0.7544	0.6381	0.9713	20	640:
		176/920	[00:45<03:07,	3.96it/s]			
19%	137/150	5.03G	0.7544	0.6381	0.9713	20	640:
		177/920	[00:45<03:14,	3.82it/s]			

19%	137/150	5.03G	0.7542	0.6375	0.971	12	640:
		177/920	[00:45<03:14,	3.82it/s]			
19%	137/150	5.03G	0.7542	0.6375	0.971	12	640:
		178/920	[00:45<03:10,	3.89it/s]			
19%	137/150	5.03G	0.7531	0.638	0.9712	11	640:
		178/920	[00:46<03:10,	3.89it/s]			
19%	137/150	5.03G	0.7531	0.638	0.9712	11	640:
		179/920	[00:46<03:09,	3.91it/s]			
19%	137/150	5.03G	0.7537	0.6374	0.972	12	640:
		179/920	[00:46<03:09,	3.91it/s]			
20%	137/150	5.03G	0.7537	0.6374	0.972	12	640:
		180/920	[00:46<03:08,	3.93it/s]			
20%	137/150	5.03G	0.7552	0.6384	0.9729	30	640:
		180/920	[00:46<03:08,	3.93it/s]			
20%	137/150	5.03G	0.7552	0.6384	0.9729	30	640:
		181/920	[00:46<03:08,	3.93it/s]			
20%	137/150	5.03G	0.7559	0.6395	0.9728	11	640:
		181/920	[00:46<03:08,	3.93it/s]			
20%	137/150	5.03G	0.7559	0.6395	0.9728	11	640:
		182/920	[00:46<03:07,	3.94it/s]			
20%	137/150	5.03G	0.7552	0.6391	0.9731	14	640:
		182/920	[00:47<03:07,	3.94it/s]			
20%	137/150	5.03G	0.7552	0.6391	0.9731	14	640:
		183/920	[00:47<03:06,	3.94it/s]			
20%	137/150	5.03G	0.7553	0.6404	0.9733	19	640:
		183/920	[00:47<03:06,	3.94it/s]			
20%	137/150	5.03G	0.7553	0.6404	0.9733	19	640:
		184/920	[00:47<03:06,	3.95it/s]			
20%	137/150	5.03G	0.7558	0.6407	0.9731	24	640:
		184/920	[00:47<03:06,	3.95it/s]			
20%	137/150	5.03G	0.7558	0.6407	0.9731	24	640:
		185/920	[00:47<03:12,	3.82it/s]			
20%	137/150	5.03G	0.7565	0.6409	0.9729	35	640:
		185/920	[00:48<03:12,	3.82it/s]			
20%	137/150	5.03G	0.7565	0.6409	0.9729	35	640:
		186/920	[00:48<03:10,	3.85it/s]			
20%	137/150	5.03G	0.7564	0.6402	0.9727	19	640:
		186/920	[00:48<03:10,	3.85it/s]			

20%	137/150	5.03G	0.7564	0.6402	0.9727	19	640:
		187/920	[00:48<03:09,	3.86it/s]			
20%	137/150	5.03G	0.7558	0.6391	0.972	10	640:
		187/920	[00:48<03:09,	3.86it/s]			
20%	137/150	5.03G	0.7558	0.6391	0.972	10	640:
		188/920	[00:48<03:07,	3.90it/s]			
20%	137/150	5.03G	0.7564	0.6393	0.9721	30	640:
		188/920	[00:48<03:07,	3.90it/s]			
21%	137/150	5.03G	0.7564	0.6393	0.9721	30	640:
		189/920	[00:48<03:06,	3.92it/s]			
21%	137/150	5.03G	0.7549	0.6381	0.9717	13	640:
		189/920	[00:49<03:06,	3.92it/s]			
21%	137/150	5.03G	0.7549	0.6381	0.9717	13	640:
		190/920	[00:49<03:05,	3.93it/s]			
21%	137/150	5.03G	0.7546	0.6377	0.971	13	640:
		190/920	[00:49<03:05,	3.93it/s]			
21%	137/150	5.03G	0.7546	0.6377	0.971	13	640:
		191/920	[00:49<03:04,	3.95it/s]			
21%	137/150	5.03G	0.7545	0.6375	0.9704	20	640:
		191/920	[00:49<03:04,	3.95it/s]			
21%	137/150	5.03G	0.7545	0.6375	0.9704	20	640:
		192/920	[00:49<03:04,	3.94it/s]			
21%	137/150	5.03G	0.7546	0.6372	0.9703	15	640:
		192/920	[00:49<03:04,	3.94it/s]			
21%	137/150	5.03G	0.7546	0.6372	0.9703	15	640:
		193/920	[00:49<03:10,	3.82it/s]			
21%	137/150	5.03G	0.7551	0.6382	0.97	24	640:
		193/920	[00:50<03:10,	3.82it/s]			
21%	137/150	5.03G	0.7551	0.6382	0.97	24	640:
		194/920	[00:50<03:07,	3.87it/s]			
21%	137/150	5.03G	0.7559	0.6389	0.9697	22	640:
		194/920	[00:50<03:07,	3.87it/s]			
21%	137/150	5.03G	0.7559	0.6389	0.9697	22	640:
		195/920	[00:50<03:06,	3.88it/s]			
21%	137/150	5.03G	0.7567	0.6405	0.9702	20	640:
		195/920	[00:50<03:06,	3.88it/s]			
21%	137/150	5.03G	0.7567	0.6405	0.9702	20	640:
		196/920	[00:50<03:05,	3.91it/s]			

21%	137/150	5.03G	0.7575	0.6412	0.9706	16	640:
		196/920	[00:50<03:05,	3.91it/s]			
21%	137/150	5.03G	0.7575	0.6412	0.9706	16	640:
		197/920	[00:50<03:04,	3.91it/s]			
21%	137/150	5.03G	0.7579	0.642	0.9708	22	640:
		197/920	[00:51<03:04,	3.91it/s]			
22%	137/150	5.03G	0.7579	0.642	0.9708	22	640:
		198/920	[00:51<03:04,	3.92it/s]			
22%	137/150	5.03G	0.7576	0.6413	0.9708	20	640:
		198/920	[00:51<03:04,	3.92it/s]			
22%	137/150	5.03G	0.7576	0.6413	0.9708	20	640:
		199/920	[00:51<03:03,	3.92it/s]			
22%	137/150	5.03G	0.7572	0.6404	0.9702	17	640:
		199/920	[00:51<03:03,	3.92it/s]			
22%	137/150	5.03G	0.7572	0.6404	0.9702	17	640:
		200/920	[00:51<03:03,	3.92it/s]			
22%	137/150	5.03G	0.7559	0.6389	0.9692	15	640:
		200/920	[00:51<03:03,	3.92it/s]			
22%	137/150	5.03G	0.7559	0.6389	0.9692	15	640:
		201/920	[00:51<03:09,	3.80it/s]			
22%	137/150	5.03G	0.7549	0.6379	0.9686	12	640:
		201/920	[00:52<03:09,	3.80it/s]			
22%	137/150	5.03G	0.7549	0.6379	0.9686	12	640:
		202/920	[00:52<03:06,	3.86it/s]			
22%	137/150	5.03G	0.7556	0.6379	0.9693	10	640:
		202/920	[00:52<03:06,	3.86it/s]			
22%	137/150	5.03G	0.7556	0.6379	0.9693	10	640:
		203/920	[00:52<03:04,	3.89it/s]			
22%	137/150	5.03G	0.7552	0.6372	0.9697	14	640:
		203/920	[00:52<03:04,	3.89it/s]			
22%	137/150	5.03G	0.7552	0.6372	0.9697	14	640:
		204/920	[00:52<03:02,	3.92it/s]			
22%	137/150	5.03G	0.7557	0.6374	0.9696	19	640:
		204/920	[00:52<03:02,	3.92it/s]			
22%	137/150	5.03G	0.7557	0.6374	0.9696	19	640:
		205/920	[00:52<03:01,	3.94it/s]			
22%	137/150	5.03G	0.7573	0.6387	0.9703	22	640:
		205/920	[00:53<03:01,	3.94it/s]			

22%	137/150	5.03G	0.7573	0.6387	0.9703	22	640:
		206/920	[00:53<03:01,	3.94it/s]			
22%	137/150	5.03G	0.7569	0.6397	0.9701	14	640:
		206/920	[00:53<03:01,	3.94it/s]			
22%	137/150	5.03G	0.7569	0.6397	0.9701	14	640:
		207/920	[00:53<03:00,	3.94it/s]			
22%	137/150	5.03G	0.7576	0.6397	0.97	6	640:
		207/920	[00:53<03:00,	3.94it/s]			
23%	137/150	5.03G	0.7576	0.6397	0.97	6	640:
		208/920	[00:53<02:59,	3.96it/s]			
23%	137/150	5.03G	0.7568	0.6387	0.9696	15	640:
		208/920	[00:53<02:59,	3.96it/s]			
23%	137/150	5.03G	0.7568	0.6387	0.9696	15	640:
		209/920	[00:53<03:05,	3.82it/s]			
23%	137/150	5.03G	0.7566	0.6395	0.969	15	640:
		209/920	[00:54<03:05,	3.82it/s]			
23%	137/150	5.03G	0.7566	0.6395	0.969	15	640:
		210/920	[00:54<03:02,	3.89it/s]			
23%	137/150	5.03G	0.7563	0.6404	0.9687	10	640:
		210/920	[00:54<03:02,	3.89it/s]			
23%	137/150	5.03G	0.7563	0.6404	0.9687	10	640:
		211/920	[00:54<03:02,	3.89it/s]			
23%	137/150	5.03G	0.7573	0.6416	0.9692	25	640:
		211/920	[00:54<03:02,	3.89it/s]			
23%	137/150	5.03G	0.7573	0.6416	0.9692	25	640:
		212/920	[00:54<03:01,	3.91it/s]			
23%	137/150	5.03G	0.7574	0.642	0.9692	16	640:
		212/920	[00:54<03:01,	3.91it/s]			
23%	137/150	5.03G	0.7574	0.642	0.9692	16	640:
		213/920	[00:54<03:00,	3.92it/s]			
23%	137/150	5.03G	0.7576	0.6418	0.9691	32	640:
		213/920	[00:55<03:00,	3.92it/s]			
23%	137/150	5.03G	0.7576	0.6418	0.9691	32	640:
		214/920	[00:55<02:59,	3.94it/s]			
23%	137/150	5.03G	0.7576	0.6421	0.9691	22	640:
		214/920	[00:55<02:59,	3.94it/s]			
23%	137/150	5.03G	0.7576	0.6421	0.9691	22	640:
		215/920	[00:55<02:58,	3.95it/s]			

23%	137/150	5.03G	0.7572	0.642	0.9691	14	640:
		215/920	[00:55<02:58,	3.95it/s]			
23%	137/150	5.03G	0.7572	0.642	0.9691	14	640:
		216/920	[00:55<02:57,	3.97it/s]			
23%	137/150	5.03G	0.7572	0.6419	0.9688	13	640:
		216/920	[00:55<02:57,	3.97it/s]			
24%	137/150	5.03G	0.7572	0.6419	0.9688	13	640:
		217/920	[00:55<03:04,	3.81it/s]			
24%	137/150	5.03G	0.7568	0.6411	0.9688	27	640:
		217/920	[00:56<03:04,	3.81it/s]			
24%	137/150	5.03G	0.7568	0.6411	0.9688	27	640:
		218/920	[00:56<03:02,	3.84it/s]			
24%	137/150	5.03G	0.7579	0.6428	0.9688	28	640:
		218/920	[00:56<03:02,	3.84it/s]			
24%	137/150	5.03G	0.7579	0.6428	0.9688	28	640:
		219/920	[00:56<03:02,	3.84it/s]			
24%	137/150	5.03G	0.7573	0.6427	0.9686	18	640:
		219/920	[00:56<03:02,	3.84it/s]			
24%	137/150	5.03G	0.7573	0.6427	0.9686	18	640:
		220/920	[00:56<03:02,	3.84it/s]			
24%	137/150	5.03G	0.7568	0.6425	0.9688	12	640:
		220/920	[00:57<03:02,	3.84it/s]			
24%	137/150	5.03G	0.7568	0.6425	0.9688	12	640:
		221/920	[00:57<03:01,	3.85it/s]			
24%	137/150	5.03G	0.7579	0.6429	0.9696	20	640:
		221/920	[00:57<03:01,	3.85it/s]			
24%	137/150	5.03G	0.7579	0.6429	0.9696	20	640:
		222/920	[00:57<03:01,	3.85it/s]			
24%	137/150	5.03G	0.7587	0.6431	0.9694	24	640:
		222/920	[00:57<03:01,	3.85it/s]			
24%	137/150	5.03G	0.7587	0.6431	0.9694	24	640:
		223/920	[00:57<02:59,	3.88it/s]			
24%	137/150	5.03G	0.7593	0.6431	0.9698	14	640:
		223/920	[00:57<02:59,	3.88it/s]			
24%	137/150	5.03G	0.7593	0.6431	0.9698	14	640:
		224/920	[00:57<02:59,	3.87it/s]			
24%	137/150	5.03G	0.7582	0.6422	0.9694	21	640:
		224/920	[00:58<02:59,	3.87it/s]			

24%	137/150	5.03G	0.7582	0.6422	0.9694	21	640:
		225/920	[00:58<03:06,	3.72it/s]			
24%	137/150	5.03G	0.7582	0.6413	0.9692	19	640:
		225/920	[00:58<03:06,	3.72it/s]			
25%	137/150	5.03G	0.7582	0.6413	0.9692	19	640:
		226/920	[00:58<03:03,	3.78it/s]			
25%	137/150	5.03G	0.7586	0.6414	0.9697	19	640:
		226/920	[00:58<03:03,	3.78it/s]			
25%	137/150	5.03G	0.7586	0.6414	0.9697	19	640:
		227/920	[00:58<03:02,	3.79it/s]			
25%	137/150	5.03G	0.76	0.6442	0.9696	22	640:
		227/920	[00:58<03:02,	3.79it/s]			
25%	137/150	5.03G	0.76	0.6442	0.9696	22	640:
		228/920	[00:58<03:01,	3.81it/s]			
25%	137/150	5.03G	0.7606	0.645	0.9699	16	640:
		228/920	[00:59<03:01,	3.81it/s]			
25%	137/150	5.03G	0.7606	0.645	0.9699	16	640:
		229/920	[00:59<03:00,	3.83it/s]			
25%	137/150	5.03G	0.7607	0.6445	0.9696	15	640:
		229/920	[00:59<03:00,	3.83it/s]			
25%	137/150	5.03G	0.7607	0.6445	0.9696	15	640:
		230/920	[00:59<02:58,	3.88it/s]			
25%	137/150	5.03G	0.7604	0.6437	0.9688	15	640:
		230/920	[00:59<02:58,	3.88it/s]			
25%	137/150	5.03G	0.7604	0.6437	0.9688	15	640:
		231/920	[00:59<02:56,	3.90it/s]			
25%	137/150	5.03G	0.7597	0.6432	0.969	11	640:
		231/920	[00:59<02:56,	3.90it/s]			
25%	137/150	5.03G	0.7597	0.6432	0.969	11	640:
		232/920	[00:59<02:54,	3.93it/s]			
25%	137/150	5.03G	0.7606	0.6444	0.9697	36	640:
		232/920	[01:00<02:54,	3.93it/s]			
25%	137/150	5.03G	0.7606	0.6444	0.9697	36	640:
		233/920	[01:00<03:00,	3.81it/s]			
25%	137/150	5.03G	0.7615	0.6447	0.9697	30	640:
		233/920	[01:00<03:00,	3.81it/s]			
25%	137/150	5.03G	0.7615	0.6447	0.9697	30	640:
		234/920	[01:00<02:58,	3.84it/s]			

25%	137/150	5.03G	0.7616	0.6436	0.9705	11	640:
		234/920	[01:00<02:58,	3.84it/s]			
26%	137/150	5.03G	0.7616	0.6436	0.9705	11	640:
		235/920	[01:00<02:58,	3.84it/s]			
26%	137/150	5.03G	0.7618	0.6434	0.9717	12	640:
		235/920	[01:00<02:58,	3.84it/s]			
26%	137/150	5.03G	0.7618	0.6434	0.9717	12	640:
		236/920	[01:00<02:55,	3.89it/s]			
26%	137/150	5.03G	0.7617	0.6431	0.972	20	640:
		236/920	[01:01<02:55,	3.89it/s]			
26%	137/150	5.03G	0.7617	0.6431	0.972	20	640:
		237/920	[01:01<02:55,	3.88it/s]			
26%	137/150	5.03G	0.7617	0.6428	0.9723	21	640:
		237/920	[01:01<02:55,	3.88it/s]			
26%	137/150	5.03G	0.7617	0.6428	0.9723	21	640:
		238/920	[01:01<02:55,	3.88it/s]			
26%	137/150	5.03G	0.7626	0.643	0.972	28	640:
		238/920	[01:01<02:55,	3.88it/s]			
26%	137/150	5.03G	0.7626	0.643	0.972	28	640:
		239/920	[01:01<02:55,	3.88it/s]			
26%	137/150	5.03G	0.7624	0.6428	0.9722	19	640:
		239/920	[01:01<02:55,	3.88it/s]			
26%	137/150	5.03G	0.7624	0.6428	0.9722	19	640:
		240/920	[01:01<02:53,	3.91it/s]			
26%	137/150	5.03G	0.7628	0.6436	0.9721	16	640:
		240/920	[01:02<02:53,	3.91it/s]			
26%	137/150	5.03G	0.7628	0.6436	0.9721	16	640:
		241/920	[01:02<03:00,	3.77it/s]			
26%	137/150	5.03G	0.7626	0.6439	0.9718	11	640:
		241/920	[01:02<03:00,	3.77it/s]			
26%	137/150	5.03G	0.7626	0.6439	0.9718	11	640:
		242/920	[01:02<02:58,	3.81it/s]			
26%	137/150	5.03G	0.7645	0.6446	0.9719	18	640:
		242/920	[01:02<02:58,	3.81it/s]			
26%	137/150	5.03G	0.7645	0.6446	0.9719	18	640:
		243/920	[01:02<02:57,	3.82it/s]			
26%	137/150	5.03G	0.7642	0.6442	0.9717	24	640:
		243/920	[01:02<02:57,	3.82it/s]			

27%	137/150	5.03G	0.7642	0.6442	0.9717	24	640:
		244/920	[01:02<02:55,	3.86it/s]			
27%	137/150	5.03G	0.7637	0.6441	0.9723	9	640:
		244/920	[01:03<02:55,	3.86it/s]			
27%	137/150	5.03G	0.7637	0.6441	0.9723	9	640:
		245/920	[01:03<02:54,	3.86it/s]			
27%	137/150	5.03G	0.7634	0.6443	0.9722	14	640:
		245/920	[01:03<02:54,	3.86it/s]			
27%	137/150	5.03G	0.7634	0.6443	0.9722	14	640:
		246/920	[01:03<02:54,	3.86it/s]			
27%	137/150	5.03G	0.7634	0.6433	0.9724	14	640:
		246/920	[01:03<02:54,	3.86it/s]			
27%	137/150	5.03G	0.7634	0.6433	0.9724	14	640:
		247/920	[01:03<02:54,	3.86it/s]			
27%	137/150	5.03G	0.7634	0.6433	0.9723	18	640:
		247/920	[01:04<02:54,	3.86it/s]			
27%	137/150	5.03G	0.7634	0.6433	0.9723	18	640:
		248/920	[01:04<02:53,	3.88it/s]			
27%	137/150	5.03G	0.7627	0.6433	0.972	13	640:
		248/920	[01:04<02:53,	3.88it/s]			
27%	137/150	5.03G	0.7627	0.6433	0.972	13	640:
		249/920	[01:04<02:59,	3.74it/s]			
27%	137/150	5.03G	0.7628	0.6432	0.9718	15	640:
		249/920	[01:04<02:59,	3.74it/s]			
27%	137/150	5.03G	0.7628	0.6432	0.9718	15	640:
		250/920	[01:04<03:09,	3.54it/s]			
27%	137/150	5.03G	0.7626	0.6427	0.9718	17	640:
		250/920	[01:04<03:09,	3.54it/s]			
27%	137/150	5.03G	0.7626	0.6427	0.9718	17	640:
		251/920	[01:04<03:10,	3.51it/s]			
27%	137/150	5.03G	0.7622	0.6427	0.9718	20	640:
		251/920	[01:05<03:10,	3.51it/s]			
27%	137/150	5.03G	0.7622	0.6427	0.9718	20	640:
		252/920	[01:05<03:12,	3.47it/s]			
27%	137/150	5.03G	0.7619	0.6427	0.9717	21	640:
		252/920	[01:05<03:12,	3.47it/s]			
28%	137/150	5.03G	0.7619	0.6427	0.9717	21	640:
		253/920	[01:05<03:12,	3.46it/s]			

28%	137/150	5.03G	0.762	0.6427	0.9717	20	640:
		253/920	[01:05<03:12,	3.46it/s]			
28%	137/150	5.03G	0.762	0.6427	0.9717	20	640:
		254/920	[01:05<03:06,	3.57it/s]			
28%	137/150	5.03G	0.7619	0.6422	0.9715	15	640:
		254/920	[01:06<03:06,	3.57it/s]			
28%	137/150	5.03G	0.7619	0.6422	0.9715	15	640:
		255/920	[01:06<03:02,	3.65it/s]			
28%	137/150	5.03G	0.7616	0.6421	0.9715	14	640:
		255/920	[01:06<03:02,	3.65it/s]			
28%	137/150	5.03G	0.7616	0.6421	0.9715	14	640:
		256/920	[01:06<02:57,	3.74it/s]			
28%	137/150	5.03G	0.7609	0.6412	0.9713	14	640:
		256/920	[01:06<02:57,	3.74it/s]			
28%	137/150	5.03G	0.7609	0.6412	0.9713	14	640:
		257/920	[01:06<02:59,	3.69it/s]			
28%	137/150	5.03G	0.7604	0.6409	0.9713	11	640:
		257/920	[01:06<02:59,	3.69it/s]			
28%	137/150	5.03G	0.7604	0.6409	0.9713	11	640:
		258/920	[01:06<02:56,	3.76it/s]			
28%	137/150	5.03G	0.7606	0.6412	0.9713	22	640:
		258/920	[01:07<02:56,	3.76it/s]			
28%	137/150	5.03G	0.7606	0.6412	0.9713	22	640:
		259/920	[01:07<02:54,	3.79it/s]			
28%	137/150	5.03G	0.7604	0.6417	0.9709	10	640:
		259/920	[01:07<02:54,	3.79it/s]			
28%	137/150	5.03G	0.7604	0.6417	0.9709	10	640:
		260/920	[01:07<02:51,	3.84it/s]			
28%	137/150	5.03G	0.7606	0.6422	0.9711	22	640:
		260/920	[01:07<02:51,	3.84it/s]			
28%	137/150	5.03G	0.7606	0.6422	0.9711	22	640:
		261/920	[01:07<02:51,	3.85it/s]			
28%	137/150	5.03G	0.7609	0.6423	0.9712	25	640:
		261/920	[01:07<02:51,	3.85it/s]			
28%	137/150	5.03G	0.7609	0.6423	0.9712	25	640:
		262/920	[01:07<02:50,	3.86it/s]			
28%	137/150	5.03G	0.761	0.6418	0.9715	13	640:
		262/920	[01:08<02:50,	3.86it/s]			

29%	137/150	5.03G	0.761	0.6418	0.9715	13	640:
		263/920	[01:08<02:49,	3.87it/s]			
29%	137/150	5.03G	0.761	0.6415	0.9716	22	640:
		263/920	[01:08<02:49,	3.87it/s]			
29%	137/150	5.03G	0.761	0.6415	0.9716	22	640:
		264/920	[01:08<02:49,	3.87it/s]			
29%	137/150	5.03G	0.7608	0.6417	0.9715	15	640:
		264/920	[01:08<02:49,	3.87it/s]			
29%	137/150	5.03G	0.7608	0.6417	0.9715	15	640:
		265/920	[01:08<02:56,	3.71it/s]			
29%	137/150	5.03G	0.7602	0.641	0.9712	15	640:
		265/920	[01:08<02:56,	3.71it/s]			
29%	137/150	5.03G	0.7602	0.641	0.9712	15	640:
		266/920	[01:08<02:52,	3.78it/s]			
29%	137/150	5.03G	0.76	0.6413	0.9712	17	640:
		266/920	[01:09<02:52,	3.78it/s]			
29%	137/150	5.03G	0.76	0.6413	0.9712	17	640:
		267/920	[01:09<02:51,	3.81it/s]			
29%	137/150	5.03G	0.7601	0.6414	0.9715	13	640:
		267/920	[01:09<02:51,	3.81it/s]			
29%	137/150	5.03G	0.7601	0.6414	0.9715	13	640:
		268/920	[01:09<02:50,	3.83it/s]			
29%	137/150	5.03G	0.7587	0.6404	0.9707	10	640:
		268/920	[01:09<02:50,	3.83it/s]			
29%	137/150	5.03G	0.7587	0.6404	0.9707	10	640:
		269/920	[01:09<02:49,	3.85it/s]			
29%	137/150	5.03G	0.7585	0.6403	0.9709	8	640:
		269/920	[01:09<02:49,	3.85it/s]			
29%	137/150	5.03G	0.7585	0.6403	0.9709	8	640:
		270/920	[01:09<02:48,	3.86it/s]			
29%	137/150	5.03G	0.7577	0.6396	0.9706	12	640:
		270/920	[01:10<02:48,	3.86it/s]			
29%	137/150	5.03G	0.7577	0.6396	0.9706	12	640:
		271/920	[01:10<02:47,	3.87it/s]			
29%	137/150	5.03G	0.7575	0.6396	0.9702	15	640:
		271/920	[01:10<02:47,	3.87it/s]			
30%	137/150	5.03G	0.7575	0.6396	0.9702	15	640:
		272/920	[01:10<02:47,	3.86it/s]			

30%	137/150	5.03G	0.7573	0.6393	0.9699	21	640:
		272/920	[01:10<02:47,	3.86it/s]			
30%	137/150	5.03G	0.7573	0.6393	0.9699	21	640:
		273/920	[01:10<02:53,	3.73it/s]			
30%	137/150	5.03G	0.7574	0.64	0.9697	15	640:
		273/920	[01:10<02:53,	3.73it/s]			
30%	137/150	5.03G	0.7574	0.64	0.9697	15	640:
		274/920	[01:10<02:50,	3.79it/s]			
30%	137/150	5.03G	0.7583	0.6403	0.9697	18	640:
		274/920	[01:11<02:50,	3.79it/s]			
30%	137/150	5.03G	0.7583	0.6403	0.9697	18	640:
		275/920	[01:11<02:49,	3.81it/s]			
30%	137/150	5.03G	0.7582	0.6404	0.9701	10	640:
		275/920	[01:11<02:49,	3.81it/s]			
30%	137/150	5.03G	0.7582	0.6404	0.9701	10	640:
		276/920	[01:11<02:46,	3.86it/s]			
30%	137/150	5.03G	0.7578	0.6397	0.9698	15	640:
		276/920	[01:11<02:46,	3.86it/s]			
30%	137/150	5.03G	0.7578	0.6397	0.9698	15	640:
		277/920	[01:11<02:46,	3.86it/s]			
30%	137/150	5.03G	0.758	0.6395	0.9703	20	640:
		277/920	[01:12<02:46,	3.86it/s]			
30%	137/150	5.03G	0.758	0.6395	0.9703	20	640:
		278/920	[01:12<02:44,	3.90it/s]			
30%	137/150	5.03G	0.7582	0.6404	0.97	18	640:
		278/920	[01:12<02:44,	3.90it/s]			
30%	137/150	5.03G	0.7582	0.6404	0.97	18	640:
		279/920	[01:12<02:42,	3.93it/s]			
30%	137/150	5.03G	0.759	0.6413	0.9701	21	640:
		279/920	[01:12<02:42,	3.93it/s]			
30%	137/150	5.03G	0.759	0.6413	0.9701	21	640:
		280/920	[01:12<02:43,	3.91it/s]			
30%	137/150	5.03G	0.7584	0.6416	0.9702	12	640:
		280/920	[01:12<02:43,	3.91it/s]			
31%	137/150	5.03G	0.7584	0.6416	0.9702	12	640:
		281/920	[01:12<02:51,	3.72it/s]			
31%	137/150	5.03G	0.7582	0.641	0.9699	16	640:
		281/920	[01:13<02:51,	3.72it/s]			

31%	137/150	5.03G	0.7582	0.641	0.9699	16	640:
		282/920	[01:13<02:47,	3.80it/s]			
31%	137/150	5.03G	0.7587	0.6408	0.97	25	640:
		282/920	[01:13<02:47,	3.80it/s]			
31%	137/150	5.03G	0.7587	0.6408	0.97	25	640:
		283/920	[01:13<02:47,	3.81it/s]			
31%	137/150	5.03G	0.7596	0.6412	0.97	36	640:
		283/920	[01:13<02:47,	3.81it/s]			
31%	137/150	5.03G	0.7596	0.6412	0.97	36	640:
		284/920	[01:13<02:44,	3.86it/s]			
31%	137/150	5.03G	0.7591	0.6404	0.9698	20	640:
		284/920	[01:13<02:44,	3.86it/s]			
31%	137/150	5.03G	0.7591	0.6404	0.9698	20	640:
		285/920	[01:13<02:44,	3.86it/s]			
31%	137/150	5.03G	0.7606	0.6421	0.9703	22	640:
		285/920	[01:14<02:44,	3.86it/s]			
31%	137/150	5.03G	0.7606	0.6421	0.9703	22	640:
		286/920	[01:14<02:43,	3.87it/s]			
31%	137/150	5.03G	0.7606	0.6418	0.9709	15	640:
		286/920	[01:14<02:43,	3.87it/s]			
31%	137/150	5.03G	0.7606	0.6418	0.9709	15	640:
		287/920	[01:14<02:43,	3.87it/s]			
31%	137/150	5.03G	0.7609	0.6431	0.9709	26	640:
		287/920	[01:14<02:43,	3.87it/s]			
31%	137/150	5.03G	0.7609	0.6431	0.9709	26	640:
		288/920	[01:14<02:42,	3.90it/s]			
31%	137/150	5.03G	0.7604	0.6424	0.9706	16	640:
		288/920	[01:14<02:42,	3.90it/s]			
31%	137/150	5.03G	0.7604	0.6424	0.9706	16	640:
		289/920	[01:14<02:49,	3.72it/s]			
31%	137/150	5.03G	0.7612	0.643	0.971	8	640:
		289/920	[01:15<02:49,	3.72it/s]			
32%	137/150	5.03G	0.7612	0.643	0.971	8	640:
		290/920	[01:15<02:46,	3.79it/s]			
32%	137/150	5.03G	0.7614	0.6426	0.971	17	640:
		290/920	[01:15<02:46,	3.79it/s]			
32%	137/150	5.03G	0.7614	0.6426	0.971	17	640:
		291/920	[01:15<02:43,	3.85it/s]			

137/150	5.03G	0.7618	0.6431	0.9708	13	640:
32%	291/920	[01:15<02:43,	3.85it/s]			
137/150	5.03G	0.7618	0.6431	0.9708	13	640:
32%	292/920	[01:15<02:42,	3.86it/s]			
137/150	5.03G	0.7613	0.6429	0.9707	12	640:
32%	292/920	[01:15<02:42,	3.86it/s]			
137/150	5.03G	0.7613	0.6429	0.9707	12	640:
32%	293/920	[01:15<02:42,	3.85it/s]			
137/150	5.03G	0.7621	0.6432	0.9711	15	640:
32%	293/920	[01:16<02:42,	3.85it/s]			
137/150	5.03G	0.7621	0.6432	0.9711	15	640:
32%	294/920	[01:16<02:42,	3.86it/s]			
137/150	5.03G	0.7618	0.643	0.9711	13	640:
32%	294/920	[01:16<02:42,	3.86it/s]			
137/150	5.03G	0.7618	0.643	0.9711	13	640:
32%	295/920	[01:16<02:41,	3.86it/s]			
137/150	5.03G	0.7623	0.6433	0.9711	15	640:
32%	295/920	[01:16<02:41,	3.86it/s]			
137/150	5.03G	0.7623	0.6433	0.9711	15	640:
32%	296/920	[01:16<02:40,	3.88it/s]			
137/150	5.03G	0.7621	0.6437	0.971	22	640:
32%	296/920	[01:16<02:40,	3.88it/s]			
137/150	5.03G	0.7621	0.6437	0.971	22	640:
32%	297/920	[01:16<02:44,	3.78it/s]			
137/150	5.03G	0.7625	0.644	0.9709	20	640:
32%	297/920	[01:17<02:44,	3.78it/s]			
137/150	5.03G	0.7625	0.644	0.9709	20	640:
32%	298/920	[01:17<02:42,	3.82it/s]			
137/150	5.03G	0.7627	0.6443	0.9709	20	640:
32%	298/920	[01:17<02:42,	3.82it/s]			
137/150	5.03G	0.7627	0.6443	0.9709	20	640:
32%	299/920	[01:17<02:41,	3.84it/s]			
137/150	5.03G	0.7622	0.6434	0.9705	10	640:
32%	299/920	[01:17<02:41,	3.84it/s]			
137/150	5.03G	0.7622	0.6434	0.9705	10	640:
33%	300/920	[01:17<02:40,	3.85it/s]			
137/150	5.03G	0.7618	0.6426	0.9705	17	640:
33%	300/920	[01:18<02:40,	3.85it/s]			

33%	137/150	5.03G	0.7618	0.6426	0.9705	17	640:
		301/920	[01:18<02:40,	3.86it/s]			
33%	137/150	5.03G	0.7616	0.6427	0.9704	20	640:
		301/920	[01:18<02:40,	3.86it/s]			
33%	137/150	5.03G	0.7616	0.6427	0.9704	20	640:
		302/920	[01:18<02:38,	3.90it/s]			
33%	137/150	5.03G	0.7609	0.6421	0.97	17	640:
		302/920	[01:18<02:38,	3.90it/s]			
33%	137/150	5.03G	0.7609	0.6421	0.97	17	640:
		303/920	[01:18<02:38,	3.90it/s]			
33%	137/150	5.03G	0.7611	0.6427	0.9702	12	640:
		303/920	[01:18<02:38,	3.90it/s]			
33%	137/150	5.03G	0.7611	0.6427	0.9702	12	640:
		304/920	[01:18<02:38,	3.88it/s]			
33%	137/150	5.03G	0.761	0.6424	0.9702	18	640:
		304/920	[01:19<02:38,	3.88it/s]			
33%	137/150	5.03G	0.761	0.6424	0.9702	18	640:
		305/920	[01:19<02:43,	3.76it/s]			
33%	137/150	5.03G	0.7607	0.6418	0.9701	19	640:
		305/920	[01:19<02:43,	3.76it/s]			
33%	137/150	5.03G	0.7607	0.6418	0.9701	19	640:
		306/920	[01:19<02:40,	3.82it/s]			
33%	137/150	5.03G	0.7594	0.6408	0.9697	5	640:
		306/920	[01:19<02:40,	3.82it/s]			
33%	137/150	5.03G	0.7594	0.6408	0.9697	5	640:
		307/920	[01:19<02:39,	3.84it/s]			
33%	137/150	5.03G	0.7589	0.6403	0.9698	11	640:
		307/920	[01:19<02:39,	3.84it/s]			
33%	137/150	5.03G	0.7589	0.6403	0.9698	11	640:
		308/920	[01:19<02:38,	3.85it/s]			
33%	137/150	5.03G	0.7588	0.6406	0.9695	11	640:
		308/920	[01:20<02:38,	3.85it/s]			
34%	137/150	5.03G	0.7588	0.6406	0.9695	11	640:
		309/920	[01:20<02:37,	3.87it/s]			
34%	137/150	5.03G	0.7596	0.6413	0.9698	20	640:
		309/920	[01:20<02:37,	3.87it/s]			
34%	137/150	5.03G	0.7596	0.6413	0.9698	20	640:
		310/920	[01:20<02:37,	3.87it/s]			

34%	137/150	5.03G	0.7604	0.6413	0.9699	19	640:
		310/920	[01:20<02:37,	3.87it/s]			
34%	137/150	5.03G	0.7604	0.6413	0.9699	19	640:
		311/920	[01:20<02:35,	3.91it/s]			
34%	137/150	5.03G	0.7605	0.6411	0.9697	20	640:
		311/920	[01:20<02:35,	3.91it/s]			
34%	137/150	5.03G	0.7605	0.6411	0.9697	20	640:
		312/920	[01:20<02:34,	3.94it/s]			
34%	137/150	5.03G	0.7605	0.6407	0.9696	24	640:
		312/920	[01:21<02:34,	3.94it/s]			
34%	137/150	5.03G	0.7605	0.6407	0.9696	24	640:
		313/920	[01:21<02:42,	3.73it/s]			
34%	137/150	5.03G	0.7612	0.6411	0.9698	18	640:
		313/920	[01:21<02:42,	3.73it/s]			
34%	137/150	5.03G	0.7612	0.6411	0.9698	18	640:
		314/920	[01:21<02:40,	3.77it/s]			
34%	137/150	5.03G	0.7616	0.6411	0.9696	25	640:
		314/920	[01:21<02:40,	3.77it/s]			
34%	137/150	5.03G	0.7616	0.6411	0.9696	25	640:
		315/920	[01:21<02:39,	3.79it/s]			
34%	137/150	5.03G	0.7611	0.6407	0.9697	15	640:
		315/920	[01:21<02:39,	3.79it/s]			
34%	137/150	5.03G	0.7611	0.6407	0.9697	15	640:
		316/920	[01:21<02:39,	3.79it/s]			
34%	137/150	5.03G	0.7602	0.6401	0.9694	10	640:
		316/920	[01:22<02:39,	3.79it/s]			
34%	137/150	5.03G	0.7602	0.6401	0.9694	10	640:
		317/920	[01:22<02:37,	3.83it/s]			
34%	137/150	5.03G	0.7607	0.6403	0.9694	21	640:
		317/920	[01:22<02:37,	3.83it/s]			
35%	137/150	5.03G	0.7607	0.6403	0.9694	21	640:
		318/920	[01:22<02:36,	3.84it/s]			
35%	137/150	5.03G	0.7607	0.6405	0.9694	21	640:
		318/920	[01:22<02:36,	3.84it/s]			
35%	137/150	5.03G	0.7607	0.6405	0.9694	21	640:
		319/920	[01:22<02:36,	3.84it/s]			
35%	137/150	5.03G	0.7606	0.6399	0.9694	17	640:
		319/920	[01:22<02:36,	3.84it/s]			

137/150	5.03G	0.7606	0.6399	0.9694	17	640:
35%	320/920 [01:22<02:34,	3.89it/s]				
137/150	5.03G	0.7606	0.6396	0.9694	16	640:
35%	320/920 [01:23<02:34,	3.89it/s]				
137/150	5.03G	0.7606	0.6396	0.9694	16	640:
35%	321/920 [01:23<02:39,	3.76it/s]				
137/150	5.03G	0.7607	0.6398	0.9696	19	640:
35%	321/920 [01:23<02:39,	3.76it/s]				
137/150	5.03G	0.7607	0.6398	0.9696	19	640:
35%	322/920 [01:23<02:37,	3.81it/s]				
137/150	5.03G	0.7605	0.6391	0.9693	12	640:
35%	322/920 [01:23<02:37,	3.81it/s]				
137/150	5.03G	0.7605	0.6391	0.9693	12	640:
35%	323/920 [01:23<02:35,	3.85it/s]				
137/150	5.03G	0.7607	0.6388	0.9693	14	640:
35%	323/920 [01:23<02:35,	3.85it/s]				
137/150	5.03G	0.7607	0.6388	0.9693	14	640:
35%	324/920 [01:23<02:34,	3.86it/s]				
137/150	5.03G	0.7614	0.6395	0.9699	20	640:
35%	324/920 [01:24<02:34,	3.86it/s]				
137/150	5.03G	0.7614	0.6395	0.9699	20	640:
35%	325/920 [01:24<02:33,	3.89it/s]				
137/150	5.03G	0.761	0.6392	0.9696	24	640:
35%	325/920 [01:24<02:33,	3.89it/s]				
137/150	5.03G	0.761	0.6392	0.9696	24	640:
35%	326/920 [01:24<02:33,	3.87it/s]				
137/150	5.03G	0.7606	0.6389	0.9694	19	640:
35%	326/920 [01:24<02:33,	3.87it/s]				
137/150	5.03G	0.7606	0.6389	0.9694	19	640:
36%	327/920 [01:24<02:33,	3.86it/s]				
137/150	5.03G	0.7603	0.6389	0.9691	13	640:
36%	327/920 [01:25<02:33,	3.86it/s]				
137/150	5.03G	0.7603	0.6389	0.9691	13	640:
36%	328/920 [01:25<02:33,	3.86it/s]				
137/150	5.03G	0.7597	0.6385	0.9688	14	640:
36%	328/920 [01:25<02:33,	3.86it/s]				
137/150	5.03G	0.7597	0.6385	0.9688	14	640:
36%	329/920 [01:25<02:39,	3.70it/s]				

137/150	5.03G	0.7593	0.638	0.9686	24	640:
36%	329/920 [01:25<02:39,	3.70it/s]				
137/150	5.03G	0.7593	0.638	0.9686	24	640:
36%	330/920 [01:25<02:35,	3.79it/s]				
137/150	5.03G	0.7592	0.6378	0.9685	19	640:
36%	330/920 [01:25<02:35,	3.79it/s]				
137/150	5.03G	0.7592	0.6378	0.9685	19	640:
36%	331/920 [01:25<02:33,	3.85it/s]				
137/150	5.03G	0.7586	0.6371	0.9682	15	640:
36%	331/920 [01:26<02:33,	3.85it/s]				
137/150	5.03G	0.7586	0.6371	0.9682	15	640:
36%	332/920 [01:26<02:32,	3.85it/s]				
137/150	5.03G	0.7587	0.6369	0.9681	22	640:
36%	332/920 [01:26<02:32,	3.85it/s]				
137/150	5.03G	0.7587	0.6369	0.9681	22	640:
36%	333/920 [01:26<02:33,	3.83it/s]				
137/150	5.03G	0.759	0.6373	0.9682	30	640:
36%	333/920 [01:26<02:33,	3.83it/s]				
137/150	5.03G	0.759	0.6373	0.9682	30	640:
36%	334/920 [01:26<02:32,	3.84it/s]				
137/150	5.03G	0.7585	0.6369	0.9678	27	640:
36%	334/920 [01:26<02:32,	3.84it/s]				
137/150	5.03G	0.7585	0.6369	0.9678	27	640:
36%	335/920 [01:26<02:31,	3.86it/s]				
137/150	5.03G	0.7595	0.6366	0.9682	16	640:
36%	335/920 [01:27<02:31,	3.86it/s]				
137/150	5.03G	0.7595	0.6366	0.9682	16	640:
37%	336/920 [01:27<02:30,	3.87it/s]				
137/150	5.03G	0.7592	0.6361	0.9683	13	640:
37%	336/920 [01:27<02:30,	3.87it/s]				
137/150	5.03G	0.7592	0.6361	0.9683	13	640:
37%	337/920 [01:27<02:36,	3.73it/s]				
137/150	5.03G	0.759	0.6376	0.9681	13	640:
37%	337/920 [01:27<02:36,	3.73it/s]				
137/150	5.03G	0.759	0.6376	0.9681	13	640:
37%	338/920 [01:27<02:33,	3.80it/s]				
137/150	5.03G	0.7593	0.6379	0.9681	28	640:
37%	338/920 [01:27<02:33,	3.80it/s]				

37%	137/150	5.03G	0.7593	0.6379	0.9681	28	640:
		339/920	[01:27<02:31,	3.83it/s]			
37%	137/150	5.03G	0.7594	0.6377	0.9684	13	640:
		339/920	[01:28<02:31,	3.83it/s]			
37%	137/150	5.03G	0.7594	0.6377	0.9684	13	640:
		340/920	[01:28<02:30,	3.86it/s]			
37%	137/150	5.03G	0.7595	0.6379	0.9692	10	640:
		340/920	[01:28<02:30,	3.86it/s]			
37%	137/150	5.03G	0.7595	0.6379	0.9692	10	640:
		341/920	[01:28<02:29,	3.87it/s]			
37%	137/150	5.03G	0.7587	0.6373	0.9692	13	640:
		341/920	[01:28<02:29,	3.87it/s]			
37%	137/150	5.03G	0.7587	0.6373	0.9692	13	640:
		342/920	[01:28<02:28,	3.88it/s]			
37%	137/150	5.03G	0.759	0.6371	0.9691	26	640:
		342/920	[01:28<02:28,	3.88it/s]			
37%	137/150	5.03G	0.759	0.6371	0.9691	26	640:
		343/920	[01:28<02:27,	3.92it/s]			
37%	137/150	5.03G	0.7588	0.6369	0.9686	11	640:
		343/920	[01:29<02:27,	3.92it/s]			
37%	137/150	5.03G	0.7588	0.6369	0.9686	11	640:
		344/920	[01:29<02:26,	3.94it/s]			
37%	137/150	5.03G	0.7583	0.6361	0.9684	10	640:
		344/920	[01:29<02:26,	3.94it/s]			
38%	137/150	5.03G	0.7583	0.6361	0.9684	10	640:
		345/920	[01:29<02:30,	3.82it/s]			
38%	137/150	5.03G	0.7579	0.6357	0.9682	11	640:
		345/920	[01:29<02:30,	3.82it/s]			
38%	137/150	5.03G	0.7579	0.6357	0.9682	11	640:
		346/920	[01:29<02:28,	3.87it/s]			
38%	137/150	5.03G	0.7584	0.6359	0.9682	19	640:
		346/920	[01:29<02:28,	3.87it/s]			
38%	137/150	5.03G	0.7584	0.6359	0.9682	19	640:
		347/920	[01:29<02:27,	3.89it/s]			
38%	137/150	5.03G	0.758	0.6354	0.9676	11	640:
		347/920	[01:30<02:27,	3.89it/s]			
38%	137/150	5.03G	0.758	0.6354	0.9676	11	640:
		348/920	[01:30<02:26,	3.90it/s]			

38%	137/150	5.03G	0.7576	0.635	0.9673	16	640:
		348/920	[01:30<02:26,	3.90it/s]			
38%	137/150	5.03G	0.7576	0.635	0.9673	16	640:
		349/920	[01:30<02:26,	3.91it/s]			
38%	137/150	5.03G	0.7579	0.635	0.9674	19	640:
		349/920	[01:30<02:26,	3.91it/s]			
38%	137/150	5.03G	0.7579	0.635	0.9674	19	640:
		350/920	[01:30<02:24,	3.93it/s]			
38%	137/150	5.03G	0.7582	0.6354	0.9675	25	640:
		350/920	[01:30<02:24,	3.93it/s]			
38%	137/150	5.03G	0.7582	0.6354	0.9675	25	640:
		351/920	[01:30<02:23,	3.96it/s]			
38%	137/150	5.03G	0.7595	0.6357	0.9681	18	640:
		351/920	[01:31<02:23,	3.96it/s]			
38%	137/150	5.03G	0.7595	0.6357	0.9681	18	640:
		352/920	[01:31<02:23,	3.95it/s]			
38%	137/150	5.03G	0.7595	0.6355	0.9684	17	640:
		352/920	[01:31<02:23,	3.95it/s]			
38%	137/150	5.03G	0.7595	0.6355	0.9684	17	640:
		353/920	[01:31<02:28,	3.82it/s]			
38%	137/150	5.03G	0.7592	0.6355	0.9682	11	640:
		353/920	[01:31<02:28,	3.82it/s]			
38%	137/150	5.03G	0.7592	0.6355	0.9682	11	640:
		354/920	[01:31<02:26,	3.86it/s]			
38%	137/150	5.03G	0.7594	0.6358	0.9681	21	640:
		354/920	[01:32<02:26,	3.86it/s]			
39%	137/150	5.03G	0.7594	0.6358	0.9681	21	640:
		355/920	[01:32<02:24,	3.90it/s]			
39%	137/150	5.03G	0.7594	0.6357	0.968	21	640:
		355/920	[01:32<02:24,	3.90it/s]			
39%	137/150	5.03G	0.7594	0.6357	0.968	21	640:
		356/920	[01:32<02:23,	3.93it/s]			
39%	137/150	5.03G	0.7601	0.6363	0.9684	18	640:
		356/920	[01:32<02:23,	3.93it/s]			
39%	137/150	5.03G	0.7601	0.6363	0.9684	18	640:
		357/920	[01:32<02:22,	3.95it/s]			
39%	137/150	5.03G	0.76	0.6361	0.9683	27	640:
		357/920	[01:32<02:22,	3.95it/s]			

39%	137/150	5.03G	0.76	0.6361	0.9683	27	640:
		358/920	[01:32<02:21,	3.96it/s]			
39%	137/150	5.03G	0.7604	0.6365	0.9687	12	640:
		358/920	[01:33<02:21,	3.96it/s]			
39%	137/150	5.03G	0.7604	0.6365	0.9687	12	640:
		359/920	[01:33<02:22,	3.95it/s]			
39%	137/150	5.03G	0.7611	0.6365	0.9689	23	640:
		359/920	[01:33<02:22,	3.95it/s]			
39%	137/150	5.03G	0.7611	0.6365	0.9689	23	640:
		360/920	[01:33<02:21,	3.95it/s]			
39%	137/150	5.03G	0.7611	0.636	0.9689	13	640:
		360/920	[01:33<02:21,	3.95it/s]			
39%	137/150	5.03G	0.7611	0.636	0.9689	13	640:
		361/920	[01:33<02:25,	3.83it/s]			
39%	137/150	5.03G	0.7618	0.6361	0.9689	23	640:
		361/920	[01:33<02:25,	3.83it/s]			
39%	137/150	5.03G	0.7618	0.6361	0.9689	23	640:
		362/920	[01:33<02:23,	3.89it/s]			
39%	137/150	5.03G	0.7617	0.636	0.9686	24	640:
		362/920	[01:34<02:23,	3.89it/s]			
39%	137/150	5.03G	0.7617	0.636	0.9686	24	640:
		363/920	[01:34<02:22,	3.91it/s]			
39%	137/150	5.03G	0.7619	0.6361	0.9688	22	640:
		363/920	[01:34<02:22,	3.91it/s]			
40%	137/150	5.03G	0.7619	0.6361	0.9688	22	640:
		364/920	[01:34<02:22,	3.91it/s]			
40%	137/150	5.03G	0.762	0.6362	0.9691	22	640:
		364/920	[01:34<02:22,	3.91it/s]			
40%	137/150	5.03G	0.762	0.6362	0.9691	22	640:
		365/920	[01:34<02:21,	3.92it/s]			
40%	137/150	5.03G	0.7621	0.6364	0.9693	13	640:
		365/920	[01:34<02:21,	3.92it/s]			
40%	137/150	5.03G	0.7621	0.6364	0.9693	13	640:
		366/920	[01:34<02:20,	3.94it/s]			
40%	137/150	5.03G	0.7621	0.6361	0.9691	28	640:
		366/920	[01:35<02:20,	3.94it/s]			
40%	137/150	5.03G	0.7621	0.6361	0.9691	28	640:
		367/920	[01:35<02:20,	3.94it/s]			

40%	137/150	5.03G	0.763	0.6368	0.9695	16	640:
		367/920	[01:35<02:20,	3.94it/s]			
40%	137/150	5.03G	0.763	0.6368	0.9695	16	640:
		368/920	[01:35<02:19,	3.95it/s]			
40%	137/150	5.03G	0.7628	0.6366	0.9695	24	640:
		368/920	[01:35<02:19,	3.95it/s]			
40%	137/150	5.03G	0.7628	0.6366	0.9695	24	640:
		369/920	[01:35<02:24,	3.82it/s]			
40%	137/150	5.03G	0.7629	0.6369	0.9695	23	640:
		369/920	[01:35<02:24,	3.82it/s]			
40%	137/150	5.03G	0.7629	0.6369	0.9695	23	640:
		370/920	[01:35<02:21,	3.87it/s]			
40%	137/150	5.03G	0.7626	0.6364	0.9693	12	640:
		370/920	[01:36<02:21,	3.87it/s]			
40%	137/150	5.03G	0.7626	0.6364	0.9693	12	640:
		371/920	[01:36<02:21,	3.89it/s]			
40%	137/150	5.03G	0.7626	0.6359	0.9694	13	640:
		371/920	[01:36<02:21,	3.89it/s]			
40%	137/150	5.03G	0.7626	0.6359	0.9694	13	640:
		372/920	[01:36<02:20,	3.90it/s]			
40%	137/150	5.03G	0.762	0.6354	0.9692	9	640:
		372/920	[01:36<02:20,	3.90it/s]			
41%	137/150	5.03G	0.762	0.6354	0.9692	9	640:
		373/920	[01:36<02:19,	3.92it/s]			
41%	137/150	5.03G	0.7624	0.6354	0.9694	13	640:
		373/920	[01:36<02:19,	3.92it/s]			
41%	137/150	5.03G	0.7624	0.6354	0.9694	13	640:
		374/920	[01:36<02:18,	3.95it/s]			
41%	137/150	5.03G	0.7631	0.6358	0.9696	35	640:
		374/920	[01:37<02:18,	3.95it/s]			
41%	137/150	5.03G	0.7631	0.6358	0.9696	35	640:
		375/920	[01:37<02:17,	3.95it/s]			
41%	137/150	5.03G	0.7637	0.6372	0.9701	19	640:
		375/920	[01:37<02:17,	3.95it/s]			
41%	137/150	5.03G	0.7637	0.6372	0.9701	19	640:
		376/920	[01:37<02:17,	3.95it/s]			
41%	137/150	5.03G	0.7639	0.6373	0.97	14	640:
		376/920	[01:37<02:17,	3.95it/s]			

41%	137/150	5.03G	0.7639	0.6373	0.97	14	640:
		377/920	[01:37<02:22,	3.82it/s]			
41%	137/150	5.03G	0.7639	0.6374	0.9699	25	640:
		377/920	[01:37<02:22,	3.82it/s]			
41%	137/150	5.03G	0.7639	0.6374	0.9699	25	640:
		378/920	[01:37<02:25,	3.72it/s]			
41%	137/150	5.03G	0.7641	0.6373	0.9698	21	640:
		378/920	[01:38<02:25,	3.72it/s]			
41%	137/150	5.03G	0.7641	0.6373	0.9698	21	640:
		379/920	[01:38<02:36,	3.45it/s]			
41%	137/150	5.03G	0.7641	0.6373	0.9697	26	640:
		379/920	[01:38<02:36,	3.45it/s]			
41%	137/150	5.03G	0.7641	0.6373	0.9697	26	640:
		380/920	[01:38<02:42,	3.33it/s]			
41%	137/150	5.03G	0.7636	0.637	0.9695	16	640:
		380/920	[01:38<02:42,	3.33it/s]			
41%	137/150	5.03G	0.7636	0.637	0.9695	16	640:
		381/920	[01:38<02:34,	3.50it/s]			
41%	137/150	5.03G	0.7633	0.6366	0.9694	17	640:
		381/920	[01:39<02:34,	3.50it/s]			
42%	137/150	5.03G	0.7633	0.6366	0.9694	17	640:
		382/920	[01:39<02:27,	3.64it/s]			
42%	137/150	5.03G	0.7635	0.637	0.9692	27	640:
		382/920	[01:39<02:27,	3.64it/s]			
42%	137/150	5.03G	0.7635	0.637	0.9692	27	640:
		383/920	[01:39<02:24,	3.71it/s]			
42%	137/150	5.03G	0.7633	0.6366	0.9692	18	640:
		383/920	[01:39<02:24,	3.71it/s]			
42%	137/150	5.03G	0.7633	0.6366	0.9692	18	640:
		384/920	[01:39<02:21,	3.78it/s]			
42%	137/150	5.03G	0.7633	0.6365	0.9693	17	640:
		384/920	[01:39<02:21,	3.78it/s]			
42%	137/150	5.03G	0.7633	0.6365	0.9693	17	640:
		385/920	[01:39<02:24,	3.71it/s]			
42%	137/150	5.03G	0.7639	0.6367	0.9693	25	640:
		385/920	[01:40<02:24,	3.71it/s]			
42%	137/150	5.03G	0.7639	0.6367	0.9693	25	640:
		386/920	[01:40<02:20,	3.81it/s]			

137/150	5.03G	0.7641	0.6371	0.9695	28	640:
42%	386/920	[01:40<02:20,	3.81it/s]			
137/150	5.03G	0.7641	0.6371	0.9695	28	640:
42%	387/920	[01:40<02:17,	3.87it/s]			
137/150	5.03G	0.7637	0.6368	0.9692	15	640:
42%	387/920	[01:40<02:17,	3.87it/s]			
137/150	5.03G	0.7637	0.6368	0.9692	15	640:
42%	388/920	[01:40<02:16,	3.90it/s]			
137/150	5.03G	0.7633	0.6366	0.9691	8	640:
42%	388/920	[01:40<02:16,	3.90it/s]			
137/150	5.03G	0.7633	0.6366	0.9691	8	640:
42%	389/920	[01:40<02:15,	3.92it/s]			
137/150	5.03G	0.7634	0.6369	0.9692	16	640:
42%	389/920	[01:41<02:15,	3.92it/s]			
137/150	5.03G	0.7634	0.6369	0.9692	16	640:
42%	390/920	[01:41<02:14,	3.94it/s]			
137/150	5.03G	0.763	0.6365	0.9693	12	640:
42%	390/920	[01:41<02:14,	3.94it/s]			
137/150	5.03G	0.763	0.6365	0.9693	12	640:
42%	391/920	[01:41<02:14,	3.93it/s]			
137/150	5.03G	0.7624	0.6358	0.969	13	640:
42%	391/920	[01:41<02:14,	3.93it/s]			
137/150	5.03G	0.7624	0.6358	0.969	13	640:
43%	392/920	[01:41<02:14,	3.94it/s]			
137/150	5.03G	0.762	0.6357	0.9689	14	640:
43%	392/920	[01:41<02:14,	3.94it/s]			
137/150	5.03G	0.762	0.6357	0.9689	14	640:
43%	393/920	[01:41<02:18,	3.80it/s]			
137/150	5.03G	0.7626	0.6363	0.969	20	640:
43%	393/920	[01:42<02:18,	3.80it/s]			
137/150	5.03G	0.7626	0.6363	0.969	20	640:
43%	394/920	[01:42<02:16,	3.85it/s]			
137/150	5.03G	0.7625	0.6358	0.9688	23	640:
43%	394/920	[01:42<02:16,	3.85it/s]			
137/150	5.03G	0.7625	0.6358	0.9688	23	640:
43%	395/920	[01:42<02:15,	3.88it/s]			
137/150	5.03G	0.7633	0.6367	0.9686	28	640:
43%	395/920	[01:42<02:15,	3.88it/s]			

43%	137/150	5.03G	0.7633	0.6367	0.9686	28	640:
		396/920	[01:42<02:14,	3.91it/s]			
43%	137/150	5.03G	0.7631	0.6368	0.9689	5	640:
		396/920	[01:42<02:14,	3.91it/s]			
43%	137/150	5.03G	0.7631	0.6368	0.9689	5	640:
		397/920	[01:42<02:12,	3.94it/s]			
43%	137/150	5.03G	0.7633	0.6369	0.969	13	640:
		397/920	[01:43<02:12,	3.94it/s]			
43%	137/150	5.03G	0.7633	0.6369	0.969	13	640:
		398/920	[01:43<02:12,	3.95it/s]			
43%	137/150	5.03G	0.7632	0.6365	0.9688	15	640:
		398/920	[01:43<02:12,	3.95it/s]			
43%	137/150	5.03G	0.7632	0.6365	0.9688	15	640:
		399/920	[01:43<02:11,	3.96it/s]			
43%	137/150	5.03G	0.7628	0.636	0.9688	15	640:
		399/920	[01:43<02:11,	3.96it/s]			
43%	137/150	5.03G	0.7628	0.636	0.9688	15	640:
		400/920	[01:43<02:11,	3.95it/s]			
43%	137/150	5.03G	0.7629	0.6359	0.9689	22	640:
		400/920	[01:43<02:11,	3.95it/s]			
44%	137/150	5.03G	0.7629	0.6359	0.9689	22	640:
		401/920	[01:43<02:16,	3.81it/s]			
44%	137/150	5.03G	0.7634	0.6359	0.9693	17	640:
		401/920	[01:44<02:16,	3.81it/s]			
44%	137/150	5.03G	0.7634	0.6359	0.9693	17	640:
		402/920	[01:44<02:13,	3.88it/s]			
44%	137/150	5.03G	0.7637	0.6363	0.9695	10	640:
		402/920	[01:44<02:13,	3.88it/s]			
44%	137/150	5.03G	0.7637	0.6363	0.9695	10	640:
		403/920	[01:44<02:12,	3.91it/s]			
44%	137/150	5.03G	0.7639	0.6363	0.9696	14	640:
		403/920	[01:44<02:12,	3.91it/s]			
44%	137/150	5.03G	0.7639	0.6363	0.9696	14	640:
		404/920	[01:44<02:11,	3.93it/s]			
44%	137/150	5.03G	0.7635	0.6359	0.9695	17	640:
		404/920	[01:44<02:11,	3.93it/s]			
44%	137/150	5.03G	0.7635	0.6359	0.9695	17	640:
		405/920	[01:44<02:10,	3.94it/s]			

44%	137/150	5.03G	0.7635	0.6357	0.9694	28	640:
		405/920	[01:45<02:10,	3.94it/s]			
44%	137/150	5.03G	0.7635	0.6357	0.9694	28	640:
		406/920	[01:45<02:10,	3.95it/s]			
44%	137/150	5.03G	0.7635	0.6354	0.9694	26	640:
		406/920	[01:45<02:10,	3.95it/s]			
44%	137/150	5.03G	0.7635	0.6354	0.9694	26	640:
		407/920	[01:45<02:09,	3.96it/s]			
44%	137/150	5.03G	0.7636	0.6358	0.9694	14	640:
		407/920	[01:45<02:09,	3.96it/s]			
44%	137/150	5.03G	0.7636	0.6358	0.9694	14	640:
		408/920	[01:45<02:09,	3.94it/s]			
44%	137/150	5.03G	0.7632	0.6357	0.9694	10	640:
		408/920	[01:46<02:09,	3.94it/s]			
44%	137/150	5.03G	0.7632	0.6357	0.9694	10	640:
		409/920	[01:46<02:13,	3.82it/s]			
44%	137/150	5.03G	0.7636	0.6364	0.9698	22	640:
		409/920	[01:46<02:13,	3.82it/s]			
45%	137/150	5.03G	0.7636	0.6364	0.9698	22	640:
		410/920	[01:46<02:12,	3.86it/s]			
45%	137/150	5.03G	0.7644	0.6369	0.9699	32	640:
		410/920	[01:46<02:12,	3.86it/s]			
45%	137/150	5.03G	0.7644	0.6369	0.9699	32	640:
		411/920	[01:46<02:11,	3.87it/s]			
45%	137/150	5.03G	0.7642	0.6369	0.9699	17	640:
		411/920	[01:46<02:11,	3.87it/s]			
45%	137/150	5.03G	0.7642	0.6369	0.9699	17	640:
		412/920	[01:46<02:10,	3.90it/s]			
45%	137/150	5.03G	0.7639	0.6364	0.9697	9	640:
		412/920	[01:47<02:10,	3.90it/s]			
45%	137/150	5.03G	0.7639	0.6364	0.9697	9	640:
		413/920	[01:47<02:09,	3.92it/s]			
45%	137/150	5.03G	0.7641	0.6366	0.97	17	640:
		413/920	[01:47<02:09,	3.92it/s]			
45%	137/150	5.03G	0.7641	0.6366	0.97	17	640:
		414/920	[01:47<02:08,	3.92it/s]			
45%	137/150	5.03G	0.7637	0.6361	0.9698	20	640:
		414/920	[01:47<02:08,	3.92it/s]			

45%	137/150	5.03G	0.7637	0.6361	0.9698	20	640:
		415/920	[01:47<02:08,	3.94it/s]			
45%	137/150	5.03G	0.7638	0.6365	0.9698	16	640:
		415/920	[01:47<02:08,	3.94it/s]			
45%	137/150	5.03G	0.7638	0.6365	0.9698	16	640:
		416/920	[01:47<02:07,	3.94it/s]			
45%	137/150	5.03G	0.7642	0.6372	0.9699	16	640:
		416/920	[01:48<02:07,	3.94it/s]			
45%	137/150	5.03G	0.7642	0.6372	0.9699	16	640:
		417/920	[01:48<02:11,	3.83it/s]			
45%	137/150	5.03G	0.7634	0.6369	0.9698	6	640:
		417/920	[01:48<02:11,	3.83it/s]			
45%	137/150	5.03G	0.7634	0.6369	0.9698	6	640:
		418/920	[01:48<02:09,	3.89it/s]			
45%	137/150	5.03G	0.7636	0.6368	0.9697	22	640:
		418/920	[01:48<02:09,	3.89it/s]			
46%	137/150	5.03G	0.7636	0.6368	0.9697	22	640:
		419/920	[01:48<02:08,	3.89it/s]			
46%	137/150	5.03G	0.7635	0.6364	0.9694	16	640:
		419/920	[01:48<02:08,	3.89it/s]			
46%	137/150	5.03G	0.7635	0.6364	0.9694	16	640:
		420/920	[01:48<02:07,	3.92it/s]			
46%	137/150	5.03G	0.7638	0.6366	0.9692	19	640:
		420/920	[01:49<02:07,	3.92it/s]			
46%	137/150	5.03G	0.7638	0.6366	0.9692	19	640:
		421/920	[01:49<02:07,	3.92it/s]			
46%	137/150	5.03G	0.7633	0.636	0.9689	15	640:
		421/920	[01:49<02:07,	3.92it/s]			
46%	137/150	5.03G	0.7633	0.636	0.9689	15	640:
		422/920	[01:49<02:06,	3.93it/s]			
46%	137/150	5.03G	0.763	0.6355	0.9686	14	640:
		422/920	[01:49<02:06,	3.93it/s]			
46%	137/150	5.03G	0.763	0.6355	0.9686	14	640:
		423/920	[01:49<02:06,	3.93it/s]			
46%	137/150	5.03G	0.7628	0.6349	0.9687	16	640:
		423/920	[01:49<02:06,	3.93it/s]			
46%	137/150	5.03G	0.7628	0.6349	0.9687	16	640:
		424/920	[01:49<02:06,	3.94it/s]			

137/150	5.03G	0.7629	0.6351	0.9688	22	640:
46%	424/920 [01:50<02:06,	3.94it/s]				
137/150	5.03G	0.7629	0.6351	0.9688	22	640:
46%	425/920 [01:50<02:09,	3.82it/s]				
137/150	5.03G	0.763	0.6354	0.9688	18	640:
46%	425/920 [01:50<02:09,	3.82it/s]				
137/150	5.03G	0.763	0.6354	0.9688	18	640:
46%	426/920 [01:50<02:08,	3.86it/s]				
137/150	5.03G	0.763	0.6357	0.9689	24	640:
46%	426/920 [01:50<02:08,	3.86it/s]				
137/150	5.03G	0.763	0.6357	0.9689	24	640:
46%	427/920 [01:50<02:06,	3.89it/s]				
137/150	5.03G	0.7633	0.6362	0.9692	17	640:
46%	427/920 [01:50<02:06,	3.89it/s]				
137/150	5.03G	0.7633	0.6362	0.9692	17	640:
47%	428/920 [01:50<02:05,	3.92it/s]				
137/150	5.03G	0.7635	0.6363	0.9696	13	640:
47%	428/920 [01:51<02:05,	3.92it/s]				
137/150	5.03G	0.7635	0.6363	0.9696	13	640:
47%	429/920 [01:51<02:05,	3.91it/s]				
137/150	5.03G	0.7635	0.6365	0.9695	16	640:
47%	429/920 [01:51<02:05,	3.91it/s]				
137/150	5.03G	0.7635	0.6365	0.9695	16	640:
47%	430/920 [01:51<02:04,	3.94it/s]				
137/150	5.03G	0.7638	0.6361	0.9696	16	640:
47%	430/920 [01:51<02:04,	3.94it/s]				
137/150	5.03G	0.7638	0.6361	0.9696	16	640:
47%	431/920 [01:51<02:04,	3.93it/s]				
137/150	5.03G	0.7639	0.6358	0.9697	11	640:
47%	431/920 [01:51<02:04,	3.93it/s]				
137/150	5.03G	0.7639	0.6358	0.9697	11	640:
47%	432/920 [01:51<02:03,	3.95it/s]				
137/150	5.03G	0.7642	0.6357	0.9696	21	640:
47%	432/920 [01:52<02:03,	3.95it/s]				
137/150	5.03G	0.7642	0.6357	0.9696	21	640:
47%	433/920 [01:52<02:07,	3.82it/s]				
137/150	5.03G	0.7644	0.6358	0.9699	16	640:
47%	433/920 [01:52<02:07,	3.82it/s]				

47%	137/150	5.03G	0.7644	0.6358	0.9699	16	640:
		434/920	[01:52<02:05,	3.87it/s]			
47%	137/150	5.03G	0.7646	0.636	0.97	33	640:
		434/920	[01:52<02:05,	3.87it/s]			
47%	137/150	5.03G	0.7646	0.636	0.97	33	640:
		435/920	[01:52<02:04,	3.90it/s]			
47%	137/150	5.03G	0.765	0.6361	0.9703	9	640:
		435/920	[01:52<02:04,	3.90it/s]			
47%	137/150	5.03G	0.765	0.6361	0.9703	9	640:
		436/920	[01:52<02:03,	3.93it/s]			
47%	137/150	5.03G	0.7648	0.6365	0.9703	16	640:
		436/920	[01:53<02:03,	3.93it/s]			
48%	137/150	5.03G	0.7648	0.6365	0.9703	16	640:
		437/920	[01:53<02:02,	3.94it/s]			
48%	137/150	5.03G	0.7649	0.6368	0.9703	26	640:
		437/920	[01:53<02:02,	3.94it/s]			
48%	137/150	5.03G	0.7649	0.6368	0.9703	26	640:
		438/920	[01:53<02:02,	3.94it/s]			
48%	137/150	5.03G	0.7659	0.6375	0.9706	30	640:
		438/920	[01:53<02:02,	3.94it/s]			
48%	137/150	5.03G	0.7659	0.6375	0.9706	30	640:
		439/920	[01:53<02:01,	3.95it/s]			
48%	137/150	5.03G	0.7657	0.6373	0.9704	18	640:
		439/920	[01:53<02:01,	3.95it/s]			
48%	137/150	5.03G	0.7657	0.6373	0.9704	18	640:
		440/920	[01:53<02:01,	3.94it/s]			
48%	137/150	5.03G	0.7666	0.6378	0.9707	18	640:
		440/920	[01:54<02:01,	3.94it/s]			
48%	137/150	5.03G	0.7666	0.6378	0.9707	18	640:
		441/920	[01:54<02:05,	3.81it/s]			
48%	137/150	5.03G	0.7664	0.638	0.9708	13	640:
		441/920	[01:54<02:05,	3.81it/s]			
48%	137/150	5.03G	0.7664	0.638	0.9708	13	640:
		442/920	[01:54<02:03,	3.87it/s]			
48%	137/150	5.03G	0.7662	0.6377	0.9705	15	640:
		442/920	[01:54<02:03,	3.87it/s]			
48%	137/150	5.03G	0.7662	0.6377	0.9705	15	640:
		443/920	[01:54<02:01,	3.91it/s]			

48%	137/150	5.03G	0.7658	0.6374	0.9703	15	640:
		443/920	[01:54<02:01,	3.91it/s]			
48%	137/150	5.03G	0.7658	0.6374	0.9703	15	640:
		444/920	[01:54<02:01,	3.91it/s]			
48%	137/150	5.03G	0.7651	0.6368	0.9701	7	640:
		444/920	[01:55<02:01,	3.91it/s]			
48%	137/150	5.03G	0.7651	0.6368	0.9701	7	640:
		445/920	[01:55<02:00,	3.94it/s]			
48%	137/150	5.03G	0.7655	0.6374	0.9702	12	640:
		445/920	[01:55<02:00,	3.94it/s]			
48%	137/150	5.03G	0.7655	0.6374	0.9702	12	640:
		446/920	[01:55<02:00,	3.93it/s]			
48%	137/150	5.03G	0.7658	0.637	0.9703	14	640:
		446/920	[01:55<02:00,	3.93it/s]			
49%	137/150	5.03G	0.7658	0.637	0.9703	14	640:
		447/920	[01:55<01:59,	3.96it/s]			
49%	137/150	5.03G	0.7665	0.6372	0.9704	24	640:
		447/920	[01:55<01:59,	3.96it/s]			
49%	137/150	5.03G	0.7665	0.6372	0.9704	24	640:
		448/920	[01:55<01:58,	3.97it/s]			
49%	137/150	5.03G	0.767	0.6386	0.9706	23	640:
		448/920	[01:56<01:58,	3.97it/s]			
49%	137/150	5.03G	0.767	0.6386	0.9706	23	640:
		449/920	[01:56<02:03,	3.81it/s]			
49%	137/150	5.03G	0.7674	0.6395	0.9708	15	640:
		449/920	[01:56<02:03,	3.81it/s]			
49%	137/150	5.03G	0.7674	0.6395	0.9708	15	640:
		450/920	[01:56<02:01,	3.88it/s]			
49%	137/150	5.03G	0.7673	0.6396	0.9707	25	640:
		450/920	[01:56<02:01,	3.88it/s]			
49%	137/150	5.03G	0.7673	0.6396	0.9707	25	640:
		451/920	[01:56<01:59,	3.91it/s]			
49%	137/150	5.03G	0.7669	0.6392	0.9704	13	640:
		451/920	[01:57<01:59,	3.91it/s]			
49%	137/150	5.03G	0.7669	0.6392	0.9704	13	640:
		452/920	[01:57<01:59,	3.91it/s]			
49%	137/150	5.03G	0.7673	0.64	0.9703	12	640:
		452/920	[01:57<01:59,	3.91it/s]			

49%	137/150	5.03G	0.7673	0.64	0.9703	12	640:
		453/920	[01:57<01:59,	3.91it/s]			
49%	137/150	5.03G	0.7677	0.6401	0.9702	24	640:
		453/920	[01:57<01:59,	3.91it/s]			
49%	137/150	5.03G	0.7677	0.6401	0.9702	24	640:
		454/920	[01:57<01:59,	3.91it/s]			
49%	137/150	5.03G	0.7682	0.6405	0.9705	25	640:
		454/920	[01:57<01:59,	3.91it/s]			
49%	137/150	5.03G	0.7682	0.6405	0.9705	25	640:
		455/920	[01:57<01:58,	3.91it/s]			
49%	137/150	5.03G	0.7678	0.6402	0.9706	13	640:
		455/920	[01:58<01:58,	3.91it/s]			
50%	137/150	5.03G	0.7678	0.6402	0.9706	13	640:
		456/920	[01:58<01:57,	3.94it/s]			
50%	137/150	5.03G	0.7678	0.6402	0.9707	13	640:
		456/920	[01:58<01:57,	3.94it/s]			
50%	137/150	5.03G	0.7678	0.6402	0.9707	13	640:
		457/920	[01:58<02:01,	3.81it/s]			
50%	137/150	5.03G	0.7683	0.6404	0.9708	23	640:
		457/920	[01:58<02:01,	3.81it/s]			
50%	137/150	5.03G	0.7683	0.6404	0.9708	23	640:
		458/920	[01:58<01:59,	3.87it/s]			
50%	137/150	5.03G	0.7679	0.6401	0.9706	20	640:
		458/920	[01:58<01:59,	3.87it/s]			
50%	137/150	5.03G	0.7679	0.6401	0.9706	20	640:
		459/920	[01:58<01:58,	3.89it/s]			
50%	137/150	5.03G	0.7678	0.6399	0.9705	17	640:
		459/920	[01:59<01:58,	3.89it/s]			
50%	137/150	5.03G	0.7678	0.6399	0.9705	17	640:
		460/920	[01:59<01:57,	3.91it/s]			
50%	137/150	5.03G	0.7678	0.6397	0.9702	10	640:
		460/920	[01:59<01:57,	3.91it/s]			
50%	137/150	5.03G	0.7678	0.6397	0.9702	10	640:
		461/920	[01:59<01:56,	3.93it/s]			
50%	137/150	5.03G	0.768	0.6396	0.9701	10	640:
		461/920	[01:59<01:56,	3.93it/s]			
50%	137/150	5.03G	0.768	0.6396	0.9701	10	640:
		462/920	[01:59<01:55,	3.95it/s]			

50%	137/150	5.03G	0.7679	0.6398	0.9701	12	640:
		462/920	[01:59<01:55,	3.95it/s]			
50%	137/150	5.03G	0.7679	0.6398	0.9701	12	640:
		463/920	[01:59<01:56,	3.94it/s]			
50%	137/150	5.03G	0.7676	0.6395	0.97	15	640:
		463/920	[02:00<01:56,	3.94it/s]			
50%	137/150	5.03G	0.7676	0.6395	0.97	15	640:
		464/920	[02:00<01:55,	3.95it/s]			
50%	137/150	5.03G	0.7682	0.6405	0.9702	22	640:
		464/920	[02:00<01:55,	3.95it/s]			
51%	137/150	5.03G	0.7682	0.6405	0.9702	22	640:
		465/920	[02:00<01:59,	3.81it/s]			
51%	137/150	5.03G	0.7696	0.6414	0.9705	36	640:
		465/920	[02:00<01:59,	3.81it/s]			
51%	137/150	5.03G	0.7696	0.6414	0.9705	36	640:
		466/920	[02:00<01:57,	3.87it/s]			
51%	137/150	5.03G	0.7694	0.6416	0.9704	15	640:
		466/920	[02:00<01:57,	3.87it/s]			
51%	137/150	5.03G	0.7694	0.6416	0.9704	15	640:
		467/920	[02:00<01:56,	3.89it/s]			
51%	137/150	5.03G	0.7693	0.6413	0.9703	15	640:
		467/920	[02:01<01:56,	3.89it/s]			
51%	137/150	5.03G	0.7693	0.6413	0.9703	15	640:
		468/920	[02:01<01:55,	3.91it/s]			
51%	137/150	5.03G	0.7685	0.6407	0.97	10	640:
		468/920	[02:01<01:55,	3.91it/s]			
51%	137/150	5.03G	0.7685	0.6407	0.97	10	640:
		469/920	[02:01<01:55,	3.90it/s]			
51%	137/150	5.03G	0.7682	0.6403	0.9699	13	640:
		469/920	[02:01<01:55,	3.90it/s]			
51%	137/150	5.03G	0.7682	0.6403	0.9699	13	640:
		470/920	[02:01<02:10,	3.46it/s]			
51%	137/150	5.03G	0.7685	0.6405	0.9701	26	640:
		470/920	[02:02<02:10,	3.46it/s]			
51%	137/150	5.03G	0.7685	0.6405	0.9701	26	640:
		471/920	[02:02<02:29,	3.01it/s]			
51%	137/150	5.03G	0.7683	0.6401	0.9701	12	640:
		471/920	[02:02<02:29,	3.01it/s]			

51%	137/150	5.03G	0.7683	0.6401	0.9701	12	640:
	472/920	[02:02<02:30,	2.98it/s]				
51%	137/150	5.03G	0.7683	0.6401	0.9702	19	640:
	472/920	[02:02<02:30,	2.98it/s]				
51%	137/150	5.03G	0.7683	0.6401	0.9702	19	640:
	473/920	[02:02<02:31,	2.95it/s]				
51%	137/150	5.03G	0.7675	0.6397	0.9699	10	640:
	473/920	[02:03<02:31,	2.95it/s]				
52%	137/150	5.03G	0.7675	0.6397	0.9699	10	640:
	474/920	[02:03<02:18,	3.21it/s]				
52%	137/150	5.03G	0.7679	0.6399	0.97	25	640:
	474/920	[02:03<02:18,	3.21it/s]				
52%	137/150	5.03G	0.7679	0.6399	0.97	25	640:
	475/920	[02:03<02:10,	3.41it/s]				
52%	137/150	5.03G	0.7682	0.6401	0.9701	21	640:
	475/920	[02:03<02:10,	3.41it/s]				
52%	137/150	5.03G	0.7682	0.6401	0.9701	21	640:
	476/920	[02:03<02:04,	3.55it/s]				
52%	137/150	5.03G	0.768	0.6401	0.9701	13	640:
	476/920	[02:03<02:04,	3.55it/s]				
52%	137/150	5.03G	0.768	0.6401	0.9701	13	640:
	477/920	[02:03<02:00,	3.67it/s]				
52%	137/150	5.03G	0.7676	0.6397	0.9699	11	640:
	477/920	[02:04<02:00,	3.67it/s]				
52%	137/150	5.03G	0.7676	0.6397	0.9699	11	640:
	478/920	[02:04<01:57,	3.77it/s]				
52%	137/150	5.03G	0.7674	0.6394	0.9698	16	640:
	478/920	[02:04<01:57,	3.77it/s]				
52%	137/150	5.03G	0.7674	0.6394	0.9698	16	640:
	479/920	[02:04<01:54,	3.84it/s]				
52%	137/150	5.03G	0.7677	0.6396	0.9701	14	640:
	479/920	[02:04<01:54,	3.84it/s]				
52%	137/150	5.03G	0.7677	0.6396	0.9701	14	640:
	480/920	[02:04<01:53,	3.89it/s]				
52%	137/150	5.03G	0.7674	0.6393	0.9701	18	640:
	480/920	[02:04<01:53,	3.89it/s]				
52%	137/150	5.03G	0.7674	0.6393	0.9701	18	640:
	481/920	[02:04<01:56,	3.78it/s]				

52%	137/150	5.03G	0.7673	0.6389	0.97	14	640:
		481/920	[02:05<01:56,	3.78it/s]			
52%	137/150	5.03G	0.7673	0.6389	0.97	14	640:
		482/920	[02:05<01:54,	3.84it/s]			
52%	137/150	5.03G	0.7679	0.6393	0.97	27	640:
		482/920	[02:05<01:54,	3.84it/s]			
52%	137/150	5.03G	0.7679	0.6393	0.97	27	640:
		483/920	[02:05<01:52,	3.87it/s]			
52%	137/150	5.03G	0.7677	0.6392	0.9699	24	640:
		483/920	[02:05<01:52,	3.87it/s]			
53%	137/150	5.03G	0.7677	0.6392	0.9699	24	640:
		484/920	[02:05<01:51,	3.92it/s]			
53%	137/150	5.03G	0.7679	0.6394	0.97	17	640:
		484/920	[02:05<01:51,	3.92it/s]			
53%	137/150	5.03G	0.7679	0.6394	0.97	17	640:
		485/920	[02:05<01:50,	3.92it/s]			
53%	137/150	5.03G	0.7681	0.6395	0.9701	23	640:
		485/920	[02:06<01:50,	3.92it/s]			
53%	137/150	5.03G	0.7681	0.6395	0.9701	23	640:
		486/920	[02:06<01:50,	3.92it/s]			
53%	137/150	5.03G	0.7678	0.6393	0.9699	16	640:
		486/920	[02:06<01:50,	3.92it/s]			
53%	137/150	5.03G	0.7678	0.6393	0.9699	16	640:
		487/920	[02:06<01:49,	3.94it/s]			
53%	137/150	5.03G	0.7676	0.6394	0.9697	21	640:
		487/920	[02:06<01:49,	3.94it/s]			
53%	137/150	5.03G	0.7676	0.6394	0.9697	21	640:
		488/920	[02:06<01:49,	3.96it/s]			
53%	137/150	5.03G	0.7672	0.6391	0.9696	14	640:
		488/920	[02:06<01:49,	3.96it/s]			
53%	137/150	5.03G	0.7672	0.6391	0.9696	14	640:
		489/920	[02:06<01:52,	3.83it/s]			
53%	137/150	5.03G	0.7671	0.6393	0.9693	16	640:
		489/920	[02:07<01:52,	3.83it/s]			
53%	137/150	5.03G	0.7671	0.6393	0.9693	16	640:
		490/920	[02:07<01:50,	3.88it/s]			
53%	137/150	5.03G	0.7672	0.6392	0.9693	15	640:
		490/920	[02:07<01:50,	3.88it/s]			

53%	137/150	5.03G	0.7672	0.6392	0.9693	15	640:
		491/920	[02:07<01:49,	3.91it/s]			
53%	137/150	5.03G	0.7675	0.6392	0.9695	21	640:
		491/920	[02:07<01:49,	3.91it/s]			
53%	137/150	5.03G	0.7675	0.6392	0.9695	21	640:
		492/920	[02:07<01:48,	3.93it/s]			
53%	137/150	5.03G	0.7676	0.6393	0.9694	29	640:
		492/920	[02:07<01:48,	3.93it/s]			
54%	137/150	5.03G	0.7676	0.6393	0.9694	29	640:
		493/920	[02:07<01:48,	3.95it/s]			
54%	137/150	5.03G	0.7671	0.6389	0.9693	9	640:
		493/920	[02:08<01:48,	3.95it/s]			
54%	137/150	5.03G	0.7671	0.6389	0.9693	9	640:
		494/920	[02:08<01:47,	3.96it/s]			
54%	137/150	5.03G	0.7673	0.6392	0.9694	28	640:
		494/920	[02:08<01:47,	3.96it/s]			
54%	137/150	5.03G	0.7673	0.6392	0.9694	28	640:
		495/920	[02:08<01:47,	3.97it/s]			
54%	137/150	5.03G	0.767	0.639	0.9693	16	640:
		495/920	[02:08<01:47,	3.97it/s]			
54%	137/150	5.03G	0.767	0.639	0.9693	16	640:
		496/920	[02:08<01:46,	3.97it/s]			
54%	137/150	5.03G	0.7674	0.6393	0.9694	23	640:
		496/920	[02:08<01:46,	3.97it/s]			
54%	137/150	5.03G	0.7674	0.6393	0.9694	23	640:
		497/920	[02:08<01:50,	3.82it/s]			
54%	137/150	5.03G	0.7671	0.6389	0.9692	9	640:
		497/920	[02:09<01:50,	3.82it/s]			
54%	137/150	5.03G	0.7671	0.6389	0.9692	9	640:
		498/920	[02:09<01:48,	3.88it/s]			
54%	137/150	5.03G	0.7669	0.6387	0.969	21	640:
		498/920	[02:09<01:48,	3.88it/s]			
54%	137/150	5.03G	0.7669	0.6387	0.969	21	640:
		499/920	[02:09<01:47,	3.92it/s]			
54%	137/150	5.03G	0.7666	0.6386	0.9689	16	640:
		499/920	[02:09<01:47,	3.92it/s]			
54%	137/150	5.03G	0.7666	0.6386	0.9689	16	640:
		500/920	[02:09<01:46,	3.95it/s]			

54%	137/150	5.03G	0.7668	0.6389	0.9688	16	640:
		500/920	[02:09<01:46,	3.95it/s]			
54%	137/150	5.03G	0.7668	0.6389	0.9688	16	640:
		501/920	[02:09<01:46,	3.95it/s]			
54%	137/150	5.03G	0.7664	0.6386	0.9687	10	640:
		501/920	[02:10<01:46,	3.95it/s]			
55%	137/150	5.03G	0.7664	0.6386	0.9687	10	640:
		502/920	[02:10<01:45,	3.97it/s]			
55%	137/150	5.03G	0.7663	0.6387	0.9686	17	640:
		502/920	[02:10<01:45,	3.97it/s]			
55%	137/150	5.03G	0.7663	0.6387	0.9686	17	640:
		503/920	[02:10<01:45,	3.95it/s]			
55%	137/150	5.03G	0.7658	0.6383	0.9685	7	640:
		503/920	[02:10<01:45,	3.95it/s]			
55%	137/150	5.03G	0.7658	0.6383	0.9685	7	640:
		504/920	[02:10<01:45,	3.96it/s]			
55%	137/150	5.03G	0.7661	0.6384	0.9688	15	640:
		504/920	[02:11<01:45,	3.96it/s]			
55%	137/150	5.03G	0.7661	0.6384	0.9688	15	640:
		505/920	[02:11<01:53,	3.64it/s]			
55%	137/150	5.03G	0.7659	0.6381	0.9687	14	640:
		505/920	[02:11<01:53,	3.64it/s]			
55%	137/150	5.03G	0.7659	0.6381	0.9687	14	640:
		506/920	[02:11<01:55,	3.57it/s]			
55%	137/150	5.03G	0.766	0.638	0.9687	20	640:
		506/920	[02:11<01:55,	3.57it/s]			
55%	137/150	5.03G	0.766	0.638	0.9687	20	640:
		507/920	[02:11<02:00,	3.43it/s]			
55%	137/150	5.03G	0.7658	0.6379	0.9687	13	640:
		507/920	[02:11<02:00,	3.43it/s]			
55%	137/150	5.03G	0.7658	0.6379	0.9687	13	640:
		508/920	[02:11<02:01,	3.39it/s]			
55%	137/150	5.03G	0.7657	0.6377	0.9687	15	640:
		508/920	[02:12<02:01,	3.39it/s]			
55%	137/150	5.03G	0.7657	0.6377	0.9687	15	640:
		509/920	[02:12<01:56,	3.53it/s]			
55%	137/150	5.03G	0.7654	0.6376	0.9687	20	640:
		509/920	[02:12<01:56,	3.53it/s]			

137/150	5.03G	0.7654	0.6376	0.9687	20	640:
55%	510/920 [02:12<01:52,	3.66it/s]				
137/150	5.03G	0.7652	0.6371	0.9688	9	640:
55%	510/920 [02:12<01:52,	3.66it/s]				
137/150	5.03G	0.7652	0.6371	0.9688	9	640:
56%	511/920 [02:12<01:49,	3.75it/s]				
137/150	5.03G	0.7653	0.637	0.9687	21	640:
56%	511/920 [02:12<01:49,	3.75it/s]				
137/150	5.03G	0.7653	0.637	0.9687	21	640:
56%	512/920 [02:12<01:47,	3.81it/s]				
137/150	5.03G	0.7648	0.6368	0.9687	10	640:
56%	512/920 [02:13<01:47,	3.81it/s]				
137/150	5.03G	0.7648	0.6368	0.9687	10	640:
56%	513/920 [02:13<01:49,	3.72it/s]				
137/150	5.03G	0.7647	0.6368	0.9686	21	640:
56%	513/920 [02:13<01:49,	3.72it/s]				
137/150	5.03G	0.7647	0.6368	0.9686	21	640:
56%	514/920 [02:13<01:46,	3.80it/s]				
137/150	5.03G	0.765	0.6377	0.9687	18	640:
56%	514/920 [02:13<01:46,	3.80it/s]				
137/150	5.03G	0.765	0.6377	0.9687	18	640:
56%	515/920 [02:13<01:45,	3.84it/s]				
137/150	5.03G	0.7655	0.6383	0.9688	17	640:
56%	515/920 [02:14<01:45,	3.84it/s]				
137/150	5.03G	0.7655	0.6383	0.9688	17	640:
56%	516/920 [02:14<01:44,	3.86it/s]				
137/150	5.03G	0.7657	0.638	0.9689	12	640:
56%	516/920 [02:14<01:44,	3.86it/s]				
137/150	5.03G	0.7657	0.638	0.9689	12	640:
56%	517/920 [02:14<01:43,	3.88it/s]				
137/150	5.03G	0.7664	0.6385	0.9691	31	640:
56%	517/920 [02:14<01:43,	3.88it/s]				
137/150	5.03G	0.7664	0.6385	0.9691	31	640:
56%	518/920 [02:14<01:43,	3.89it/s]				
137/150	5.03G	0.7664	0.6384	0.9692	23	640:
56%	518/920 [02:14<01:43,	3.89it/s]				
137/150	5.03G	0.7664	0.6384	0.9692	23	640:
56%	519/920 [02:14<01:42,	3.91it/s]				

56%	137/150	5.03G	0.7661	0.638	0.9692	10	640:
	519/920	[02:15<01:42,	3.91it/s]				
57%	137/150	5.03G	0.7661	0.638	0.9692	10	640:
	520/920	[02:15<01:41,	3.92it/s]				
57%	137/150	5.03G	0.7661	0.6382	0.9691	18	640:
	520/920	[02:15<01:41,	3.92it/s]				
57%	137/150	5.03G	0.7661	0.6382	0.9691	18	640:
	521/920	[02:15<01:44,	3.80it/s]				
57%	137/150	5.03G	0.766	0.6384	0.9691	19	640:
	521/920	[02:15<01:44,	3.80it/s]				
57%	137/150	5.03G	0.766	0.6384	0.9691	19	640:
	522/920	[02:15<01:43,	3.86it/s]				
57%	137/150	5.03G	0.7657	0.638	0.9691	13	640:
	522/920	[02:15<01:43,	3.86it/s]				
57%	137/150	5.03G	0.7657	0.638	0.9691	13	640:
	523/920	[02:15<01:42,	3.86it/s]				
57%	137/150	5.03G	0.766	0.6384	0.9691	26	640:
	523/920	[02:16<01:42,	3.86it/s]				
57%	137/150	5.03G	0.766	0.6384	0.9691	26	640:
	524/920	[02:16<01:42,	3.88it/s]				
57%	137/150	5.03G	0.7658	0.6381	0.969	14	640:
	524/920	[02:16<01:42,	3.88it/s]				
57%	137/150	5.03G	0.7658	0.6381	0.969	14	640:
	525/920	[02:16<01:41,	3.90it/s]				
57%	137/150	5.03G	0.7656	0.6381	0.9689	16	640:
	525/920	[02:16<01:41,	3.90it/s]				
57%	137/150	5.03G	0.7656	0.6381	0.9689	16	640:
	526/920	[02:16<01:40,	3.91it/s]				
57%	137/150	5.03G	0.7652	0.6377	0.9688	14	640:
	526/920	[02:16<01:40,	3.91it/s]				
57%	137/150	5.03G	0.7652	0.6377	0.9688	14	640:
	527/920	[02:16<01:39,	3.93it/s]				
57%	137/150	5.03G	0.7651	0.6376	0.9691	12	640:
	527/920	[02:17<01:39,	3.93it/s]				
57%	137/150	5.03G	0.7651	0.6376	0.9691	12	640:
	528/920	[02:17<01:39,	3.93it/s]				
57%	137/150	5.03G	0.7659	0.6382	0.9692	32	640:
	528/920	[02:17<01:39,	3.93it/s]				

57%	137/150	5.03G	0.7659	0.6382	0.9692	32	640:
		529/920	[02:17<01:42,	3.80it/s]			
57%	137/150	5.03G	0.7658	0.638	0.9692	25	640:
		529/920	[02:17<01:42,	3.80it/s]			
58%	137/150	5.03G	0.7658	0.638	0.9692	25	640:
		530/920	[02:17<01:41,	3.85it/s]			
58%	137/150	5.03G	0.7657	0.6378	0.9691	24	640:
		530/920	[02:17<01:41,	3.85it/s]			
58%	137/150	5.03G	0.7657	0.6378	0.9691	24	640:
		531/920	[02:17<01:39,	3.89it/s]			
58%	137/150	5.03G	0.7654	0.6376	0.969	12	640:
		531/920	[02:18<01:39,	3.89it/s]			
58%	137/150	5.03G	0.7654	0.6376	0.969	12	640:
		532/920	[02:18<01:38,	3.93it/s]			
58%	137/150	5.03G	0.7649	0.6371	0.9689	9	640:
		532/920	[02:18<01:38,	3.93it/s]			
58%	137/150	5.03G	0.7649	0.6371	0.9689	9	640:
		533/920	[02:18<01:38,	3.93it/s]			
58%	137/150	5.03G	0.7656	0.6375	0.9693	34	640:
		533/920	[02:18<01:38,	3.93it/s]			
58%	137/150	5.03G	0.7656	0.6375	0.9693	34	640:
		534/920	[02:18<01:37,	3.95it/s]			
58%	137/150	5.03G	0.7657	0.6375	0.9692	18	640:
		534/920	[02:18<01:37,	3.95it/s]			
58%	137/150	5.03G	0.7657	0.6375	0.9692	18	640:
		535/920	[02:18<01:37,	3.95it/s]			
58%	137/150	5.03G	0.7654	0.6371	0.969	13	640:
		535/920	[02:19<01:37,	3.95it/s]			
58%	137/150	5.03G	0.7654	0.6371	0.969	13	640:
		536/920	[02:19<01:36,	3.96it/s]			
58%	137/150	5.03G	0.7658	0.6373	0.969	31	640:
		536/920	[02:19<01:36,	3.96it/s]			
58%	137/150	5.03G	0.7658	0.6373	0.969	31	640:
		537/920	[02:19<01:39,	3.84it/s]			
58%	137/150	5.03G	0.7657	0.6376	0.9688	14	640:
		537/920	[02:19<01:39,	3.84it/s]			
58%	137/150	5.03G	0.7657	0.6376	0.9688	14	640:
		538/920	[02:19<01:38,	3.90it/s]			

58%	137/150	5.03G	0.7659	0.6376	0.9689	13	640:
		538/920	[02:19<01:38,	3.90it/s]			
59%	137/150	5.03G	0.7659	0.6376	0.9689	13	640:
		539/920	[02:19<01:37,	3.90it/s]			
59%	137/150	5.03G	0.766	0.6377	0.9688	12	640:
		539/920	[02:20<01:37,	3.90it/s]			
59%	137/150	5.03G	0.766	0.6377	0.9688	12	640:
		540/920	[02:20<01:36,	3.92it/s]			
59%	137/150	5.03G	0.766	0.6377	0.9691	17	640:
		540/920	[02:20<01:36,	3.92it/s]			
59%	137/150	5.03G	0.766	0.6377	0.9691	17	640:
		541/920	[02:20<01:36,	3.92it/s]			
59%	137/150	5.03G	0.7658	0.6374	0.9689	15	640:
		541/920	[02:20<01:36,	3.92it/s]			
59%	137/150	5.03G	0.7658	0.6374	0.9689	15	640:
		542/920	[02:20<01:36,	3.94it/s]			
59%	137/150	5.03G	0.7655	0.6371	0.9686	9	640:
		542/920	[02:20<01:36,	3.94it/s]			
59%	137/150	5.03G	0.7655	0.6371	0.9686	9	640:
		543/920	[02:20<01:35,	3.95it/s]			
59%	137/150	5.03G	0.7655	0.6369	0.9689	18	640:
		543/920	[02:21<01:35,	3.95it/s]			
59%	137/150	5.03G	0.7655	0.6369	0.9689	18	640:
		544/920	[02:21<01:35,	3.94it/s]			
59%	137/150	5.03G	0.7658	0.6374	0.9688	20	640:
		544/920	[02:21<01:35,	3.94it/s]			
59%	137/150	5.03G	0.7658	0.6374	0.9688	20	640:
		545/920	[02:21<01:38,	3.83it/s]			
59%	137/150	5.03G	0.7664	0.6377	0.9691	33	640:
		545/920	[02:21<01:38,	3.83it/s]			
59%	137/150	5.03G	0.7664	0.6377	0.9691	33	640:
		546/920	[02:21<01:36,	3.87it/s]			
59%	137/150	5.03G	0.7667	0.6376	0.9691	17	640:
		546/920	[02:21<01:36,	3.87it/s]			
59%	137/150	5.03G	0.7667	0.6376	0.9691	17	640:
		547/920	[02:21<01:35,	3.90it/s]			
59%	137/150	5.03G	0.767	0.6379	0.9692	20	640:
		547/920	[02:22<01:35,	3.90it/s]			

137/150	5.03G	0.767	0.6379	0.9692	20	640:
60%	548/920 [02:22<01:34,	3.92it/s]				
137/150	5.03G	0.7666	0.6375	0.969	13	640:
60%	548/920 [02:22<01:34,	3.92it/s]				
137/150	5.03G	0.7666	0.6375	0.969	13	640:
60%	549/920 [02:22<01:34,	3.94it/s]				
137/150	5.03G	0.7669	0.6381	0.969	14	640:
60%	549/920 [02:22<01:34,	3.94it/s]				
137/150	5.03G	0.7669	0.6381	0.969	14	640:
60%	550/920 [02:22<01:33,	3.96it/s]				
137/150	5.03G	0.767	0.6381	0.969	27	640:
60%	550/920 [02:22<01:33,	3.96it/s]				
137/150	5.03G	0.767	0.6381	0.969	27	640:
60%	551/920 [02:22<01:33,	3.96it/s]				
137/150	5.03G	0.7668	0.6379	0.969	13	640:
60%	551/920 [02:23<01:33,	3.96it/s]				
137/150	5.03G	0.7668	0.6379	0.969	13	640:
60%	552/920 [02:23<01:33,	3.95it/s]				
137/150	5.03G	0.7665	0.6375	0.9689	13	640:
60%	552/920 [02:23<01:33,	3.95it/s]				
137/150	5.03G	0.7665	0.6375	0.9689	13	640:
60%	553/920 [02:23<01:35,	3.82it/s]				
137/150	5.03G	0.7669	0.6375	0.9691	19	640:
60%	553/920 [02:23<01:35,	3.82it/s]				
137/150	5.03G	0.7669	0.6375	0.9691	19	640:
60%	554/920 [02:23<01:34,	3.87it/s]				
137/150	5.03G	0.7667	0.6372	0.9689	15	640:
60%	554/920 [02:24<01:34,	3.87it/s]				
137/150	5.03G	0.7667	0.6372	0.9689	15	640:
60%	555/920 [02:24<01:33,	3.91it/s]				
137/150	5.03G	0.7666	0.6371	0.9687	13	640:
60%	555/920 [02:24<01:33,	3.91it/s]				
137/150	5.03G	0.7666	0.6371	0.9687	13	640:
60%	556/920 [02:24<01:32,	3.94it/s]				
137/150	5.03G	0.7669	0.6368	0.969	14	640:
60%	556/920 [02:24<01:32,	3.94it/s]				
137/150	5.03G	0.7669	0.6368	0.969	14	640:
61%	557/920 [02:24<01:31,	3.95it/s]				

137/150	5.03G	0.7667	0.6366	0.9689	9	640:
61%	557/920 [02:24<01:31,	3.95it/s]				
137/150	5.03G	0.7667	0.6366	0.9689	9	640:
61%	558/920 [02:24<01:31,	3.96it/s]				
137/150	5.03G	0.7666	0.6363	0.9689	14	640:
61%	558/920 [02:25<01:31,	3.96it/s]				
137/150	5.03G	0.7666	0.6363	0.9689	14	640:
61%	559/920 [02:25<01:31,	3.96it/s]				
137/150	5.03G	0.7666	0.6365	0.9689	20	640:
61%	559/920 [02:25<01:31,	3.96it/s]				
137/150	5.03G	0.7666	0.6365	0.9689	20	640:
61%	560/920 [02:25<01:30,	3.96it/s]				
137/150	5.03G	0.7666	0.6367	0.9688	12	640:
61%	560/920 [02:25<01:30,	3.96it/s]				
137/150	5.03G	0.7666	0.6367	0.9688	12	640:
61%	561/920 [02:25<01:33,	3.83it/s]				
137/150	5.03G	0.7669	0.6368	0.9689	21	640:
61%	561/920 [02:25<01:33,	3.83it/s]				
137/150	5.03G	0.7669	0.6368	0.9689	21	640:
61%	562/920 [02:25<01:32,	3.89it/s]				
137/150	5.03G	0.7671	0.6371	0.9691	27	640:
61%	562/920 [02:26<01:32,	3.89it/s]				
137/150	5.03G	0.7671	0.6371	0.9691	27	640:
61%	563/920 [02:26<01:31,	3.92it/s]				
137/150	5.03G	0.7668	0.637	0.969	18	640:
61%	563/920 [02:26<01:31,	3.92it/s]				
137/150	5.03G	0.7668	0.637	0.969	18	640:
61%	564/920 [02:26<01:30,	3.95it/s]				
137/150	5.03G	0.7664	0.6366	0.9689	15	640:
61%	564/920 [02:26<01:30,	3.95it/s]				
137/150	5.03G	0.7664	0.6366	0.9689	15	640:
61%	565/920 [02:26<01:30,	3.94it/s]				
137/150	5.03G	0.7667	0.6364	0.9691	13	640:
61%	565/920 [02:26<01:30,	3.94it/s]				
137/150	5.03G	0.7667	0.6364	0.9691	13	640:
62%	566/920 [02:26<01:29,	3.94it/s]				
137/150	5.03G	0.7665	0.6366	0.9692	13	640:
62%	566/920 [02:27<01:29,	3.94it/s]				

137/150	5.03G	0.7665	0.6366	0.9692	13	640:
62%	567/920 [02:27<01:29,	3.94it/s]				
137/150	5.03G	0.7672	0.6371	0.9693	30	640:
62%	567/920 [02:27<01:29,	3.94it/s]				
137/150	5.03G	0.7672	0.6371	0.9693	30	640:
62%	568/920 [02:27<01:29,	3.93it/s]				
137/150	5.03G	0.767	0.637	0.9693	20	640:
62%	568/920 [02:27<01:29,	3.93it/s]				
137/150	5.03G	0.767	0.637	0.9693	20	640:
62%	569/920 [02:27<01:32,	3.81it/s]				
137/150	5.03G	0.7669	0.6369	0.9692	13	640:
62%	569/920 [02:27<01:32,	3.81it/s]				
137/150	5.03G	0.7669	0.6369	0.9692	13	640:
62%	570/920 [02:27<01:30,	3.88it/s]				
137/150	5.03G	0.7664	0.6363	0.9692	5	640:
62%	570/920 [02:28<01:30,	3.88it/s]				
137/150	5.03G	0.7664	0.6363	0.9692	5	640:
62%	571/920 [02:28<01:29,	3.91it/s]				
137/150	5.03G	0.7661	0.6359	0.9691	6	640:
62%	571/920 [02:28<01:29,	3.91it/s]				
137/150	5.03G	0.7661	0.6359	0.9691	6	640:
62%	572/920 [02:28<01:28,	3.95it/s]				
137/150	5.03G	0.7663	0.6359	0.969	11	640:
62%	572/920 [02:28<01:28,	3.95it/s]				
137/150	5.03G	0.7663	0.6359	0.969	11	640:
62%	573/920 [02:28<01:27,	3.95it/s]				
137/150	5.03G	0.7664	0.6364	0.9691	16	640:
62%	573/920 [02:28<01:27,	3.95it/s]				
137/150	5.03G	0.7664	0.6364	0.9691	16	640:
62%	574/920 [02:28<01:27,	3.94it/s]				
137/150	5.03G	0.7664	0.6361	0.9693	10	640:
62%	574/920 [02:29<01:27,	3.94it/s]				
137/150	5.03G	0.7664	0.6361	0.9693	10	640:
62%	575/920 [02:29<01:27,	3.96it/s]				
137/150	5.03G	0.7661	0.636	0.9692	13	640:
62%	575/920 [02:29<01:27,	3.96it/s]				
137/150	5.03G	0.7661	0.636	0.9692	13	640:
63%	576/920 [02:29<01:26,	3.97it/s]				

137/150	5.03G	0.766	0.636	0.9694	13	640:
63%	576/920 [02:29<01:26,	3.97it/s]				
137/150	5.03G	0.766	0.636	0.9694	13	640:
63%	577/920 [02:29<01:29,	3.84it/s]				
137/150	5.03G	0.7666	0.6364	0.9695	34	640:
63%	577/920 [02:29<01:29,	3.84it/s]				
137/150	5.03G	0.7666	0.6364	0.9695	34	640:
63%	578/920 [02:29<01:27,	3.90it/s]				
137/150	5.03G	0.766	0.6359	0.9692	7	640:
63%	578/920 [02:30<01:27,	3.90it/s]				
137/150	5.03G	0.766	0.6359	0.9692	7	640:
63%	579/920 [02:30<01:26,	3.92it/s]				
137/150	5.03G	0.7657	0.6356	0.9691	13	640:
63%	579/920 [02:30<01:26,	3.92it/s]				
137/150	5.03G	0.7657	0.6356	0.9691	13	640:
63%	580/920 [02:30<01:26,	3.93it/s]				
137/150	5.03G	0.7657	0.6358	0.969	16	640:
63%	580/920 [02:30<01:26,	3.93it/s]				
137/150	5.03G	0.7657	0.6358	0.969	16	640:
63%	581/920 [02:30<01:26,	3.94it/s]				
137/150	5.03G	0.7654	0.6355	0.9689	17	640:
63%	581/920 [02:30<01:26,	3.94it/s]				
137/150	5.03G	0.7654	0.6355	0.9689	17	640:
63%	582/920 [02:30<01:25,	3.95it/s]				
137/150	5.03G	0.7653	0.6354	0.9687	10	640:
63%	582/920 [02:31<01:25,	3.95it/s]				
137/150	5.03G	0.7653	0.6354	0.9687	10	640:
63%	583/920 [02:31<01:24,	3.97it/s]				
137/150	5.03G	0.7649	0.6351	0.9686	14	640:
63%	583/920 [02:31<01:24,	3.97it/s]				
137/150	5.03G	0.7649	0.6351	0.9686	14	640:
63%	584/920 [02:31<01:24,	3.95it/s]				
137/150	5.03G	0.7649	0.6349	0.9685	12	640:
63%	584/920 [02:31<01:24,	3.95it/s]				
137/150	5.03G	0.7649	0.6349	0.9685	12	640:
64%	585/920 [02:31<01:27,	3.81it/s]				
137/150	5.03G	0.7645	0.6345	0.9684	12	640:
64%	585/920 [02:31<01:27,	3.81it/s]				

64%	137/150	5.03G	0.7645	0.6345	0.9684	12	640:
		586/920	[02:31<01:26,	3.88it/s]			
64%	137/150	5.03G	0.7646	0.6348	0.9685	14	640:
		586/920	[02:32<01:26,	3.88it/s]			
64%	137/150	5.03G	0.7646	0.6348	0.9685	14	640:
		587/920	[02:32<01:25,	3.90it/s]			
64%	137/150	5.03G	0.7646	0.635	0.9685	10	640:
		587/920	[02:32<01:25,	3.90it/s]			
64%	137/150	5.03G	0.7646	0.635	0.9685	10	640:
		588/920	[02:32<01:24,	3.93it/s]			
64%	137/150	5.03G	0.7643	0.635	0.9682	17	640:
		588/920	[02:32<01:24,	3.93it/s]			
64%	137/150	5.03G	0.7643	0.635	0.9682	17	640:
		589/920	[02:32<01:24,	3.94it/s]			
64%	137/150	5.03G	0.764	0.6347	0.968	14	640:
		589/920	[02:32<01:24,	3.94it/s]			
64%	137/150	5.03G	0.764	0.6347	0.968	14	640:
		590/920	[02:32<01:23,	3.94it/s]			
64%	137/150	5.03G	0.7641	0.635	0.9682	16	640:
		590/920	[02:33<01:23,	3.94it/s]			
64%	137/150	5.03G	0.7641	0.635	0.9682	16	640:
		591/920	[02:33<01:23,	3.95it/s]			
64%	137/150	5.03G	0.7642	0.6349	0.9683	20	640:
		591/920	[02:33<01:23,	3.95it/s]			
64%	137/150	5.03G	0.7642	0.6349	0.9683	20	640:
		592/920	[02:33<01:23,	3.95it/s]			
64%	137/150	5.03G	0.764	0.6347	0.9681	12	640:
		592/920	[02:33<01:23,	3.95it/s]			
64%	137/150	5.03G	0.764	0.6347	0.9681	12	640:
		593/920	[02:33<01:25,	3.83it/s]			
64%	137/150	5.03G	0.7635	0.6347	0.968	14	640:
		593/920	[02:33<01:25,	3.83it/s]			
65%	137/150	5.03G	0.7635	0.6347	0.968	14	640:
		594/920	[02:33<01:23,	3.89it/s]			
65%	137/150	5.03G	0.7636	0.6346	0.968	15	640:
		594/920	[02:34<01:23,	3.89it/s]			
65%	137/150	5.03G	0.7636	0.6346	0.968	15	640:
		595/920	[02:34<01:23,	3.90it/s]			

137/150	5.03G	0.7635	0.6345	0.9681	17	640:
65%	595/920 [02:34<01:23,	3.90it/s]				
137/150	5.03G	0.7635	0.6345	0.9681	17	640:
65%	596/920 [02:34<01:22,	3.93it/s]				
137/150	5.03G	0.763	0.6345	0.968	11	640:
65%	596/920 [02:34<01:22,	3.93it/s]				
137/150	5.03G	0.763	0.6345	0.968	11	640:
65%	597/920 [02:34<01:21,	3.95it/s]				
137/150	5.03G	0.7629	0.6344	0.968	19	640:
65%	597/920 [02:34<01:21,	3.95it/s]				
137/150	5.03G	0.7629	0.6344	0.968	19	640:
65%	598/920 [02:34<01:21,	3.96it/s]				
137/150	5.03G	0.7629	0.634	0.9678	11	640:
65%	598/920 [02:35<01:21,	3.96it/s]				
137/150	5.03G	0.7629	0.634	0.9678	11	640:
65%	599/920 [02:35<01:21,	3.96it/s]				
137/150	5.03G	0.7625	0.6339	0.9678	15	640:
65%	599/920 [02:35<01:21,	3.96it/s]				
137/150	5.03G	0.7625	0.6339	0.9678	15	640:
65%	600/920 [02:35<01:20,	3.98it/s]				
137/150	5.03G	0.7624	0.6339	0.9677	15	640:
65%	600/920 [02:35<01:20,	3.98it/s]				
137/150	5.03G	0.7624	0.6339	0.9677	15	640:
65%	601/920 [02:35<01:23,	3.83it/s]				
137/150	5.03G	0.7624	0.6339	0.9677	19	640:
65%	601/920 [02:36<01:23,	3.83it/s]				
137/150	5.03G	0.7624	0.6339	0.9677	19	640:
65%	602/920 [02:36<01:21,	3.88it/s]				
137/150	5.03G	0.7625	0.6339	0.9678	10	640:
65%	602/920 [02:36<01:21,	3.88it/s]				
137/150	5.03G	0.7625	0.6339	0.9678	10	640:
66%	603/920 [02:36<01:21,	3.90it/s]				
137/150	5.03G	0.7621	0.6337	0.9678	7	640:
66%	603/920 [02:36<01:21,	3.90it/s]				
137/150	5.03G	0.7621	0.6337	0.9678	7	640:
66%	604/920 [02:36<01:20,	3.93it/s]				
137/150	5.03G	0.7623	0.634	0.968	11	640:
66%	604/920 [02:36<01:20,	3.93it/s]				

66%	137/150	5.03G	0.7623	0.634	0.968	11	640:
		605/920	[02:36<01:20,	3.93it/s]			
66%	137/150	5.03G	0.7622	0.6345	0.9681	17	640:
		605/920	[02:37<01:20,	3.93it/s]			
66%	137/150	5.03G	0.7622	0.6345	0.9681	17	640:
		606/920	[02:37<01:19,	3.95it/s]			
66%	137/150	5.03G	0.7624	0.6348	0.9682	17	640:
		606/920	[02:37<01:19,	3.95it/s]			
66%	137/150	5.03G	0.7624	0.6348	0.9682	17	640:
		607/920	[02:37<01:19,	3.95it/s]			
66%	137/150	5.03G	0.7624	0.6349	0.9683	12	640:
		607/920	[02:37<01:19,	3.95it/s]			
66%	137/150	5.03G	0.7624	0.6349	0.9683	12	640:
		608/920	[02:37<01:18,	3.96it/s]			
66%	137/150	5.03G	0.7622	0.6348	0.9684	10	640:
		608/920	[02:37<01:18,	3.96it/s]			
66%	137/150	5.03G	0.7622	0.6348	0.9684	10	640:
		609/920	[02:37<01:21,	3.83it/s]			
66%	137/150	5.03G	0.7624	0.6347	0.9686	11	640:
		609/920	[02:38<01:21,	3.83it/s]			
66%	137/150	5.03G	0.7624	0.6347	0.9686	11	640:
		610/920	[02:38<01:19,	3.88it/s]			
66%	137/150	5.03G	0.7622	0.6346	0.9685	16	640:
		610/920	[02:38<01:19,	3.88it/s]			
66%	137/150	5.03G	0.7622	0.6346	0.9685	16	640:
		611/920	[02:38<01:19,	3.91it/s]			
66%	137/150	5.03G	0.7621	0.6348	0.9686	15	640:
		611/920	[02:38<01:19,	3.91it/s]			
67%	137/150	5.03G	0.7621	0.6348	0.9686	15	640:
		612/920	[02:38<01:18,	3.91it/s]			
67%	137/150	5.03G	0.762	0.6347	0.9687	10	640:
		612/920	[02:38<01:18,	3.91it/s]			
67%	137/150	5.03G	0.762	0.6347	0.9687	10	640:
		613/920	[02:38<01:18,	3.92it/s]			
67%	137/150	5.03G	0.7622	0.6352	0.9688	15	640:
		613/920	[02:39<01:18,	3.92it/s]			
67%	137/150	5.03G	0.7622	0.6352	0.9688	15	640:
		614/920	[02:39<01:18,	3.92it/s]			

67%	137/150	5.03G	0.7619	0.6348	0.9687	13	640:
	614/920	[02:39<01:18,	3.92it/s]				
67%	137/150	5.03G	0.7619	0.6348	0.9687	13	640:
	615/920	[02:39<01:17,	3.93it/s]				
67%	137/150	5.03G	0.7613	0.6346	0.9686	9	640:
	615/920	[02:39<01:17,	3.93it/s]				
67%	137/150	5.03G	0.7613	0.6346	0.9686	9	640:
	616/920	[02:39<01:17,	3.94it/s]				
67%	137/150	5.03G	0.7612	0.6347	0.9685	20	640:
	616/920	[02:39<01:17,	3.94it/s]				
67%	137/150	5.03G	0.7612	0.6347	0.9685	20	640:
	617/920	[02:39<01:19,	3.81it/s]				
67%	137/150	5.03G	0.761	0.6344	0.9685	20	640:
	617/920	[02:40<01:19,	3.81it/s]				
67%	137/150	5.03G	0.761	0.6344	0.9685	20	640:
	618/920	[02:40<01:17,	3.88it/s]				
67%	137/150	5.03G	0.7608	0.6343	0.9684	20	640:
	618/920	[02:40<01:17,	3.88it/s]				
67%	137/150	5.03G	0.7608	0.6343	0.9684	20	640:
	619/920	[02:40<01:17,	3.89it/s]				
67%	137/150	5.03G	0.7605	0.6341	0.9683	16	640:
	619/920	[02:40<01:17,	3.89it/s]				
67%	137/150	5.03G	0.7605	0.6341	0.9683	16	640:
	620/920	[02:40<01:17,	3.89it/s]				
67%	137/150	5.03G	0.761	0.6346	0.9684	26	640:
	620/920	[02:40<01:17,	3.89it/s]				
68%	137/150	5.03G	0.761	0.6346	0.9684	26	640:
	621/920	[02:40<01:16,	3.91it/s]				
68%	137/150	5.03G	0.7612	0.6348	0.9684	19	640:
	621/920	[02:41<01:16,	3.91it/s]				
68%	137/150	5.03G	0.7612	0.6348	0.9684	19	640:
	622/920	[02:41<01:15,	3.94it/s]				
68%	137/150	5.03G	0.7608	0.6345	0.9682	10	640:
	622/920	[02:41<01:15,	3.94it/s]				
68%	137/150	5.03G	0.7608	0.6345	0.9682	10	640:
	623/920	[02:41<01:15,	3.93it/s]				
68%	137/150	5.03G	0.7605	0.6344	0.968	6	640:
	623/920	[02:41<01:15,	3.93it/s]				

68%	137/150	5.03G	0.7605	0.6344	0.968	6	640:
		624/920	[02:41<01:15,	3.92it/s]			
68%	137/150	5.03G	0.7609	0.6346	0.968	27	640:
		624/920	[02:41<01:15,	3.92it/s]			
68%	137/150	5.03G	0.7609	0.6346	0.968	27	640:
		625/920	[02:41<01:17,	3.81it/s]			
68%	137/150	5.03G	0.7608	0.6347	0.968	17	640:
		625/920	[02:42<01:17,	3.81it/s]			
68%	137/150	5.03G	0.7608	0.6347	0.968	17	640:
		626/920	[02:42<01:16,	3.86it/s]			
68%	137/150	5.03G	0.761	0.6349	0.9679	23	640:
		626/920	[02:42<01:16,	3.86it/s]			
68%	137/150	5.03G	0.761	0.6349	0.9679	23	640:
		627/920	[02:42<01:15,	3.89it/s]			
68%	137/150	5.03G	0.7607	0.6347	0.9678	11	640:
		627/920	[02:42<01:15,	3.89it/s]			
68%	137/150	5.03G	0.7607	0.6347	0.9678	11	640:
		628/920	[02:42<01:14,	3.93it/s]			
68%	137/150	5.03G	0.7609	0.6344	0.968	14	640:
		628/920	[02:42<01:14,	3.93it/s]			
68%	137/150	5.03G	0.7609	0.6344	0.968	14	640:
		629/920	[02:42<01:14,	3.92it/s]			
68%	137/150	5.03G	0.7611	0.6345	0.968	22	640:
		629/920	[02:43<01:14,	3.92it/s]			
68%	137/150	5.03G	0.7611	0.6345	0.968	22	640:
		630/920	[02:43<01:13,	3.92it/s]			
68%	137/150	5.03G	0.7613	0.6346	0.968	23	640:
		630/920	[02:43<01:13,	3.92it/s]			
69%	137/150	5.03G	0.7613	0.6346	0.968	23	640:
		631/920	[02:43<01:13,	3.92it/s]			
69%	137/150	5.03G	0.7609	0.6342	0.9678	7	640:
		631/920	[02:43<01:13,	3.92it/s]			
69%	137/150	5.03G	0.7609	0.6342	0.9678	7	640:
		632/920	[02:43<01:13,	3.92it/s]			
69%	137/150	5.03G	0.7609	0.6342	0.9679	10	640:
		632/920	[02:43<01:13,	3.92it/s]			
69%	137/150	5.03G	0.7609	0.6342	0.9679	10	640:
		633/920	[02:43<01:15,	3.78it/s]			

69%	137/150	5.03G	0.761	0.634	0.968	14	640:
		633/920	[02:44<01:15,	3.78it/s]			
69%	137/150	5.03G	0.761	0.634	0.968	14	640:
		634/920	[02:44<01:14,	3.86it/s]			
69%	137/150	5.03G	0.7611	0.6342	0.9678	16	640:
		634/920	[02:44<01:14,	3.86it/s]			
69%	137/150	5.03G	0.7611	0.6342	0.9678	16	640:
		635/920	[02:44<01:15,	3.79it/s]			
69%	137/150	5.03G	0.7607	0.634	0.9677	21	640:
		635/920	[02:44<01:15,	3.79it/s]			
69%	137/150	5.03G	0.7607	0.634	0.9677	21	640:
		636/920	[02:44<01:19,	3.55it/s]			
69%	137/150	5.03G	0.7608	0.6338	0.9678	21	640:
		636/920	[02:45<01:19,	3.55it/s]			
69%	137/150	5.03G	0.7608	0.6338	0.9678	21	640:
		637/920	[02:45<01:21,	3.49it/s]			
69%	137/150	5.03G	0.761	0.6338	0.9678	15	640:
		637/920	[02:45<01:21,	3.49it/s]			
69%	137/150	5.03G	0.761	0.6338	0.9678	15	640:
		638/920	[02:45<01:18,	3.60it/s]			
69%	137/150	5.03G	0.7608	0.6335	0.9675	11	640:
		638/920	[02:45<01:18,	3.60it/s]			
69%	137/150	5.03G	0.7608	0.6335	0.9675	11	640:
		639/920	[02:45<01:16,	3.69it/s]			
69%	137/150	5.03G	0.7609	0.6336	0.9675	22	640:
		639/920	[02:45<01:16,	3.69it/s]			
70%	137/150	5.03G	0.7609	0.6336	0.9675	22	640:
		640/920	[02:45<01:14,	3.75it/s]			
70%	137/150	5.03G	0.7609	0.6335	0.9676	16	640:
		640/920	[02:46<01:14,	3.75it/s]			
70%	137/150	5.03G	0.7609	0.6335	0.9676	16	640:
		641/920	[02:46<01:15,	3.70it/s]			
70%	137/150	5.03G	0.7605	0.6332	0.9676	14	640:
		641/920	[02:46<01:15,	3.70it/s]			
70%	137/150	5.03G	0.7605	0.6332	0.9676	14	640:
		642/920	[02:46<01:13,	3.80it/s]			
70%	137/150	5.03G	0.7601	0.6328	0.9675	11	640:
		642/920	[02:46<01:13,	3.80it/s]			

137/150	5.03G	0.7601	0.6328	0.9675	11	640:
70%	643/920 [02:46<01:12,	3.84it/s]				
137/150	5.03G	0.7599	0.633	0.9674	14	640:
70%	643/920 [02:46<01:12,	3.84it/s]				
137/150	5.03G	0.7599	0.633	0.9674	14	640:
70%	644/920 [02:46<01:11,	3.88it/s]				
137/150	5.03G	0.7597	0.6327	0.9672	14	640:
70%	644/920 [02:47<01:11,	3.88it/s]				
137/150	5.03G	0.7597	0.6327	0.9672	14	640:
70%	645/920 [02:47<01:10,	3.90it/s]				
137/150	5.03G	0.7597	0.6324	0.9671	14	640:
70%	645/920 [02:47<01:10,	3.90it/s]				
137/150	5.03G	0.7597	0.6324	0.9671	14	640:
70%	646/920 [02:47<01:09,	3.93it/s]				
137/150	5.03G	0.7597	0.6323	0.9671	19	640:
70%	646/920 [02:47<01:09,	3.93it/s]				
137/150	5.03G	0.7597	0.6323	0.9671	19	640:
70%	647/920 [02:47<01:09,	3.96it/s]				
137/150	5.03G	0.7595	0.6325	0.9671	8	640:
70%	647/920 [02:47<01:09,	3.96it/s]				
137/150	5.03G	0.7595	0.6325	0.9671	8	640:
70%	648/920 [02:47<01:08,	3.95it/s]				
137/150	5.03G	0.7593	0.6323	0.9669	18	640:
70%	648/920 [02:48<01:08,	3.95it/s]				
137/150	5.03G	0.7593	0.6323	0.9669	18	640:
71%	649/920 [02:48<01:10,	3.84it/s]				
137/150	5.03G	0.759	0.6321	0.9668	9	640:
71%	649/920 [02:48<01:10,	3.84it/s]				
137/150	5.03G	0.759	0.6321	0.9668	9	640:
71%	650/920 [02:48<01:09,	3.88it/s]				
137/150	5.03G	0.7588	0.6319	0.9669	11	640:
71%	650/920 [02:48<01:09,	3.88it/s]				
137/150	5.03G	0.7588	0.6319	0.9669	11	640:
71%	651/920 [02:48<01:08,	3.92it/s]				
137/150	5.03G	0.7589	0.632	0.967	18	640:
71%	651/920 [02:48<01:08,	3.92it/s]				
137/150	5.03G	0.7589	0.632	0.967	18	640:
71%	652/920 [02:48<01:08,	3.92it/s]				

137/150	5.03G	0.7587	0.6319	0.967	11	640:
71%	652/920 [02:49<01:08,	3.92it/s]				
137/150	5.03G	0.7587	0.6319	0.967	11	640:
71%	653/920 [02:49<01:07,	3.95it/s]				
137/150	5.03G	0.7587	0.6321	0.967	15	640:
71%	653/920 [02:49<01:07,	3.95it/s]				
137/150	5.03G	0.7587	0.6321	0.967	15	640:
71%	654/920 [02:49<01:07,	3.96it/s]				
137/150	5.03G	0.7586	0.632	0.967	24	640:
71%	654/920 [02:49<01:07,	3.96it/s]				
137/150	5.03G	0.7586	0.632	0.967	24	640:
71%	655/920 [02:49<01:07,	3.94it/s]				
137/150	5.03G	0.7585	0.6321	0.9669	19	640:
71%	655/920 [02:49<01:07,	3.94it/s]				
137/150	5.03G	0.7585	0.6321	0.9669	19	640:
71%	656/920 [02:49<01:07,	3.93it/s]				
137/150	5.03G	0.7583	0.6318	0.9667	11	640:
71%	656/920 [02:50<01:07,	3.93it/s]				
137/150	5.03G	0.7583	0.6318	0.9667	11	640:
71%	657/920 [02:50<01:09,	3.81it/s]				
137/150	5.03G	0.7581	0.6317	0.9665	16	640:
71%	657/920 [02:50<01:09,	3.81it/s]				
137/150	5.03G	0.7581	0.6317	0.9665	16	640:
72%	658/920 [02:50<01:07,	3.86it/s]				
137/150	5.03G	0.758	0.6313	0.9665	21	640:
72%	658/920 [02:50<01:07,	3.86it/s]				
137/150	5.03G	0.758	0.6313	0.9665	21	640:
72%	659/920 [02:50<01:06,	3.90it/s]				
137/150	5.03G	0.7583	0.6314	0.9666	15	640:
72%	659/920 [02:51<01:06,	3.90it/s]				
137/150	5.03G	0.7583	0.6314	0.9666	15	640:
72%	660/920 [02:51<01:06,	3.92it/s]				
137/150	5.03G	0.7582	0.6312	0.9666	19	640:
72%	660/920 [02:51<01:06,	3.92it/s]				
137/150	5.03G	0.7582	0.6312	0.9666	19	640:
72%	661/920 [02:51<01:05,	3.94it/s]				
137/150	5.03G	0.758	0.6312	0.9667	12	640:
72%	661/920 [02:51<01:05,	3.94it/s]				

137/150	5.03G	0.758	0.6312	0.9667	12	640:
72%	662/920 [02:51<01:05,	3.95it/s]				
137/150	5.03G	0.7582	0.6315	0.9668	15	640:
72%	662/920 [02:51<01:05,	3.95it/s]				
137/150	5.03G	0.7582	0.6315	0.9668	15	640:
72%	663/920 [02:51<01:05,	3.94it/s]				
137/150	5.03G	0.7582	0.6314	0.9667	11	640:
72%	663/920 [02:52<01:05,	3.94it/s]				
137/150	5.03G	0.7582	0.6314	0.9667	11	640:
72%	664/920 [02:52<01:04,	3.94it/s]				
137/150	5.03G	0.758	0.6312	0.9667	12	640:
72%	664/920 [02:52<01:04,	3.94it/s]				
137/150	5.03G	0.758	0.6312	0.9667	12	640:
72%	665/920 [02:52<01:06,	3.82it/s]				
137/150	5.03G	0.7579	0.6311	0.9665	17	640:
72%	665/920 [02:52<01:06,	3.82it/s]				
137/150	5.03G	0.7579	0.6311	0.9665	17	640:
72%	666/920 [02:52<01:05,	3.88it/s]				
137/150	5.03G	0.7581	0.6308	0.9665	12	640:
72%	666/920 [02:52<01:05,	3.88it/s]				
137/150	5.03G	0.7581	0.6308	0.9665	12	640:
72%	667/920 [02:52<01:04,	3.89it/s]				
137/150	5.03G	0.7582	0.6307	0.9666	27	640:
72%	667/920 [02:53<01:04,	3.89it/s]				
137/150	5.03G	0.7582	0.6307	0.9666	27	640:
73%	668/920 [02:53<01:04,	3.92it/s]				
137/150	5.03G	0.7582	0.6305	0.9667	16	640:
73%	668/920 [02:53<01:04,	3.92it/s]				
137/150	5.03G	0.7582	0.6305	0.9667	16	640:
73%	669/920 [02:53<01:03,	3.95it/s]				
137/150	5.03G	0.758	0.6303	0.9666	13	640:
73%	669/920 [02:53<01:03,	3.95it/s]				
137/150	5.03G	0.758	0.6303	0.9666	13	640:
73%	670/920 [02:53<01:03,	3.96it/s]				
137/150	5.03G	0.7579	0.6302	0.9665	13	640:
73%	670/920 [02:53<01:03,	3.96it/s]				
137/150	5.03G	0.7579	0.6302	0.9665	13	640:
73%	671/920 [02:53<01:02,	3.97it/s]				

137/150	5.03G	0.758	0.6302	0.9665	14	640:
73%	671/920 [02:54<01:02,	3.97it/s]				
137/150	5.03G	0.758	0.6302	0.9665	14	640:
73%	672/920 [02:54<01:02,	3.99it/s]				
137/150	5.03G	0.7575	0.6299	0.9664	16	640:
73%	672/920 [02:54<01:02,	3.99it/s]				
137/150	5.03G	0.7575	0.6299	0.9664	16	640:
73%	673/920 [02:54<01:04,	3.84it/s]				
137/150	5.03G	0.7579	0.6299	0.9663	14	640:
73%	673/920 [02:54<01:04,	3.84it/s]				
137/150	5.03G	0.7579	0.6299	0.9663	14	640:
73%	674/920 [02:54<01:03,	3.88it/s]				
137/150	5.03G	0.7576	0.6297	0.9661	12	640:
73%	674/920 [02:54<01:03,	3.88it/s]				
137/150	5.03G	0.7576	0.6297	0.9661	12	640:
73%	675/920 [02:54<01:02,	3.90it/s]				
137/150	5.03G	0.7576	0.6299	0.9661	17	640:
73%	675/920 [02:55<01:02,	3.90it/s]				
137/150	5.03G	0.7576	0.6299	0.9661	17	640:
73%	676/920 [02:55<01:02,	3.91it/s]				
137/150	5.03G	0.7575	0.6301	0.966	17	640:
73%	676/920 [02:55<01:02,	3.91it/s]				
137/150	5.03G	0.7575	0.6301	0.966	17	640:
74%	677/920 [02:55<01:02,	3.91it/s]				
137/150	5.03G	0.7582	0.6306	0.9663	27	640:
74%	677/920 [02:55<01:02,	3.91it/s]				
137/150	5.03G	0.7582	0.6306	0.9663	27	640:
74%	678/920 [02:55<01:02,	3.90it/s]				
137/150	5.03G	0.7581	0.6303	0.9662	10	640:
74%	678/920 [02:55<01:02,	3.90it/s]				
137/150	5.03G	0.7581	0.6303	0.9662	10	640:
74%	679/920 [02:55<01:01,	3.91it/s]				
137/150	5.03G	0.7577	0.6302	0.966	6	640:
74%	679/920 [02:56<01:01,	3.91it/s]				
137/150	5.03G	0.7577	0.6302	0.966	6	640:
74%	680/920 [02:56<01:01,	3.91it/s]				
137/150	5.03G	0.7577	0.6299	0.9659	18	640:
74%	680/920 [02:56<01:01,	3.91it/s]				

137/150	5.03G	0.7577	0.6299	0.9659	18	640:
74%	681/920	[02:56<01:02,	3.79it/s]			
137/150	5.03G	0.7577	0.63	0.9657	16	640:
74%	681/920	[02:56<01:02,	3.79it/s]			
137/150	5.03G	0.7577	0.63	0.9657	16	640:
74%	682/920	[02:56<01:01,	3.85it/s]			
137/150	5.03G	0.7574	0.6298	0.9654	13	640:
74%	682/920	[02:56<01:01,	3.85it/s]			
137/150	5.03G	0.7574	0.6298	0.9654	13	640:
74%	683/920	[02:56<01:01,	3.86it/s]			
137/150	5.03G	0.7573	0.6297	0.9652	15	640:
74%	683/920	[02:57<01:01,	3.86it/s]			
137/150	5.03G	0.7573	0.6297	0.9652	15	640:
74%	684/920	[02:57<01:00,	3.89it/s]			
137/150	5.03G	0.7572	0.6295	0.9651	17	640:
74%	684/920	[02:57<01:00,	3.89it/s]			
137/150	5.03G	0.7572	0.6295	0.9651	17	640:
74%	685/920	[02:57<01:00,	3.91it/s]			
137/150	5.03G	0.7572	0.6295	0.9651	13	640:
74%	685/920	[02:57<01:00,	3.91it/s]			
137/150	5.03G	0.7572	0.6295	0.9651	13	640:
75%	686/920	[02:57<00:59,	3.94it/s]			
137/150	5.03G	0.757	0.6295	0.965	18	640:
75%	686/920	[02:57<00:59,	3.94it/s]			
137/150	5.03G	0.757	0.6295	0.965	18	640:
75%	687/920	[02:57<00:58,	3.95it/s]			
137/150	5.03G	0.7572	0.6298	0.965	23	640:
75%	687/920	[02:58<00:58,	3.95it/s]			
137/150	5.03G	0.7572	0.6298	0.965	23	640:
75%	688/920	[02:58<00:58,	3.96it/s]			
137/150	5.03G	0.7568	0.6296	0.965	9	640:
75%	688/920	[02:58<00:58,	3.96it/s]			
137/150	5.03G	0.7568	0.6296	0.965	9	640:
75%	689/920	[02:58<01:00,	3.81it/s]			
137/150	5.03G	0.7568	0.6294	0.965	12	640:
75%	689/920	[02:58<01:00,	3.81it/s]			
137/150	5.03G	0.7568	0.6294	0.965	12	640:
75%	690/920	[02:58<00:59,	3.85it/s]			

	137/150	5.03G	0.757	0.6293	0.965	19	640:
75%	690/920	[02:58<00:59,	3.85it/s]				
	137/150	5.03G	0.757	0.6293	0.965	19	640:
75%	691/920	[02:58<00:59,	3.88it/s]				
	137/150	5.03G	0.7569	0.629	0.9648	14	640:
75%	691/920	[02:59<00:59,	3.88it/s]				
	137/150	5.03G	0.7569	0.629	0.9648	14	640:
75%	692/920	[02:59<00:58,	3.91it/s]				
	137/150	5.03G	0.7568	0.6287	0.965	8	640:
75%	692/920	[02:59<00:58,	3.91it/s]				
	137/150	5.03G	0.7568	0.6287	0.965	8	640:
75%	693/920	[02:59<00:57,	3.92it/s]				
	137/150	5.03G	0.7567	0.6288	0.9649	16	640:
75%	693/920	[02:59<00:57,	3.92it/s]				
	137/150	5.03G	0.7567	0.6288	0.9649	16	640:
75%	694/920	[02:59<00:57,	3.94it/s]				
	137/150	5.03G	0.7567	0.6288	0.9649	18	640:
75%	694/920	[02:59<00:57,	3.94it/s]				
	137/150	5.03G	0.7567	0.6288	0.9649	18	640:
76%	695/920	[02:59<00:56,	3.97it/s]				
	137/150	5.03G	0.7565	0.6286	0.9648	16	640:
76%	695/920	[03:00<00:56,	3.97it/s]				
	137/150	5.03G	0.7565	0.6286	0.9648	16	640:
76%	696/920	[03:00<00:56,	3.97it/s]				
	137/150	5.03G	0.7567	0.6291	0.9648	15	640:
76%	696/920	[03:00<00:56,	3.97it/s]				
	137/150	5.03G	0.7567	0.6291	0.9648	15	640:
76%	697/920	[03:00<00:58,	3.83it/s]				
	137/150	5.03G	0.7563	0.6286	0.9648	12	640:
76%	697/920	[03:00<00:58,	3.83it/s]				
	137/150	5.03G	0.7563	0.6286	0.9648	12	640:
76%	698/920	[03:00<00:57,	3.88it/s]				
	137/150	5.03G	0.7562	0.6284	0.9648	13	640:
76%	698/920	[03:00<00:57,	3.88it/s]				
	137/150	5.03G	0.7562	0.6284	0.9648	13	640:
76%	699/920	[03:00<00:56,	3.91it/s]				
	137/150	5.03G	0.7561	0.6288	0.9647	7	640:
76%	699/920	[03:01<00:56,	3.91it/s]				

137/150	5.03G	0.7561	0.6288	0.9647	7	640:
76%	700/920 [03:01<00:56,	3.93it/s]				
137/150	5.03G	0.7562	0.6286	0.9648	19	640:
76%	700/920 [03:01<00:56,	3.93it/s]				
137/150	5.03G	0.7562	0.6286	0.9648	19	640:
76%	701/920 [03:01<00:55,	3.94it/s]				
137/150	5.03G	0.7563	0.6285	0.9649	20	640:
76%	701/920 [03:01<00:55,	3.94it/s]				
137/150	5.03G	0.7563	0.6285	0.9649	20	640:
76%	702/920 [03:01<00:55,	3.95it/s]				
137/150	5.03G	0.7567	0.6289	0.9651	28	640:
76%	702/920 [03:01<00:55,	3.95it/s]				
137/150	5.03G	0.7567	0.6289	0.9651	28	640:
76%	703/920 [03:02<00:54,	3.96it/s]				
137/150	5.03G	0.7566	0.6288	0.9652	14	640:
76%	703/920 [03:02<00:54,	3.96it/s]				
137/150	5.03G	0.7566	0.6288	0.9652	14	640:
77%	704/920 [03:02<00:54,	3.97it/s]				
137/150	5.03G	0.7567	0.6287	0.9652	18	640:
77%	704/920 [03:02<00:54,	3.97it/s]				
137/150	5.03G	0.7567	0.6287	0.9652	18	640:
77%	705/920 [03:02<00:56,	3.83it/s]				
137/150	5.03G	0.7571	0.6288	0.9653	17	640:
77%	705/920 [03:02<00:56,	3.83it/s]				
137/150	5.03G	0.7571	0.6288	0.9653	17	640:
77%	706/920 [03:02<00:55,	3.87it/s]				
137/150	5.03G	0.7567	0.6285	0.9651	16	640:
77%	706/920 [03:03<00:55,	3.87it/s]				
137/150	5.03G	0.7567	0.6285	0.9651	16	640:
77%	707/920 [03:03<00:54,	3.89it/s]				
137/150	5.03G	0.7566	0.6283	0.965	16	640:
77%	707/920 [03:03<00:54,	3.89it/s]				
137/150	5.03G	0.7566	0.6283	0.965	16	640:
77%	708/920 [03:03<00:54,	3.90it/s]				
137/150	5.03G	0.7568	0.6284	0.9649	16	640:
77%	708/920 [03:03<00:54,	3.90it/s]				
137/150	5.03G	0.7568	0.6284	0.9649	16	640:
77%	709/920 [03:03<00:53,	3.91it/s]				

137/150	5.03G	0.7568	0.6281	0.9649	17	640:
77%	709/920 [03:03<00:53,	3.91it/s]				
137/150	5.03G	0.7568	0.6281	0.9649	17	640:
77%	710/920 [03:03<00:53,	3.92it/s]				
137/150	5.03G	0.7568	0.6281	0.9649	9	640:
77%	710/920 [03:04<00:53,	3.92it/s]				
137/150	5.03G	0.7568	0.6281	0.9649	9	640:
77%	711/920 [03:04<00:53,	3.93it/s]				
137/150	5.03G	0.757	0.6279	0.9649	13	640:
77%	711/920 [03:04<00:53,	3.93it/s]				
137/150	5.03G	0.757	0.6279	0.9649	13	640:
77%	712/920 [03:04<00:52,	3.93it/s]				
137/150	5.03G	0.7572	0.6284	0.965	13	640:
77%	712/920 [03:04<00:52,	3.93it/s]				
137/150	5.03G	0.7572	0.6284	0.965	13	640:
78%	713/920 [03:04<00:54,	3.80it/s]				
137/150	5.03G	0.7573	0.6285	0.9652	19	640:
78%	713/920 [03:04<00:54,	3.80it/s]				
137/150	5.03G	0.7573	0.6285	0.9652	19	640:
78%	714/920 [03:04<00:53,	3.87it/s]				
137/150	5.03G	0.7576	0.6286	0.9654	26	640:
78%	714/920 [03:05<00:53,	3.87it/s]				
137/150	5.03G	0.7576	0.6286	0.9654	26	640:
78%	715/920 [03:05<00:52,	3.88it/s]				
137/150	5.03G	0.7574	0.6283	0.9652	11	640:
78%	715/920 [03:05<00:52,	3.88it/s]				
137/150	5.03G	0.7574	0.6283	0.9652	11	640:
78%	716/920 [03:05<00:52,	3.91it/s]				
137/150	5.03G	0.7571	0.628	0.9653	12	640:
78%	716/920 [03:05<00:52,	3.91it/s]				
137/150	5.03G	0.7571	0.628	0.9653	12	640:
78%	717/920 [03:05<00:51,	3.92it/s]				
137/150	5.03G	0.7571	0.628	0.9653	19	640:
78%	717/920 [03:05<00:51,	3.92it/s]				
137/150	5.03G	0.7571	0.628	0.9653	19	640:
78%	718/920 [03:05<00:51,	3.93it/s]				
137/150	5.03G	0.7572	0.628	0.9655	16	640:
78%	718/920 [03:06<00:51,	3.93it/s]				

137/150	5.03G	0.7572	0.628	0.9655	16	640:
78%	719/920 [03:06<00:50,	3.95it/s]				
137/150	5.03G	0.7571	0.6281	0.9655	21	640:
78%	719/920 [03:06<00:50,	3.95it/s]				
137/150	5.03G	0.7571	0.6281	0.9655	21	640:
78%	720/920 [03:06<00:50,	3.94it/s]				
137/150	5.03G	0.7571	0.6281	0.9655	12	640:
78%	720/920 [03:06<00:50,	3.94it/s]				
137/150	5.03G	0.7571	0.6281	0.9655	12	640:
78%	721/920 [03:06<00:52,	3.81it/s]				
137/150	5.03G	0.7574	0.6286	0.9656	25	640:
78%	721/920 [03:06<00:52,	3.81it/s]				
137/150	5.03G	0.7574	0.6286	0.9656	25	640:
78%	722/920 [03:06<00:51,	3.86it/s]				
137/150	5.03G	0.7571	0.6289	0.9654	16	640:
78%	722/920 [03:07<00:51,	3.86it/s]				
137/150	5.03G	0.7571	0.6289	0.9654	16	640:
79%	723/920 [03:07<00:50,	3.89it/s]				
137/150	5.03G	0.7575	0.6294	0.9656	19	640:
79%	723/920 [03:07<00:50,	3.89it/s]				
137/150	5.03G	0.7575	0.6294	0.9656	19	640:
79%	724/920 [03:07<00:50,	3.90it/s]				
137/150	5.03G	0.7578	0.6299	0.9659	18	640:
79%	724/920 [03:07<00:50,	3.90it/s]				
137/150	5.03G	0.7578	0.6299	0.9659	18	640:
79%	725/920 [03:07<00:49,	3.91it/s]				
137/150	5.03G	0.7575	0.6299	0.9659	13	640:
79%	725/920 [03:07<00:49,	3.91it/s]				
137/150	5.03G	0.7575	0.6299	0.9659	13	640:
79%	726/920 [03:07<00:49,	3.91it/s]				
137/150	5.03G	0.7576	0.6298	0.9658	15	640:
79%	726/920 [03:08<00:49,	3.91it/s]				
137/150	5.03G	0.7576	0.6298	0.9658	15	640:
79%	727/920 [03:08<00:49,	3.92it/s]				
137/150	5.03G	0.7579	0.63	0.966	26	640:
79%	727/920 [03:08<00:49,	3.92it/s]				
137/150	5.03G	0.7579	0.63	0.966	26	640:
79%	728/920 [03:08<00:49,	3.91it/s]				

79%	137/150	5.03G	0.7579	0.6302	0.9663	18	640:
	728/920	[03:08<00:49,	3.91it/s]				
79%	137/150	5.03G	0.7579	0.6302	0.9663	18	640:
	729/920	[03:08<00:50,	3.80it/s]				
79%	137/150	5.03G	0.7577	0.63	0.9662	15	640:
	729/920	[03:08<00:50,	3.80it/s]				
79%	137/150	5.03G	0.7577	0.63	0.9662	15	640:
	730/920	[03:08<00:49,	3.86it/s]				
79%	137/150	5.03G	0.7579	0.63	0.9663	24	640:
	730/920	[03:09<00:49,	3.86it/s]				
79%	137/150	5.03G	0.7579	0.63	0.9663	24	640:
	731/920	[03:09<00:48,	3.88it/s]				
79%	137/150	5.03G	0.758	0.6302	0.9663	18	640:
	731/920	[03:09<00:48,	3.88it/s]				
80%	137/150	5.03G	0.758	0.6302	0.9663	18	640:
	732/920	[03:09<00:48,	3.89it/s]				
80%	137/150	5.03G	0.7582	0.6303	0.9665	14	640:
	732/920	[03:09<00:48,	3.89it/s]				
80%	137/150	5.03G	0.7582	0.6303	0.9665	14	640:
	733/920	[03:09<00:47,	3.93it/s]				
80%	137/150	5.03G	0.758	0.6301	0.9664	21	640:
	733/920	[03:09<00:47,	3.93it/s]				
80%	137/150	5.03G	0.758	0.6301	0.9664	21	640:
	734/920	[03:09<00:47,	3.95it/s]				
80%	137/150	5.03G	0.7579	0.6299	0.9662	14	640:
	734/920	[03:10<00:47,	3.95it/s]				
80%	137/150	5.03G	0.7579	0.6299	0.9662	14	640:
	735/920	[03:10<00:46,	3.95it/s]				
80%	137/150	5.03G	0.7583	0.6303	0.9662	25	640:
	735/920	[03:10<00:46,	3.95it/s]				
80%	137/150	5.03G	0.7583	0.6303	0.9662	25	640:
	736/920	[03:10<00:46,	3.96it/s]				
80%	137/150	5.03G	0.7582	0.6301	0.9664	17	640:
	736/920	[03:10<00:46,	3.96it/s]				
80%	137/150	5.03G	0.7582	0.6301	0.9664	17	640:
	737/920	[03:10<00:47,	3.82it/s]				
80%	137/150	5.03G	0.7581	0.6299	0.9664	20	640:
	737/920	[03:11<00:47,	3.82it/s]				

80%	137/150	5.03G	0.7581	0.6299	0.9664	20	640:
		738/920	[03:11<00:47,	3.86it/s]			
80%	137/150	5.03G	0.7582	0.6299	0.9666	10	640:
		738/920	[03:11<00:47,	3.86it/s]			
80%	137/150	5.03G	0.7582	0.6299	0.9666	10	640:
		739/920	[03:11<00:46,	3.88it/s]			
80%	137/150	5.03G	0.7582	0.63	0.9666	14	640:
		739/920	[03:11<00:46,	3.88it/s]			
80%	137/150	5.03G	0.7582	0.63	0.9666	14	640:
		740/920	[03:11<00:46,	3.90it/s]			
80%	137/150	5.03G	0.7584	0.6302	0.9667	27	640:
		740/920	[03:11<00:46,	3.90it/s]			
81%	137/150	5.03G	0.7584	0.6302	0.9667	27	640:
		741/920	[03:11<00:45,	3.92it/s]			
81%	137/150	5.03G	0.7584	0.6302	0.9667	15	640:
		741/920	[03:12<00:45,	3.92it/s]			
81%	137/150	5.03G	0.7584	0.6302	0.9667	15	640:
		742/920	[03:12<00:45,	3.94it/s]			
81%	137/150	5.03G	0.7582	0.6299	0.9666	14	640:
		742/920	[03:12<00:45,	3.94it/s]			
81%	137/150	5.03G	0.7582	0.6299	0.9666	14	640:
		743/920	[03:12<00:44,	3.94it/s]			
81%	137/150	5.03G	0.7583	0.6303	0.9665	16	640:
		743/920	[03:12<00:44,	3.94it/s]			
81%	137/150	5.03G	0.7583	0.6303	0.9665	16	640:
		744/920	[03:12<00:44,	3.93it/s]			
81%	137/150	5.03G	0.7582	0.6301	0.9665	18	640:
		744/920	[03:12<00:44,	3.93it/s]			
81%	137/150	5.03G	0.7582	0.6301	0.9665	18	640:
		745/920	[03:12<00:45,	3.83it/s]			
81%	137/150	5.03G	0.7583	0.6302	0.9667	18	640:
		745/920	[03:13<00:45,	3.83it/s]			
81%	137/150	5.03G	0.7583	0.6302	0.9667	18	640:
		746/920	[03:13<00:44,	3.89it/s]			
81%	137/150	5.03G	0.7581	0.6299	0.9667	7	640:
		746/920	[03:13<00:44,	3.89it/s]			
81%	137/150	5.03G	0.7581	0.6299	0.9667	7	640:
		747/920	[03:13<00:44,	3.91it/s]			

137/150	5.03G	0.7579	0.6298	0.9666	15	640:
81%	747/920 [03:13<00:44,	3.91it/s]				
137/150	5.03G	0.7579	0.6298	0.9666	15	640:
81%	748/920 [03:13<00:43,	3.93it/s]				
137/150	5.03G	0.7578	0.6296	0.9667	11	640:
81%	748/920 [03:13<00:43,	3.93it/s]				
137/150	5.03G	0.7578	0.6296	0.9667	11	640:
81%	749/920 [03:13<00:43,	3.94it/s]				
137/150	5.03G	0.7578	0.6293	0.9668	14	640:
81%	749/920 [03:14<00:43,	3.94it/s]				
137/150	5.03G	0.7578	0.6293	0.9668	14	640:
82%	750/920 [03:14<00:42,	3.97it/s]				
137/150	5.03G	0.7576	0.6292	0.9668	11	640:
82%	750/920 [03:14<00:42,	3.97it/s]				
137/150	5.03G	0.7576	0.6292	0.9668	11	640:
82%	751/920 [03:14<00:42,	3.97it/s]				
137/150	5.03G	0.7574	0.6292	0.9667	14	640:
82%	751/920 [03:14<00:42,	3.97it/s]				
137/150	5.03G	0.7574	0.6292	0.9667	14	640:
82%	752/920 [03:14<00:42,	3.95it/s]				
137/150	5.03G	0.7574	0.6291	0.9668	10	640:
82%	752/920 [03:14<00:42,	3.95it/s]				
137/150	5.03G	0.7574	0.6291	0.9668	10	640:
82%	753/920 [03:14<00:43,	3.82it/s]				
137/150	5.03G	0.7579	0.6294	0.9669	16	640:
82%	753/920 [03:15<00:43,	3.82it/s]				
137/150	5.03G	0.7579	0.6294	0.9669	16	640:
82%	754/920 [03:15<00:43,	3.86it/s]				
137/150	5.03G	0.7576	0.6293	0.9669	13	640:
82%	754/920 [03:15<00:43,	3.86it/s]				
137/150	5.03G	0.7576	0.6293	0.9669	13	640:
82%	755/920 [03:15<00:42,	3.91it/s]				
137/150	5.03G	0.7578	0.6293	0.9672	12	640:
82%	755/920 [03:15<00:42,	3.91it/s]				
137/150	5.03G	0.7578	0.6293	0.9672	12	640:
82%	756/920 [03:15<00:41,	3.94it/s]				
137/150	5.03G	0.758	0.6295	0.9673	15	640:
82%	756/920 [03:15<00:41,	3.94it/s]				

137/150	5.03G	0.758	0.6295	0.9673	15	640:
82%	757/920 [03:15<00:41,	3.96it/s]				
137/150	5.03G	0.758	0.6294	0.9675	14	640:
82%	757/920 [03:16<00:41,	3.96it/s]				
137/150	5.03G	0.758	0.6294	0.9675	14	640:
82%	758/920 [03:16<00:40,	3.97it/s]				
137/150	5.03G	0.758	0.6294	0.9676	20	640:
82%	758/920 [03:16<00:40,	3.97it/s]				
137/150	5.03G	0.758	0.6294	0.9676	20	640:
82%	759/920 [03:16<00:40,	3.95it/s]				
137/150	5.03G	0.758	0.6295	0.9677	13	640:
82%	759/920 [03:16<00:40,	3.95it/s]				
137/150	5.03G	0.758	0.6295	0.9677	13	640:
83%	760/920 [03:16<00:40,	3.94it/s]				
137/150	5.03G	0.7582	0.6296	0.9676	17	640:
83%	760/920 [03:16<00:40,	3.94it/s]				
137/150	5.03G	0.7582	0.6296	0.9676	17	640:
83%	761/920 [03:16<00:41,	3.81it/s]				
137/150	5.03G	0.7581	0.6293	0.9676	12	640:
83%	761/920 [03:17<00:41,	3.81it/s]				
137/150	5.03G	0.7581	0.6293	0.9676	12	640:
83%	762/920 [03:17<00:40,	3.87it/s]				
137/150	5.03G	0.7579	0.629	0.9675	10	640:
83%	762/920 [03:17<00:40,	3.87it/s]				
137/150	5.03G	0.7579	0.629	0.9675	10	640:
83%	763/920 [03:17<00:40,	3.88it/s]				
137/150	5.03G	0.7577	0.6291	0.9674	10	640:
83%	763/920 [03:17<00:40,	3.88it/s]				
137/150	5.03G	0.7577	0.6291	0.9674	10	640:
83%	764/920 [03:17<00:40,	3.89it/s]				
137/150	5.03G	0.7574	0.6288	0.9673	11	640:
83%	764/920 [03:17<00:40,	3.89it/s]				
137/150	5.03G	0.7574	0.6288	0.9673	11	640:
83%	765/920 [03:17<00:40,	3.82it/s]				
137/150	5.03G	0.7578	0.6295	0.9675	11	640:
83%	765/920 [03:18<00:40,	3.82it/s]				
137/150	5.03G	0.7578	0.6295	0.9675	11	640:
83%	766/920 [03:18<00:41,	3.70it/s]				

83%	137/150	5.03G	0.7578	0.6295	0.9674	11	640:
		766/920	[03:18<00:41,	3.70it/s]			
83%	137/150	5.03G	0.7578	0.6295	0.9674	11	640:
		767/920	[03:18<00:42,	3.63it/s]			
83%	137/150	5.03G	0.7582	0.6297	0.9676	16	640:
		767/920	[03:18<00:42,	3.63it/s]			
83%	137/150	5.03G	0.7582	0.6297	0.9676	16	640:
		768/920	[03:18<00:40,	3.71it/s]			
83%	137/150	5.03G	0.7581	0.6294	0.9676	12	640:
		768/920	[03:19<00:40,	3.71it/s]			
84%	137/150	5.03G	0.7581	0.6294	0.9676	12	640:
		769/920	[03:19<00:41,	3.65it/s]			
84%	137/150	5.03G	0.7579	0.6294	0.9674	15	640:
		769/920	[03:19<00:41,	3.65it/s]			
84%	137/150	5.03G	0.7579	0.6294	0.9674	15	640:
		770/920	[03:19<00:39,	3.76it/s]			
84%	137/150	5.03G	0.7578	0.6295	0.9673	17	640:
		770/920	[03:19<00:39,	3.76it/s]			
84%	137/150	5.03G	0.7578	0.6295	0.9673	17	640:
		771/920	[03:19<00:39,	3.81it/s]			
84%	137/150	5.03G	0.7578	0.6295	0.9673	11	640:
		771/920	[03:19<00:39,	3.81it/s]			
84%	137/150	5.03G	0.7578	0.6295	0.9673	11	640:
		772/920	[03:19<00:38,	3.86it/s]			
84%	137/150	5.03G	0.7577	0.6296	0.9673	27	640:
		772/920	[03:20<00:38,	3.86it/s]			
84%	137/150	5.03G	0.7577	0.6296	0.9673	27	640:
		773/920	[03:20<00:38,	3.87it/s]			
84%	137/150	5.03G	0.758	0.6298	0.9675	18	640:
		773/920	[03:20<00:38,	3.87it/s]			
84%	137/150	5.03G	0.758	0.6298	0.9675	18	640:
		774/920	[03:20<00:37,	3.91it/s]			
84%	137/150	5.03G	0.7581	0.63	0.9675	20	640:
		774/920	[03:20<00:37,	3.91it/s]			
84%	137/150	5.03G	0.7581	0.63	0.9675	20	640:
		775/920	[03:20<00:36,	3.94it/s]			
84%	137/150	5.03G	0.7581	0.63	0.9675	21	640:
		775/920	[03:20<00:36,	3.94it/s]			

84%	137/150	5.03G	0.7581	0.63	0.9675	21	640:
	776/920	[03:20<00:36,	3.95it/s]				
84%	137/150	5.03G	0.7584	0.63	0.9674	24	640:
	776/920	[03:21<00:36,	3.95it/s]				
84%	137/150	5.03G	0.7584	0.63	0.9674	24	640:
	777/920	[03:21<00:37,	3.82it/s]				
84%	137/150	5.03G	0.7583	0.6298	0.9673	14	640:
	777/920	[03:21<00:37,	3.82it/s]				
85%	137/150	5.03G	0.7583	0.6298	0.9673	14	640:
	778/920	[03:21<00:36,	3.89it/s]				
85%	137/150	5.03G	0.7585	0.63	0.9672	26	640:
	778/920	[03:21<00:36,	3.89it/s]				
85%	137/150	5.03G	0.7585	0.63	0.9672	26	640:
	779/920	[03:21<00:35,	3.93it/s]				
85%	137/150	5.03G	0.7586	0.6301	0.9672	21	640:
	779/920	[03:21<00:35,	3.93it/s]				
85%	137/150	5.03G	0.7586	0.6301	0.9672	21	640:
	780/920	[03:21<00:35,	3.93it/s]				
85%	137/150	5.03G	0.7587	0.6299	0.9671	15	640:
	780/920	[03:22<00:35,	3.93it/s]				
85%	137/150	5.03G	0.7587	0.6299	0.9671	15	640:
	781/920	[03:22<00:35,	3.95it/s]				
85%	137/150	5.03G	0.7588	0.63	0.9672	17	640:
	781/920	[03:22<00:35,	3.95it/s]				
85%	137/150	5.03G	0.7588	0.63	0.9672	17	640:
	782/920	[03:22<00:34,	3.95it/s]				
85%	137/150	5.03G	0.7587	0.63	0.9671	21	640:
	782/920	[03:22<00:34,	3.95it/s]				
85%	137/150	5.03G	0.7587	0.63	0.9671	21	640:
	783/920	[03:22<00:34,	3.95it/s]				
85%	137/150	5.03G	0.7588	0.6298	0.9672	13	640:
	783/920	[03:22<00:34,	3.95it/s]				
85%	137/150	5.03G	0.7588	0.6298	0.9672	13	640:
	784/920	[03:22<00:34,	3.94it/s]				
85%	137/150	5.03G	0.7584	0.6295	0.9671	12	640:
	784/920	[03:23<00:34,	3.94it/s]				
85%	137/150	5.03G	0.7584	0.6295	0.9671	12	640:
	785/920	[03:23<00:35,	3.81it/s]				

85%	137/150	5.03G	0.7583	0.6297	0.967	14	640:
		785/920	[03:23<00:35,	3.81it/s]			
85%	137/150	5.03G	0.7583	0.6297	0.967	14	640:
		786/920	[03:23<00:34,	3.86it/s]			
85%	137/150	5.03G	0.7585	0.6302	0.9671	27	640:
		786/920	[03:23<00:34,	3.86it/s]			
86%	137/150	5.03G	0.7585	0.6302	0.9671	27	640:
		787/920	[03:23<00:34,	3.88it/s]			
86%	137/150	5.03G	0.7588	0.6304	0.9674	22	640:
		787/920	[03:23<00:34,	3.88it/s]			
86%	137/150	5.03G	0.7588	0.6304	0.9674	22	640:
		788/920	[03:23<00:33,	3.89it/s]			
86%	137/150	5.03G	0.759	0.6304	0.9675	26	640:
		788/920	[03:24<00:33,	3.89it/s]			
86%	137/150	5.03G	0.759	0.6304	0.9675	26	640:
		789/920	[03:24<00:33,	3.91it/s]			
86%	137/150	5.03G	0.7593	0.6306	0.9676	16	640:
		789/920	[03:24<00:33,	3.91it/s]			
86%	137/150	5.03G	0.7593	0.6306	0.9676	16	640:
		790/920	[03:24<00:33,	3.93it/s]			
86%	137/150	5.03G	0.7592	0.6305	0.9675	13	640:
		790/920	[03:24<00:33,	3.93it/s]			
86%	137/150	5.03G	0.7592	0.6305	0.9675	13	640:
		791/920	[03:24<00:32,	3.93it/s]			
86%	137/150	5.03G	0.7595	0.6308	0.9676	22	640:
		791/920	[03:24<00:32,	3.93it/s]			
86%	137/150	5.03G	0.7595	0.6308	0.9676	22	640:
		792/920	[03:24<00:32,	3.94it/s]			
86%	137/150	5.03G	0.7598	0.6312	0.9676	15	640:
		792/920	[03:25<00:32,	3.94it/s]			
86%	137/150	5.03G	0.7598	0.6312	0.9676	15	640:
		793/920	[03:25<00:33,	3.81it/s]			
86%	137/150	5.03G	0.7599	0.6312	0.9675	17	640:
		793/920	[03:25<00:33,	3.81it/s]			
86%	137/150	5.03G	0.7599	0.6312	0.9675	17	640:
		794/920	[03:25<00:32,	3.88it/s]			
86%	137/150	5.03G	0.7597	0.6309	0.9676	12	640:
		794/920	[03:25<00:32,	3.88it/s]			

86%	137/150	5.03G	0.7597	0.6309	0.9676	12	640:
	795/920	[03:25<00:31,	3.91it/s]				
86%	137/150	5.03G	0.7595	0.6307	0.9675	14	640:
	795/920	[03:25<00:31,	3.91it/s]				
87%	137/150	5.03G	0.7595	0.6307	0.9675	14	640:
	796/920	[03:25<00:31,	3.92it/s]				
87%	137/150	5.03G	0.7595	0.6306	0.9675	9	640:
	796/920	[03:26<00:31,	3.92it/s]				
87%	137/150	5.03G	0.7595	0.6306	0.9675	9	640:
	797/920	[03:26<00:31,	3.93it/s]				
87%	137/150	5.03G	0.7599	0.6309	0.9677	19	640:
	797/920	[03:26<00:31,	3.93it/s]				
87%	137/150	5.03G	0.7599	0.6309	0.9677	19	640:
	798/920	[03:26<00:30,	3.95it/s]				
87%	137/150	5.03G	0.76	0.6308	0.9677	17	640:
	798/920	[03:26<00:30,	3.95it/s]				
87%	137/150	5.03G	0.76	0.6308	0.9677	17	640:
	799/920	[03:26<00:30,	3.96it/s]				
87%	137/150	5.03G	0.7598	0.6308	0.9676	13	640:
	799/920	[03:26<00:30,	3.96it/s]				
87%	137/150	5.03G	0.7598	0.6308	0.9676	13	640:
	800/920	[03:26<00:30,	3.97it/s]				
87%	137/150	5.03G	0.7598	0.6307	0.9677	19	640:
	800/920	[03:27<00:30,	3.97it/s]				
87%	137/150	5.03G	0.7598	0.6307	0.9677	19	640:
	801/920	[03:27<00:30,	3.84it/s]				
87%	137/150	5.03G	0.7602	0.6309	0.9678	22	640:
	801/920	[03:27<00:30,	3.84it/s]				
87%	137/150	5.03G	0.7602	0.6309	0.9678	22	640:
	802/920	[03:27<00:30,	3.90it/s]				
87%	137/150	5.03G	0.7603	0.6312	0.968	13	640:
	802/920	[03:27<00:30,	3.90it/s]				
87%	137/150	5.03G	0.7603	0.6312	0.968	13	640:
	803/920	[03:27<00:29,	3.93it/s]				
87%	137/150	5.03G	0.7607	0.6316	0.9681	34	640:
	803/920	[03:27<00:29,	3.93it/s]				
87%	137/150	5.03G	0.7607	0.6316	0.9681	34	640:
	804/920	[03:27<00:29,	3.95it/s]				

87%	137/150	5.03G	0.7608	0.6317	0.9681	12	640:
	804/920	[03:28<00:29,	3.95it/s]				
88%	137/150	5.03G	0.7608	0.6317	0.9681	12	640:
	805/920	[03:28<00:29,	3.94it/s]				
88%	137/150	5.03G	0.7611	0.6318	0.9682	19	640:
	805/920	[03:28<00:29,	3.94it/s]				
88%	137/150	5.03G	0.7611	0.6318	0.9682	19	640:
	806/920	[03:28<00:28,	3.94it/s]				
88%	137/150	5.03G	0.7609	0.6317	0.9683	15	640:
	806/920	[03:28<00:28,	3.94it/s]				
88%	137/150	5.03G	0.7609	0.6317	0.9683	15	640:
	807/920	[03:28<00:28,	3.95it/s]				
88%	137/150	5.03G	0.7613	0.6319	0.9684	32	640:
	807/920	[03:28<00:28,	3.95it/s]				
88%	137/150	5.03G	0.7613	0.6319	0.9684	32	640:
	808/920	[03:28<00:28,	3.94it/s]				
88%	137/150	5.03G	0.761	0.632	0.9684	15	640:
	808/920	[03:29<00:28,	3.94it/s]				
88%	137/150	5.03G	0.761	0.632	0.9684	15	640:
	809/920	[03:29<00:29,	3.82it/s]				
88%	137/150	5.03G	0.761	0.632	0.9682	24	640:
	809/920	[03:29<00:29,	3.82it/s]				
88%	137/150	5.03G	0.761	0.632	0.9682	24	640:
	810/920	[03:29<00:28,	3.87it/s]				
88%	137/150	5.03G	0.7612	0.632	0.9683	20	640:
	810/920	[03:29<00:28,	3.87it/s]				
88%	137/150	5.03G	0.7612	0.632	0.9683	20	640:
	811/920	[03:29<00:28,	3.88it/s]				
88%	137/150	5.03G	0.7611	0.632	0.9683	17	640:
	811/920	[03:30<00:28,	3.88it/s]				
88%	137/150	5.03G	0.7611	0.632	0.9683	17	640:
	812/920	[03:30<00:27,	3.90it/s]				
88%	137/150	5.03G	0.761	0.6321	0.9683	19	640:
	812/920	[03:30<00:27,	3.90it/s]				
88%	137/150	5.03G	0.761	0.6321	0.9683	19	640:
	813/920	[03:30<00:27,	3.93it/s]				
88%	137/150	5.03G	0.7614	0.6323	0.9686	16	640:
	813/920	[03:30<00:27,	3.93it/s]				

137/150	5.03G	0.7614	0.6323	0.9686	16	640:
88%	814/920 [03:30<00:26,	3.93it/s]				
137/150	5.03G	0.7614	0.6321	0.9686	10	640:
88%	814/920 [03:30<00:26,	3.93it/s]				
137/150	5.03G	0.7614	0.6321	0.9686	10	640:
89%	815/920 [03:30<00:26,	3.93it/s]				
137/150	5.03G	0.7617	0.6325	0.9687	19	640:
89%	815/920 [03:31<00:26,	3.93it/s]				
137/150	5.03G	0.7617	0.6325	0.9687	19	640:
89%	816/920 [03:31<00:26,	3.94it/s]				
137/150	5.03G	0.7618	0.6325	0.9687	27	640:
89%	816/920 [03:31<00:26,	3.94it/s]				
137/150	5.03G	0.7618	0.6325	0.9687	27	640:
89%	817/920 [03:31<00:27,	3.80it/s]				
137/150	5.03G	0.7623	0.6326	0.9691	15	640:
89%	817/920 [03:31<00:27,	3.80it/s]				
137/150	5.03G	0.7623	0.6326	0.9691	15	640:
89%	818/920 [03:31<00:26,	3.88it/s]				
137/150	5.03G	0.7624	0.6328	0.9692	20	640:
89%	818/920 [03:31<00:26,	3.88it/s]				
137/150	5.03G	0.7624	0.6328	0.9692	20	640:
89%	819/920 [03:31<00:26,	3.88it/s]				
137/150	5.03G	0.7623	0.6327	0.9691	13	640:
89%	819/920 [03:32<00:26,	3.88it/s]				
137/150	5.03G	0.7623	0.6327	0.9691	13	640:
89%	820/920 [03:32<00:25,	3.91it/s]				
137/150	5.03G	0.7624	0.633	0.969	18	640:
89%	820/920 [03:32<00:25,	3.91it/s]				
137/150	5.03G	0.7624	0.633	0.969	18	640:
89%	821/920 [03:32<00:25,	3.91it/s]				
137/150	5.03G	0.7622	0.6328	0.9689	10	640:
89%	821/920 [03:32<00:25,	3.91it/s]				
137/150	5.03G	0.7622	0.6328	0.9689	10	640:
89%	822/920 [03:32<00:24,	3.93it/s]				
137/150	5.03G	0.7621	0.6329	0.969	13	640:
89%	822/920 [03:32<00:24,	3.93it/s]				
137/150	5.03G	0.7621	0.6329	0.969	13	640:
89%	823/920 [03:32<00:24,	3.95it/s]				

89%	137/150	5.03G	0.7622	0.6328	0.969	12	640:
	823/920	[03:33<00:24,	3.95it/s]				
90%	137/150	5.03G	0.7622	0.6328	0.969	12	640:
	824/920	[03:33<00:24,	3.96it/s]				
90%	137/150	5.03G	0.7618	0.6326	0.9688	13	640:
	824/920	[03:33<00:24,	3.96it/s]				
90%	137/150	5.03G	0.7618	0.6326	0.9688	13	640:
	825/920	[03:33<00:24,	3.83it/s]				
90%	137/150	5.03G	0.7617	0.6326	0.9688	16	640:
	825/920	[03:33<00:24,	3.83it/s]				
90%	137/150	5.03G	0.7617	0.6326	0.9688	16	640:
	826/920	[03:33<00:24,	3.87it/s]				
90%	137/150	5.03G	0.7617	0.6329	0.9689	22	640:
	826/920	[03:33<00:24,	3.87it/s]				
90%	137/150	5.03G	0.7617	0.6329	0.9689	22	640:
	827/920	[03:33<00:23,	3.91it/s]				
90%	137/150	5.03G	0.7616	0.6326	0.9689	18	640:
	827/920	[03:34<00:23,	3.91it/s]				
90%	137/150	5.03G	0.7616	0.6326	0.9689	18	640:
	828/920	[03:34<00:23,	3.91it/s]				
90%	137/150	5.03G	0.7621	0.633	0.969	24	640:
	828/920	[03:34<00:23,	3.91it/s]				
90%	137/150	5.03G	0.7621	0.633	0.969	24	640:
	829/920	[03:34<00:23,	3.92it/s]				
90%	137/150	5.03G	0.7621	0.6329	0.969	9	640:
	829/920	[03:34<00:23,	3.92it/s]				
90%	137/150	5.03G	0.7621	0.6329	0.969	9	640:
	830/920	[03:34<00:22,	3.93it/s]				
90%	137/150	5.03G	0.7624	0.6328	0.9693	14	640:
	830/920	[03:34<00:22,	3.93it/s]				
90%	137/150	5.03G	0.7624	0.6328	0.9693	14	640:
	831/920	[03:34<00:22,	3.95it/s]				
90%	137/150	5.03G	0.7625	0.633	0.9694	10	640:
	831/920	[03:35<00:22,	3.95it/s]				
90%	137/150	5.03G	0.7625	0.633	0.9694	10	640:
	832/920	[03:35<00:22,	3.94it/s]				
90%	137/150	5.03G	0.7622	0.6331	0.9693	18	640:
	832/920	[03:35<00:22,	3.94it/s]				

	137/150	5.03G	0.7622	0.6331	0.9693	18	640:
91%	833/920	[03:35<00:22,	3.82it/s]				
	137/150	5.03G	0.7618	0.6328	0.9691	14	640:
91%	833/920	[03:35<00:22,	3.82it/s]				
	137/150	5.03G	0.7618	0.6328	0.9691	14	640:
91%	834/920	[03:35<00:22,	3.89it/s]				
	137/150	5.03G	0.7617	0.6328	0.9691	23	640:
91%	834/920	[03:35<00:22,	3.89it/s]				
	137/150	5.03G	0.7617	0.6328	0.9691	23	640:
91%	835/920	[03:35<00:21,	3.90it/s]				
	137/150	5.03G	0.7618	0.6328	0.9692	14	640:
91%	835/920	[03:36<00:21,	3.90it/s]				
	137/150	5.03G	0.7618	0.6328	0.9692	14	640:
91%	836/920	[03:36<00:21,	3.92it/s]				
	137/150	5.03G	0.7615	0.6326	0.9691	19	640:
91%	836/920	[03:36<00:21,	3.92it/s]				
	137/150	5.03G	0.7615	0.6326	0.9691	19	640:
91%	837/920	[03:36<00:21,	3.92it/s]				
	137/150	5.03G	0.7614	0.6324	0.9692	13	640:
91%	837/920	[03:36<00:21,	3.92it/s]				
	137/150	5.03G	0.7614	0.6324	0.9692	13	640:
91%	838/920	[03:36<00:20,	3.93it/s]				
	137/150	5.03G	0.7614	0.6323	0.9693	15	640:
91%	838/920	[03:36<00:20,	3.93it/s]				
	137/150	5.03G	0.7614	0.6323	0.9693	15	640:
91%	839/920	[03:36<00:20,	3.94it/s]				
	137/150	5.03G	0.7611	0.632	0.9693	17	640:
91%	839/920	[03:37<00:20,	3.94it/s]				
	137/150	5.03G	0.7611	0.632	0.9693	17	640:
91%	840/920	[03:37<00:20,	3.95it/s]				
	137/150	5.03G	0.7611	0.6318	0.9693	19	640:
91%	840/920	[03:37<00:20,	3.95it/s]				
	137/150	5.03G	0.7611	0.6318	0.9693	19	640:
91%	841/920	[03:37<00:20,	3.81it/s]				
	137/150	5.03G	0.761	0.6319	0.9692	9	640:
91%	841/920	[03:37<00:20,	3.81it/s]				
	137/150	5.03G	0.761	0.6319	0.9692	9	640:
92%	842/920	[03:37<00:20,	3.88it/s]				

137/150	5.03G	0.7611	0.6319	0.9693	21	640:
92%	842/920	[03:37<00:20, 3.88it/s]				
137/150	5.03G	0.7611	0.6319	0.9693	21	640:
92%	843/920	[03:37<00:19, 3.89it/s]				
137/150	5.03G	0.7611	0.6319	0.9694	19	640:
92%	843/920	[03:38<00:19, 3.89it/s]				
137/150	5.03G	0.7611	0.6319	0.9694	19	640:
92%	844/920	[03:38<00:19, 3.91it/s]				
137/150	5.03G	0.761	0.632	0.9694	22	640:
92%	844/920	[03:38<00:19, 3.91it/s]				
137/150	5.03G	0.761	0.632	0.9694	22	640:
92%	845/920	[03:38<00:19, 3.94it/s]				
137/150	5.03G	0.7606	0.6317	0.9691	9	640:
92%	845/920	[03:38<00:19, 3.94it/s]				
137/150	5.03G	0.7606	0.6317	0.9691	9	640:
92%	846/920	[03:38<00:18, 3.95it/s]				
137/150	5.03G	0.7605	0.6317	0.9692	17	640:
92%	846/920	[03:38<00:18, 3.95it/s]				
137/150	5.03G	0.7605	0.6317	0.9692	17	640:
92%	847/920	[03:38<00:18, 3.96it/s]				
137/150	5.03G	0.7605	0.6319	0.9692	15	640:
92%	847/920	[03:39<00:18, 3.96it/s]				
137/150	5.03G	0.7605	0.6319	0.9692	15	640:
92%	848/920	[03:39<00:18, 3.94it/s]				
137/150	5.03G	0.7603	0.6317	0.9691	14	640:
92%	848/920	[03:39<00:18, 3.94it/s]				
137/150	5.03G	0.7603	0.6317	0.9691	14	640:
92%	849/920	[03:39<00:18, 3.81it/s]				
137/150	5.03G	0.7601	0.6314	0.9692	11	640:
92%	849/920	[03:39<00:18, 3.81it/s]				
137/150	5.03G	0.7601	0.6314	0.9692	11	640:
92%	850/920	[03:39<00:18, 3.86it/s]				
137/150	5.03G	0.76	0.6312	0.9692	15	640:
92%	850/920	[03:40<00:18, 3.86it/s]				
137/150	5.03G	0.76	0.6312	0.9692	15	640:
92%	851/920	[03:40<00:17, 3.89it/s]				
137/150	5.03G	0.7601	0.6316	0.9692	9	640:
92%	851/920	[03:40<00:17, 3.89it/s]				

137/150	5.03G	0.7601	0.6316	0.9692	9	640:
93%	852/920 [03:40<00:17, 3.91it/s]					
137/150	5.03G	0.7602	0.6317	0.9693	14	640:
93%	852/920 [03:40<00:17, 3.91it/s]					
137/150	5.03G	0.7602	0.6317	0.9693	14	640:
93%	853/920 [03:40<00:17, 3.93it/s]					
137/150	5.03G	0.76	0.6315	0.9692	14	640:
93%	853/920 [03:40<00:17, 3.93it/s]					
137/150	5.03G	0.76	0.6315	0.9692	14	640:
93%	854/920 [03:40<00:16, 3.93it/s]					
137/150	5.03G	0.76	0.6314	0.9693	13	640:
93%	854/920 [03:41<00:16, 3.93it/s]					
137/150	5.03G	0.76	0.6314	0.9693	13	640:
93%	855/920 [03:41<00:16, 3.93it/s]					
137/150	5.03G	0.7598	0.6313	0.9692	17	640:
93%	855/920 [03:41<00:16, 3.93it/s]					
137/150	5.03G	0.7598	0.6313	0.9692	17	640:
93%	856/920 [03:41<00:16, 3.95it/s]					
137/150	5.03G	0.7599	0.6314	0.9693	20	640:
93%	856/920 [03:41<00:16, 3.95it/s]					
137/150	5.03G	0.7599	0.6314	0.9693	20	640:
93%	857/920 [03:41<00:16, 3.80it/s]					
137/150	5.03G	0.7598	0.6315	0.9692	18	640:
93%	857/920 [03:41<00:16, 3.80it/s]					
137/150	5.03G	0.7598	0.6315	0.9692	18	640:
93%	858/920 [03:41<00:16, 3.86it/s]					
137/150	5.03G	0.7596	0.6312	0.9692	13	640:
93%	858/920 [03:42<00:16, 3.86it/s]					
137/150	5.03G	0.7596	0.6312	0.9692	13	640:
93%	859/920 [03:42<00:15, 3.89it/s]					
137/150	5.03G	0.7594	0.631	0.9692	17	640:
93%	859/920 [03:42<00:15, 3.89it/s]					
137/150	5.03G	0.7594	0.631	0.9692	17	640:
93%	860/920 [03:42<00:15, 3.92it/s]					
137/150	5.03G	0.7598	0.6312	0.9692	28	640:
93%	860/920 [03:42<00:15, 3.92it/s]					
137/150	5.03G	0.7598	0.6312	0.9692	28	640:
94%	861/920 [03:42<00:14, 3.93it/s]					

137/150	5.03G	0.7598	0.6312	0.9693	12	640:
94%	861/920 [03:42<00:14, 3.93it/s]					
137/150	5.03G	0.7598	0.6312	0.9693	12	640:
94%	862/920 [03:42<00:14, 3.94it/s]					
137/150	5.03G	0.7601	0.6314	0.9693	20	640:
94%	862/920 [03:43<00:14, 3.94it/s]					
137/150	5.03G	0.7601	0.6314	0.9693	20	640:
94%	863/920 [03:43<00:14, 3.96it/s]					
137/150	5.03G	0.7601	0.6314	0.9694	11	640:
94%	863/920 [03:43<00:14, 3.96it/s]					
137/150	5.03G	0.7601	0.6314	0.9694	11	640:
94%	864/920 [03:43<00:14, 3.94it/s]					
137/150	5.03G	0.7603	0.6317	0.9694	19	640:
94%	864/920 [03:43<00:14, 3.94it/s]					
137/150	5.03G	0.7603	0.6317	0.9694	19	640:
94%	865/920 [03:43<00:14, 3.82it/s]					
137/150	5.03G	0.7602	0.6316	0.9695	17	640:
94%	865/920 [03:43<00:14, 3.82it/s]					
137/150	5.03G	0.7602	0.6316	0.9695	17	640:
94%	866/920 [03:43<00:13, 3.89it/s]					
137/150	5.03G	0.7602	0.6315	0.9695	22	640:
94%	866/920 [03:44<00:13, 3.89it/s]					
137/150	5.03G	0.7602	0.6315	0.9695	22	640:
94%	867/920 [03:44<00:13, 3.90it/s]					
137/150	5.03G	0.7601	0.6314	0.9695	10	640:
94%	867/920 [03:44<00:13, 3.90it/s]					
137/150	5.03G	0.7601	0.6314	0.9695	10	640:
94%	868/920 [03:44<00:13, 3.92it/s]					
137/150	5.03G	0.7602	0.6318	0.9695	21	640:
94%	868/920 [03:44<00:13, 3.92it/s]					
137/150	5.03G	0.7602	0.6318	0.9695	21	640:
94%	869/920 [03:44<00:13, 3.91it/s]					
137/150	5.03G	0.7601	0.6319	0.9695	15	640:
94%	869/920 [03:44<00:13, 3.91it/s]					
137/150	5.03G	0.7601	0.6319	0.9695	15	640:
95%	870/920 [03:44<00:12, 3.92it/s]					
137/150	5.03G	0.7601	0.6319	0.9695	13	640:
95%	870/920 [03:45<00:12, 3.92it/s]					

137/150	5.03G	0.7601	0.6319	0.9695	13	640:
95%	871/920	[03:45<00:12,	3.94it/s]			
137/150	5.03G	0.7599	0.6318	0.9694	17	640:
95%	871/920	[03:45<00:12,	3.94it/s]			
137/150	5.03G	0.7599	0.6318	0.9694	17	640:
95%	872/920	[03:45<00:12,	3.95it/s]			
137/150	5.03G	0.7599	0.6318	0.9694	17	640:
95%	872/920	[03:45<00:12,	3.95it/s]			
137/150	5.03G	0.7599	0.6318	0.9694	17	640:
95%	873/920	[03:45<00:12,	3.83it/s]			
137/150	5.03G	0.7602	0.6322	0.9695	15	640:
95%	873/920	[03:45<00:12,	3.83it/s]			
137/150	5.03G	0.7602	0.6322	0.9695	15	640:
95%	874/920	[03:45<00:11,	3.88it/s]			
137/150	5.03G	0.7602	0.6324	0.9695	12	640:
95%	874/920	[03:46<00:11,	3.88it/s]			
137/150	5.03G	0.7602	0.6324	0.9695	12	640:
95%	875/920	[03:46<00:11,	3.89it/s]			
137/150	5.03G	0.7601	0.6324	0.9695	8	640:
95%	875/920	[03:46<00:11,	3.89it/s]			
137/150	5.03G	0.7601	0.6324	0.9695	8	640:
95%	876/920	[03:46<00:11,	3.91it/s]			
137/150	5.03G	0.7605	0.6324	0.9695	19	640:
95%	876/920	[03:46<00:11,	3.91it/s]			
137/150	5.03G	0.7605	0.6324	0.9695	19	640:
95%	877/920	[03:46<00:10,	3.92it/s]			
137/150	5.03G	0.7605	0.6323	0.9696	15	640:
95%	877/920	[03:46<00:10,	3.92it/s]			
137/150	5.03G	0.7605	0.6323	0.9696	15	640:
95%	878/920	[03:46<00:10,	3.92it/s]			
137/150	5.03G	0.7605	0.6325	0.9695	19	640:
95%	878/920	[03:47<00:10,	3.92it/s]			
137/150	5.03G	0.7605	0.6325	0.9695	19	640:
96%	879/920	[03:47<00:10,	3.94it/s]			
137/150	5.03G	0.7604	0.6327	0.9696	18	640:
96%	879/920	[03:47<00:10,	3.94it/s]			
137/150	5.03G	0.7604	0.6327	0.9696	18	640:
96%	880/920	[03:47<00:10,	3.94it/s]			

137/150	5.03G	0.7603	0.6329	0.9696	12	640:
96%	880/920	[03:47<00:10,	3.94it/s]			
137/150	5.03G	0.7603	0.6329	0.9696	12	640:
96%	881/920	[03:47<00:10,	3.82it/s]			
137/150	5.03G	0.7605	0.633	0.9698	15	640:
96%	881/920	[03:47<00:10,	3.82it/s]			
137/150	5.03G	0.7605	0.633	0.9698	15	640:
96%	882/920	[03:47<00:09,	3.85it/s]			
137/150	5.03G	0.7605	0.633	0.9698	23	640:
96%	882/920	[03:48<00:09,	3.85it/s]			
137/150	5.03G	0.7605	0.633	0.9698	23	640:
96%	883/920	[03:48<00:09,	3.89it/s]			
137/150	5.03G	0.7605	0.6329	0.9699	16	640:
96%	883/920	[03:48<00:09,	3.89it/s]			
137/150	5.03G	0.7605	0.6329	0.9699	16	640:
96%	884/920	[03:48<00:09,	3.90it/s]			
137/150	5.03G	0.761	0.6329	0.97	20	640:
96%	884/920	[03:48<00:09,	3.90it/s]			
137/150	5.03G	0.761	0.6329	0.97	20	640:
96%	885/920	[03:48<00:08,	3.92it/s]			
137/150	5.03G	0.7609	0.6331	0.97	13	640:
96%	885/920	[03:48<00:08,	3.92it/s]			
137/150	5.03G	0.7609	0.6331	0.97	13	640:
96%	886/920	[03:48<00:08,	3.94it/s]			
137/150	5.03G	0.7608	0.6328	0.9699	17	640:
96%	886/920	[03:49<00:08,	3.94it/s]			
137/150	5.03G	0.7608	0.6328	0.9699	17	640:
96%	887/920	[03:49<00:08,	3.94it/s]			
137/150	5.03G	0.7607	0.6327	0.9699	16	640:
96%	887/920	[03:49<00:08,	3.94it/s]			
137/150	5.03G	0.7607	0.6327	0.9699	16	640:
97%	888/920	[03:49<00:08,	3.96it/s]			
137/150	5.03G	0.7606	0.6327	0.9699	21	640:
97%	888/920	[03:49<00:08,	3.96it/s]			
137/150	5.03G	0.7606	0.6327	0.9699	21	640:
97%	889/920	[03:49<00:08,	3.82it/s]			
137/150	5.03G	0.7605	0.6327	0.9698	18	640:
97%	889/920	[03:49<00:08,	3.82it/s]			

137/150	5.03G	0.7605	0.6327	0.9698	18	640:
97%	890/920	[03:49<00:07,	3.88it/s]			
137/150	5.03G	0.7604	0.6326	0.9698	14	640:
97%	890/920	[03:50<00:07,	3.88it/s]			
137/150	5.03G	0.7604	0.6326	0.9698	14	640:
97%	891/920	[03:50<00:07,	3.90it/s]			
137/150	5.03G	0.7602	0.6324	0.9699	16	640:
97%	891/920	[03:50<00:07,	3.90it/s]			
137/150	5.03G	0.7602	0.6324	0.9699	16	640:
97%	892/920	[03:50<00:07,	3.90it/s]			
137/150	5.03G	0.7605	0.6326	0.9699	24	640:
97%	892/920	[03:50<00:07,	3.90it/s]			
137/150	5.03G	0.7605	0.6326	0.9699	24	640:
97%	893/920	[03:50<00:06,	3.90it/s]			
137/150	5.03G	0.7603	0.6326	0.9699	15	640:
97%	893/920	[03:51<00:06,	3.90it/s]			
137/150	5.03G	0.7603	0.6326	0.9699	15	640:
97%	894/920	[03:51<00:07,	3.64it/s]			
137/150	5.03G	0.7607	0.6327	0.9701	15	640:
97%	894/920	[03:51<00:07,	3.64it/s]			
137/150	5.03G	0.7607	0.6327	0.9701	15	640:
97%	895/920	[03:51<00:07,	3.47it/s]			
137/150	5.03G	0.7607	0.6328	0.9701	19	640:
97%	895/920	[03:51<00:07,	3.47it/s]			
137/150	5.03G	0.7607	0.6328	0.9701	19	640:
97%	896/920	[03:51<00:07,	3.41it/s]			
137/150	5.03G	0.7607	0.6328	0.97	23	640:
97%	896/920	[03:51<00:07,	3.41it/s]			
137/150	5.03G	0.7607	0.6328	0.97	23	640:
98%	897/920	[03:51<00:06,	3.44it/s]			
137/150	5.03G	0.7609	0.633	0.9701	16	640:
98%	897/920	[03:52<00:06,	3.44it/s]			
137/150	5.03G	0.7609	0.633	0.9701	16	640:
98%	898/920	[03:52<00:06,	3.59it/s]			
137/150	5.03G	0.7613	0.6331	0.9703	16	640:
98%	898/920	[03:52<00:06,	3.59it/s]			
137/150	5.03G	0.7613	0.6331	0.9703	16	640:
98%	899/920	[03:52<00:05,	3.69it/s]			

137/150	5.03G	0.7613	0.6331	0.9703	14	640:
98%	899/920	[03:52<00:05,	3.69it/s]			
137/150	5.03G	0.7613	0.6331	0.9703	14	640:
98%	900/920	[03:52<00:05,	3.76it/s]			
137/150	5.03G	0.7611	0.6335	0.9703	13	640:
98%	900/920	[03:52<00:05,	3.76it/s]			
137/150	5.03G	0.7611	0.6335	0.9703	13	640:
98%	901/920	[03:52<00:04,	3.82it/s]			
137/150	5.03G	0.7611	0.6334	0.9703	15	640:
98%	901/920	[03:53<00:04,	3.82it/s]			
137/150	5.03G	0.7611	0.6334	0.9703	15	640:
98%	902/920	[03:53<00:04,	3.87it/s]			
137/150	5.03G	0.761	0.6333	0.9699	7	640:
98%	902/920	[03:53<00:04,	3.87it/s]			
137/150	5.03G	0.761	0.6333	0.9699	7	640:
98%	903/920	[03:53<00:04,	3.91it/s]			
137/150	5.03G	0.761	0.6333	0.9699	19	640:
98%	903/920	[03:53<00:04,	3.91it/s]			
137/150	5.03G	0.761	0.6333	0.9699	19	640:
98%	904/920	[03:53<00:04,	3.92it/s]			
137/150	5.03G	0.7614	0.6335	0.9702	23	640:
98%	904/920	[03:54<00:04,	3.92it/s]			
137/150	5.03G	0.7614	0.6335	0.9702	23	640:
98%	905/920	[03:54<00:03,	3.81it/s]			
137/150	5.03G	0.7614	0.6336	0.9702	17	640:
98%	905/920	[03:54<00:03,	3.81it/s]			
137/150	5.03G	0.7614	0.6336	0.9702	17	640:
98%	906/920	[03:54<00:03,	3.87it/s]			
137/150	5.03G	0.7615	0.6338	0.9702	14	640:
98%	906/920	[03:54<00:03,	3.87it/s]			
137/150	5.03G	0.7615	0.6338	0.9702	14	640:
99%	907/920	[03:54<00:03,	3.91it/s]			
137/150	5.03G	0.7614	0.6337	0.9703	16	640:
99%	907/920	[03:54<00:03,	3.91it/s]			
137/150	5.03G	0.7614	0.6337	0.9703	16	640:
99%	908/920	[03:54<00:03,	3.91it/s]			
137/150	5.03G	0.7616	0.6341	0.9702	12	640:
99%	908/920	[03:55<00:03,	3.91it/s]			

137/150	5.03G	0.7616	0.6341	0.9702	12	640:
99%	909/920 [03:55<00:02,	3.91it/s]				
137/150	5.03G	0.7617	0.6342	0.9702	20	640:
99%	909/920 [03:55<00:02,	3.91it/s]				
137/150	5.03G	0.7617	0.6342	0.9702	20	640:
99%	910/920 [03:55<00:02,	3.94it/s]				
137/150	5.03G	0.762	0.6345	0.9703	23	640:
99%	910/920 [03:55<00:02,	3.94it/s]				
137/150	5.03G	0.762	0.6345	0.9703	23	640:
99%	911/920 [03:55<00:02,	3.93it/s]				
137/150	5.03G	0.7621	0.6344	0.9703	12	640:
99%	911/920 [03:55<00:02,	3.93it/s]				
137/150	5.03G	0.7621	0.6344	0.9703	12	640:
99%	912/920 [03:55<00:02,	3.96it/s]				
137/150	5.03G	0.7618	0.6342	0.9701	7	640:
99%	912/920 [03:56<00:02,	3.96it/s]				
137/150	5.03G	0.7618	0.6342	0.9701	7	640:
99%	913/920 [03:56<00:01,	3.82it/s]				
137/150	5.03G	0.7616	0.634	0.97	15	640:
99%	913/920 [03:56<00:01,	3.82it/s]				
137/150	5.03G	0.7616	0.634	0.97	15	640:
99%	914/920 [03:56<00:01,	3.86it/s]				
137/150	5.03G	0.7616	0.6337	0.9699	14	640:
99%	914/920 [03:56<00:01,	3.86it/s]				
137/150	5.03G	0.7616	0.6337	0.9699	14	640:
99%	915/920 [03:56<00:01,	3.89it/s]				
137/150	5.03G	0.7612	0.6335	0.9698	11	640:
99%	915/920 [03:56<00:01,	3.89it/s]				
137/150	5.03G	0.7612	0.6335	0.9698	11	640:
100%	916/920 [03:56<00:01,	3.92it/s]				
137/150	5.03G	0.7613	0.6335	0.9698	26	640:
100%	916/920 [03:57<00:01,	3.92it/s]				
137/150	5.03G	0.7613	0.6335	0.9698	26	640:
100%	917/920 [03:57<00:00,	3.91it/s]				
137/150	5.03G	0.7612	0.6334	0.9697	22	640:
100%	917/920 [03:57<00:00,	3.91it/s]				
137/150	5.03G	0.7612	0.6334	0.9697	22	640:
100%	918/920 [03:57<00:00,	3.90it/s]				

137/150	5.03G	0.7617	0.634	0.9698	14	640:
100%	918/920	[03:57<00:00,	3.90it/s]			
137/150	5.03G	0.7617	0.634	0.9698	14	640:
100%	919/920	[03:57<00:00,	3.88it/s]			
137/150	5.09G	0.7621	0.6347	0.9698	4	640:
100%	919/920	[03:57<00:00,	3.88it/s]			
137/150	5.09G	0.7621	0.6347	0.9698	4	640:
100%	920/920	[03:57<00:00,	4.58it/s]			
137/150	5.09G	0.7621	0.6347	0.9698	4	640:
100%	920/920	[03:57<00:00,	3.87it/s]			

mAP50-95):	0%	Class	Images	Instances	Box(P	R	mAP50
			0/99	[00:00<?, ?it/s]			
mAP50-95):	1%	Class	Images	Instances	Box(P	R	mAP50
			1/99	[00:00<00:23,	4.19it/s]		
mAP50-95):	2%	Class	Images	Instances	Box(P	R	mAP50
			2/99	[00:00<00:21,	4.44it/s]		
mAP50-95):	3%	Class	Images	Instances	Box(P	R	mAP50
			3/99	[00:00<00:21,	4.56it/s]		
mAP50-95):	4%	Class	Images	Instances	Box(P	R	mAP50
			4/99	[00:00<00:20,	4.57it/s]		
mAP50-95):	5%	Class	Images	Instances	Box(P	R	mAP50
			5/99	[00:01<00:20,	4.57it/s]		
mAP50-95):	6%	Class	Images	Instances	Box(P	R	mAP50
			6/99	[00:01<00:20,	4.58it/s]		
mAP50-95):	7%	Class	Images	Instances	Box(P	R	mAP50
			7/99	[00:01<00:20,	4.57it/s]		
mAP50-95):	8%	Class	Images	Instances	Box(P	R	mAP50
			8/99	[00:01<00:20,	4.47it/s]		
mAP50-95):	9%	Class	Images	Instances	Box(P	R	mAP50
			9/99	[00:02<00:20,	4.41it/s]		
mAP50-95):	10%	Class	Images	Instances	Box(P	R	mAP50
			10/99	[00:02<00:20,	4.36it/s]		
mAP50-95):	11%	Class	Images	Instances	Box(P	R	mAP50
			11/99	[00:02<00:20,	4.33it/s]		
mAP50-95):	12%	Class	Images	Instances	Box(P	R	mAP50
			12/99	[00:02<00:19,	4.42it/s]		

mAP50-95):	13%	Class	Images	Instances	Box(P	R	mAP50
			13/99	[00:02<00:19,	4.45it/s]		
mAP50-95):	14%	Class	Images	Instances	Box(P	R	mAP50
			14/99	[00:03<00:19,	4.43it/s]		
mAP50-95):	15%	Class	Images	Instances	Box(P	R	mAP50
			15/99	[00:03<00:20,	4.04it/s]		
mAP50-95):	16%	Class	Images	Instances	Box(P	R	mAP50
			16/99	[00:03<00:21,	3.89it/s]		
mAP50-95):	17%	Class	Images	Instances	Box(P	R	mAP50
			17/99	[00:04<00:24,	3.32it/s]		
mAP50-95):	18%	Class	Images	Instances	Box(P	R	mAP50
			18/99	[00:04<00:22,	3.54it/s]		
mAP50-95):	19%	Class	Images	Instances	Box(P	R	mAP50
			19/99	[00:04<00:22,	3.62it/s]		
mAP50-95):	20%	Class	Images	Instances	Box(P	R	mAP50
			20/99	[00:04<00:21,	3.76it/s]		
mAP50-95):	21%	Class	Images	Instances	Box(P	R	mAP50
			21/99	[00:05<00:20,	3.87it/s]		
mAP50-95):	22%	Class	Images	Instances	Box(P	R	mAP50
			22/99	[00:05<00:19,	3.99it/s]		
mAP50-95):	23%	Class	Images	Instances	Box(P	R	mAP50
			23/99	[00:05<00:18,	4.15it/s]		
mAP50-95):	24%	Class	Images	Instances	Box(P	R	mAP50
			24/99	[00:05<00:17,	4.25it/s]		
mAP50-95):	25%	Class	Images	Instances	Box(P	R	mAP50
			25/99	[00:06<00:17,	4.33it/s]		
mAP50-95):	26%	Class	Images	Instances	Box(P	R	mAP50
			26/99	[00:06<00:16,	4.30it/s]		
mAP50-95):	27%	Class	Images	Instances	Box(P	R	mAP50
			27/99	[00:06<00:16,	4.38it/s]		
mAP50-95):	28%	Class	Images	Instances	Box(P	R	mAP50
			28/99	[00:06<00:16,	4.41it/s]		
mAP50-95):	29%	Class	Images	Instances	Box(P	R	mAP50
			29/99	[00:06<00:15,	4.46it/s]		
mAP50-95):	30%	Class	Images	Instances	Box(P	R	mAP50
			30/99	[00:07<00:15,	4.42it/s]		
mAP50-95):	31%	Class	Images	Instances	Box(P	R	mAP50
			31/99	[00:07<00:15,	4.45it/s]		

mAP50-95):	32%	Class	Images	Instances	Box(P	R	mAP50
			32/99	[00:07<00:14,	4.47it/s]		
mAP50-95):	33%	Class	Images	Instances	Box(P	R	mAP50
			33/99	[00:07<00:14,	4.52it/s]		
mAP50-95):	34%	Class	Images	Instances	Box(P	R	mAP50
			34/99	[00:08<00:14,	4.52it/s]		
mAP50-95):	35%	Class	Images	Instances	Box(P	R	mAP50
			35/99	[00:08<00:14,	4.47it/s]		
mAP50-95):	36%	Class	Images	Instances	Box(P	R	mAP50
			36/99	[00:08<00:14,	4.43it/s]		
mAP50-95):	37%	Class	Images	Instances	Box(P	R	mAP50
			37/99	[00:08<00:13,	4.51it/s]		
mAP50-95):	38%	Class	Images	Instances	Box(P	R	mAP50
			38/99	[00:08<00:13,	4.48it/s]		
mAP50-95):	39%	Class	Images	Instances	Box(P	R	mAP50
			39/99	[00:09<00:13,	4.44it/s]		
mAP50-95):	40%	Class	Images	Instances	Box(P	R	mAP50
			40/99	[00:09<00:13,	4.41it/s]		
mAP50-95):	41%	Class	Images	Instances	Box(P	R	mAP50
			41/99	[00:09<00:13,	4.40it/s]		
mAP50-95):	42%	Class	Images	Instances	Box(P	R	mAP50
			42/99	[00:09<00:12,	4.44it/s]		
mAP50-95):	43%	Class	Images	Instances	Box(P	R	mAP50
			43/99	[00:10<00:12,	4.45it/s]		
mAP50-95):	44%	Class	Images	Instances	Box(P	R	mAP50
			44/99	[00:10<00:12,	4.41it/s]		
mAP50-95):	45%	Class	Images	Instances	Box(P	R	mAP50
			45/99	[00:10<00:12,	4.40it/s]		
mAP50-95):	46%	Class	Images	Instances	Box(P	R	mAP50
			46/99	[00:10<00:12,	4.38it/s]		
mAP50-95):	47%	Class	Images	Instances	Box(P	R	mAP50
			47/99	[00:10<00:11,	4.46it/s]		
mAP50-95):	48%	Class	Images	Instances	Box(P	R	mAP50
			48/99	[00:11<00:11,	4.43it/s]		
mAP50-95):	49%	Class	Images	Instances	Box(P	R	mAP50
			49/99	[00:11<00:11,	4.46it/s]		
mAP50-95):	51%	Class	Images	Instances	Box(P	R	mAP50
			50/99	[00:11<00:10,	4.46it/s]		

mAP50-95):	52%	Class	Images	Instances	Box(P	R	mAP50
			51/99	[00:11<00:10,	4.43it/s]		
mAP50-95):	53%	Class	Images	Instances	Box(P	R	mAP50
			52/99	[00:12<00:10,	4.44it/s]		
mAP50-95):	54%	Class	Images	Instances	Box(P	R	mAP50
			53/99	[00:12<00:10,	4.50it/s]		
mAP50-95):	55%	Class	Images	Instances	Box(P	R	mAP50
			54/99	[00:12<00:09,	4.53it/s]		
mAP50-95):	56%	Class	Images	Instances	Box(P	R	mAP50
			55/99	[00:12<00:09,	4.59it/s]		
mAP50-95):	57%	Class	Images	Instances	Box(P	R	mAP50
			56/99	[00:12<00:09,	4.56it/s]		
mAP50-95):	58%	Class	Images	Instances	Box(P	R	mAP50
			57/99	[00:13<00:09,	4.56it/s]		
mAP50-95):	59%	Class	Images	Instances	Box(P	R	mAP50
			58/99	[00:13<00:09,	4.55it/s]		
mAP50-95):	60%	Class	Images	Instances	Box(P	R	mAP50
			59/99	[00:13<00:08,	4.54it/s]		
mAP50-95):	61%	Class	Images	Instances	Box(P	R	mAP50
			60/99	[00:13<00:08,	4.56it/s]		
mAP50-95):	62%	Class	Images	Instances	Box(P	R	mAP50
			61/99	[00:14<00:08,	4.50it/s]		
mAP50-95):	63%	Class	Images	Instances	Box(P	R	mAP50
			62/99	[00:14<00:08,	4.55it/s]		
mAP50-95):	64%	Class	Images	Instances	Box(P	R	mAP50
			63/99	[00:14<00:07,	4.58it/s]		
mAP50-95):	65%	Class	Images	Instances	Box(P	R	mAP50
			64/99	[00:14<00:07,	4.56it/s]		
mAP50-95):	66%	Class	Images	Instances	Box(P	R	mAP50
			65/99	[00:14<00:07,	4.57it/s]		
mAP50-95):	67%	Class	Images	Instances	Box(P	R	mAP50
			66/99	[00:15<00:07,	4.49it/s]		
mAP50-95):	68%	Class	Images	Instances	Box(P	R	mAP50
			67/99	[00:15<00:07,	4.41it/s]		
mAP50-95):	69%	Class	Images	Instances	Box(P	R	mAP50
			68/99	[00:15<00:07,	4.42it/s]		
mAP50-95):	70%	Class	Images	Instances	Box(P	R	mAP50
			69/99	[00:15<00:06,	4.49it/s]		

mAP50-95):	71%	Class	Images	Instances	Box(P	R	mAP50
			70/99	[00:16<00:06,	4.53it/s]		
mAP50-95):	72%	Class	Images	Instances	Box(P	R	mAP50
			71/99	[00:16<00:06,	4.49it/s]		
mAP50-95):	73%	Class	Images	Instances	Box(P	R	mAP50
			72/99	[00:16<00:06,	4.46it/s]		
mAP50-95):	74%	Class	Images	Instances	Box(P	R	mAP50
			73/99	[00:16<00:05,	4.45it/s]		
mAP50-95):	75%	Class	Images	Instances	Box(P	R	mAP50
			74/99	[00:16<00:05,	4.46it/s]		
mAP50-95):	76%	Class	Images	Instances	Box(P	R	mAP50
			75/99	[00:17<00:05,	4.47it/s]		
mAP50-95):	77%	Class	Images	Instances	Box(P	R	mAP50
			76/99	[00:17<00:05,	4.52it/s]		
mAP50-95):	78%	Class	Images	Instances	Box(P	R	mAP50
			77/99	[00:17<00:04,	4.57it/s]		
mAP50-95):	79%	Class	Images	Instances	Box(P	R	mAP50
			78/99	[00:17<00:04,	4.57it/s]		
mAP50-95):	80%	Class	Images	Instances	Box(P	R	mAP50
			79/99	[00:18<00:04,	4.58it/s]		
mAP50-95):	81%	Class	Images	Instances	Box(P	R	mAP50
			80/99	[00:18<00:04,	4.58it/s]		
mAP50-95):	82%	Class	Images	Instances	Box(P	R	mAP50
			81/99	[00:18<00:04,	4.49it/s]		
mAP50-95):	83%	Class	Images	Instances	Box(P	R	mAP50
			82/99	[00:18<00:03,	4.56it/s]		
mAP50-95):	84%	Class	Images	Instances	Box(P	R	mAP50
			83/99	[00:18<00:03,	4.50it/s]		
mAP50-95):	85%	Class	Images	Instances	Box(P	R	mAP50
			84/99	[00:19<00:03,	4.53it/s]		
mAP50-95):	86%	Class	Images	Instances	Box(P	R	mAP50
			85/99	[00:19<00:03,	4.53it/s]		
mAP50-95):	87%	Class	Images	Instances	Box(P	R	mAP50
			86/99	[00:19<00:02,	4.53it/s]		
mAP50-95):	88%	Class	Images	Instances	Box(P	R	mAP50
			87/99	[00:19<00:02,	4.52it/s]		
mAP50-95):	89%	Class	Images	Instances	Box(P	R	mAP50
			88/99	[00:20<00:02,	4.46it/s]		

mAP50-95): 90%	Class	Images	Instances	Box(P	R	mAP50
	89/99	[00:20<00:02,	4.43it/s]			
mAP50-95): 91%	Class	Images	Instances	Box(P	R	mAP50
	90/99	[00:20<00:01,	4.51it/s]			
mAP50-95): 92%	Class	Images	Instances	Box(P	R	mAP50
	91/99	[00:20<00:01,	4.56it/s]			
mAP50-95): 93%	Class	Images	Instances	Box(P	R	mAP50
	92/99	[00:20<00:01,	4.51it/s]			
mAP50-95): 94%	Class	Images	Instances	Box(P	R	mAP50
	93/99	[00:21<00:01,	4.57it/s]			
mAP50-95): 95%	Class	Images	Instances	Box(P	R	mAP50
	94/99	[00:21<00:01,	4.51it/s]			
mAP50-95): 96%	Class	Images	Instances	Box(P	R	mAP50
	95/99	[00:21<00:00,	4.46it/s]			
mAP50-95): 97%	Class	Images	Instances	Box(P	R	mAP50
	96/99	[00:21<00:00,	4.43it/s]			
mAP50-95): 98%	Class	Images	Instances	Box(P	R	mAP50
	97/99	[00:22<00:00,	4.43it/s]			
mAP50-95): 99%	Class	Images	Instances	Box(P	R	mAP50
	98/99	[00:22<00:00,	4.41it/s]			
mAP50-95): 100%	Class	Images	Instances	Box(P	R	mAP50
	99/99	[00:22<00:00,	5.18it/s]			
mAP50-95): 100%	Class	Images	Instances	Box(P	R	mAP50
	99/99	[00:22<00:00,	4.42it/s]			
0.267	all	1576	2887	0.546	0.376	0.367

Epoch	GPU_mem	box_loss	cls_loss	dfl_loss	Instances	Size
0%	0/920	[00:00<?, ?it/s]				
138/150	5.05G	0.8335	0.6449	1.022	12	640:
0%	0/920	[00:00<?, ?it/s]				
138/150	5.05G	0.8335	0.6449	1.022	12	640:
0%	1/920	[00:00<04:13,	3.62it/s]			
138/150	5.05G	0.8454	0.683	0.9433	21	640:
0%	1/920	[00:00<04:13,	3.62it/s]			
138/150	5.05G	0.8454	0.683	0.9433	21	640:
0%	2/920	[00:00<03:57,	3.86it/s]			

0%	138/150	5.05G	0.8583	0.7613	0.9573	15	640:
		2/920	[00:00<03:57,	3.86it/s]			
0%	138/150	5.05G	0.8583	0.7613	0.9573	15	640:
		3/920	[00:00<03:57,	3.86it/s]			
0%	138/150	5.05G	0.7923	0.7186	0.9441	13	640:
		3/920	[00:01<03:57,	3.86it/s]			
0%	138/150	5.05G	0.7923	0.7186	0.9441	13	640:
		4/920	[00:01<03:56,	3.88it/s]			
0%	138/150	5.05G	0.7863	0.7289	0.9652	15	640:
		4/920	[00:01<03:56,	3.88it/s]			
1%	138/150	5.05G	0.7863	0.7289	0.9652	15	640:
		5/920	[00:01<03:56,	3.87it/s]			
1%	138/150	5.05G	0.8074	0.7952	0.9667	13	640:
		5/920	[00:01<03:56,	3.87it/s]			
1%	138/150	5.05G	0.8074	0.7952	0.9667	13	640:
		6/920	[00:01<03:55,	3.87it/s]			
1%	138/150	5.05G	0.8152	0.7533	1.007	11	640:
		6/920	[00:01<03:55,	3.87it/s]			
1%	138/150	5.05G	0.8152	0.7533	1.007	11	640:
		7/920	[00:01<03:55,	3.88it/s]			
1%	138/150	5.05G	0.8011	0.7592	1.01	14	640:
		7/920	[00:02<03:55,	3.88it/s]			
1%	138/150	5.05G	0.8011	0.7592	1.01	14	640:
		8/920	[00:02<03:54,	3.88it/s]			
1%	138/150	5.05G	0.7714	0.7353	1	20	640:
		8/920	[00:02<03:54,	3.88it/s]			
1%	138/150	5.05G	0.7714	0.7353	1	20	640:
		9/920	[00:02<04:03,	3.74it/s]			
1%	138/150	5.05G	0.7789	0.7191	1.001	19	640:
		9/920	[00:02<04:03,	3.74it/s]			
1%	138/150	5.05G	0.7789	0.7191	1.001	19	640:
		10/920	[00:02<03:59,	3.80it/s]			
1%	138/150	5.05G	0.7741	0.7091	0.9865	15	640:
		10/920	[00:02<03:59,	3.80it/s]			
1%	138/150	5.05G	0.7741	0.7091	0.9865	15	640:
		11/920	[00:02<03:55,	3.86it/s]			
1%	138/150	5.05G	0.7885	0.7059	0.9878	26	640:
		11/920	[00:03<03:55,	3.86it/s]			

1%	138/150	5.05G	0.7885	0.7059	0.9878	26	640:
		12/920	[00:03<03:54,	3.87it/s]			
1%	138/150	5.05G	0.7826	0.6962	0.9899	21	640:
		12/920	[00:03<03:54,	3.87it/s]			
1%	138/150	5.05G	0.7826	0.6962	0.9899	21	640:
		13/920	[00:03<04:12,	3.59it/s]			
1%	138/150	5.05G	0.7913	0.69	0.9881	27	640:
		13/920	[00:03<04:12,	3.59it/s]			
2%	138/150	5.05G	0.7913	0.69	0.9881	27	640:
		14/920	[00:03<04:17,	3.52it/s]			
2%	138/150	5.05G	0.7986	0.6928	0.9865	16	640:
		14/920	[00:04<04:17,	3.52it/s]			
2%	138/150	5.05G	0.7986	0.6928	0.9865	16	640:
		15/920	[00:04<04:23,	3.44it/s]			
2%	138/150	5.05G	0.806	0.7074	0.9939	18	640:
		15/920	[00:04<04:23,	3.44it/s]			
2%	138/150	5.05G	0.806	0.7074	0.9939	18	640:
		16/920	[00:04<04:25,	3.41it/s]			
2%	138/150	5.05G	0.795	0.6906	0.9944	12	640:
		16/920	[00:04<04:25,	3.41it/s]			
2%	138/150	5.05G	0.795	0.6906	0.9944	12	640:
		17/920	[00:04<04:23,	3.42it/s]			
2%	138/150	5.05G	0.7861	0.676	0.9882	11	640:
		17/920	[00:04<04:23,	3.42it/s]			
2%	138/150	5.05G	0.7861	0.676	0.9882	11	640:
		18/920	[00:04<04:11,	3.59it/s]			
2%	138/150	5.05G	0.7752	0.6605	0.9796	13	640:
		18/920	[00:05<04:11,	3.59it/s]			
2%	138/150	5.05G	0.7752	0.6605	0.9796	13	640:
		19/920	[00:05<04:05,	3.67it/s]			
2%	138/150	5.05G	0.7677	0.6584	0.9791	10	640:
		19/920	[00:05<04:05,	3.67it/s]			
2%	138/150	5.05G	0.7677	0.6584	0.9791	10	640:
		20/920	[00:05<04:02,	3.71it/s]			
2%	138/150	5.05G	0.7567	0.6575	0.9746	15	640:
		20/920	[00:05<04:02,	3.71it/s]			
2%	138/150	5.05G	0.7567	0.6575	0.9746	15	640:
		21/920	[00:05<04:00,	3.73it/s]			

2%	138/150	5.05G	0.7592	0.6562	0.9733	23	640:
		21/920	[00:05<04:00,	3.73it/s]			
2%	138/150	5.05G	0.7592	0.6562	0.9733	23	640:
		22/920	[00:05<03:56,	3.80it/s]			
2%	138/150	5.05G	0.7549	0.6521	0.97	25	640:
		22/920	[00:06<03:56,	3.80it/s]			
2%	138/150	5.05G	0.7549	0.6521	0.97	25	640:
		23/920	[00:06<03:54,	3.83it/s]			
2%	138/150	5.05G	0.7507	0.6463	0.9679	23	640:
		23/920	[00:06<03:54,	3.83it/s]			
3%	138/150	5.05G	0.7507	0.6463	0.9679	23	640:
		24/920	[00:06<03:53,	3.84it/s]			
3%	138/150	5.05G	0.7516	0.6535	0.9675	16	640:
		24/920	[00:06<03:53,	3.84it/s]			
3%	138/150	5.05G	0.7516	0.6535	0.9675	16	640:
		25/920	[00:06<04:04,	3.66it/s]			
3%	138/150	5.05G	0.769	0.6671	0.9728	37	640:
		25/920	[00:06<04:04,	3.66it/s]			
3%	138/150	5.05G	0.769	0.6671	0.9728	37	640:
		26/920	[00:06<03:59,	3.73it/s]			
3%	138/150	5.05G	0.759	0.6551	0.9701	13	640:
		26/920	[00:07<03:59,	3.73it/s]			
3%	138/150	5.05G	0.759	0.6551	0.9701	13	640:
		27/920	[00:07<03:56,	3.78it/s]			
3%	138/150	5.05G	0.7591	0.6514	0.968	19	640:
		27/920	[00:07<03:56,	3.78it/s]			
3%	138/150	5.05G	0.7591	0.6514	0.968	19	640:
		28/920	[00:07<03:54,	3.80it/s]			
3%	138/150	5.05G	0.754	0.6511	0.963	13	640:
		28/920	[00:07<03:54,	3.80it/s]			
3%	138/150	5.05G	0.754	0.6511	0.963	13	640:
		29/920	[00:07<03:50,	3.86it/s]			
3%	138/150	5.05G	0.7534	0.6533	0.9622	18	640:
		29/920	[00:08<03:50,	3.86it/s]			
3%	138/150	5.05G	0.7534	0.6533	0.9622	18	640:
		30/920	[00:08<03:50,	3.86it/s]			
3%	138/150	5.05G	0.7485	0.6506	0.9595	15	640:
		30/920	[00:08<03:50,	3.86it/s]			

3%	138/150	5.05G	0.7485	0.6506	0.9595	15	640:
		31/920	[00:08<03:48,	3.89it/s]			
3%	138/150	5.05G	0.7465	0.6528	0.9567	12	640:
		31/920	[00:08<03:48,	3.89it/s]			
3%	138/150	5.05G	0.7465	0.6528	0.9567	12	640:
		32/920	[00:08<03:46,	3.93it/s]			
3%	138/150	5.05G	0.7358	0.6426	0.9519	10	640:
		32/920	[00:08<03:46,	3.93it/s]			
4%	138/150	5.05G	0.7358	0.6426	0.9519	10	640:
		33/920	[00:08<03:55,	3.76it/s]			
4%	138/150	5.05G	0.737	0.6536	0.9526	12	640:
		33/920	[00:09<03:55,	3.76it/s]			
4%	138/150	5.05G	0.737	0.6536	0.9526	12	640:
		34/920	[00:09<03:54,	3.78it/s]			
4%	138/150	5.05G	0.7344	0.6563	0.9515	10	640:
		34/920	[00:09<03:54,	3.78it/s]			
4%	138/150	5.05G	0.7344	0.6563	0.9515	10	640:
		35/920	[00:09<03:52,	3.80it/s]			
4%	138/150	5.05G	0.7292	0.6537	0.9509	12	640:
		35/920	[00:09<03:52,	3.80it/s]			
4%	138/150	5.05G	0.7292	0.6537	0.9509	12	640:
		36/920	[00:09<03:53,	3.79it/s]			
4%	138/150	5.05G	0.7296	0.6466	0.9509	16	640:
		36/920	[00:09<03:53,	3.79it/s]			
4%	138/150	5.05G	0.7296	0.6466	0.9509	16	640:
		37/920	[00:09<03:51,	3.82it/s]			
4%	138/150	5.05G	0.7312	0.6449	0.9532	11	640:
		37/920	[00:10<03:51,	3.82it/s]			
4%	138/150	5.05G	0.7312	0.6449	0.9532	11	640:
		38/920	[00:10<03:49,	3.85it/s]			
4%	138/150	5.05G	0.731	0.6494	0.9545	8	640:
		38/920	[00:10<03:49,	3.85it/s]			
4%	138/150	5.05G	0.731	0.6494	0.9545	8	640:
		39/920	[00:10<03:46,	3.88it/s]			
4%	138/150	5.05G	0.7343	0.6526	0.9568	18	640:
		39/920	[00:10<03:46,	3.88it/s]			
4%	138/150	5.05G	0.7343	0.6526	0.9568	18	640:
		40/920	[00:10<03:45,	3.90it/s]			

4%	138/150	5.05G	0.735	0.6524	0.9569	14	640:
		40/920	[00:10<03:45,	3.90it/s]			
4%	138/150	5.05G	0.735	0.6524	0.9569	14	640:
		41/920	[00:10<03:52,	3.78it/s]			
4%	138/150	5.05G	0.7352	0.6521	0.9582	25	640:
		41/920	[00:11<03:52,	3.78it/s]			
5%	138/150	5.05G	0.7352	0.6521	0.9582	25	640:
		42/920	[00:11<03:48,	3.84it/s]			
5%	138/150	5.05G	0.7367	0.6529	0.9584	15	640:
		42/920	[00:11<03:48,	3.84it/s]			
5%	138/150	5.05G	0.7367	0.6529	0.9584	15	640:
		43/920	[00:11<03:45,	3.89it/s]			
5%	138/150	5.05G	0.7333	0.6483	0.9572	9	640:
		43/920	[00:11<03:45,	3.89it/s]			
5%	138/150	5.05G	0.7333	0.6483	0.9572	9	640:
		44/920	[00:11<03:44,	3.90it/s]			
5%	138/150	5.05G	0.7407	0.656	0.9631	20	640:
		44/920	[00:11<03:44,	3.90it/s]			
5%	138/150	5.05G	0.7407	0.656	0.9631	20	640:
		45/920	[00:11<03:43,	3.91it/s]			
5%	138/150	5.05G	0.739	0.6557	0.9621	14	640:
		45/920	[00:12<03:43,	3.91it/s]			
5%	138/150	5.05G	0.739	0.6557	0.9621	14	640:
		46/920	[00:12<03:42,	3.93it/s]			
5%	138/150	5.05G	0.7429	0.6624	0.9629	29	640:
		46/920	[00:12<03:42,	3.93it/s]			
5%	138/150	5.05G	0.7429	0.6624	0.9629	29	640:
		47/920	[00:12<03:40,	3.96it/s]			
5%	138/150	5.05G	0.743	0.6598	0.9624	10	640:
		47/920	[00:12<03:40,	3.96it/s]			
5%	138/150	5.05G	0.743	0.6598	0.9624	10	640:
		48/920	[00:12<03:40,	3.95it/s]			
5%	138/150	5.05G	0.7492	0.6667	0.9635	37	640:
		48/920	[00:12<03:40,	3.95it/s]			
5%	138/150	5.05G	0.7492	0.6667	0.9635	37	640:
		49/920	[00:12<03:47,	3.83it/s]			
5%	138/150	5.05G	0.7522	0.6685	0.9622	12	640:
		49/920	[00:13<03:47,	3.83it/s]			

5%	138/150	5.05G	0.7522	0.6685	0.9622	12	640:
		50/920	[00:13<03:43,	3.89it/s]			
5%	138/150	5.05G	0.7525	0.6672	0.9606	25	640:
		50/920	[00:13<03:43,	3.89it/s]			
6%	138/150	5.05G	0.7525	0.6672	0.9606	25	640:
		51/920	[00:13<03:42,	3.91it/s]			
6%	138/150	5.05G	0.7546	0.6666	0.9618	14	640:
		51/920	[00:13<03:42,	3.91it/s]			
6%	138/150	5.05G	0.7546	0.6666	0.9618	14	640:
		52/920	[00:13<03:41,	3.92it/s]			
6%	138/150	5.05G	0.7563	0.667	0.963	11	640:
		52/920	[00:13<03:41,	3.92it/s]			
6%	138/150	5.05G	0.7563	0.667	0.963	11	640:
		53/920	[00:13<03:40,	3.94it/s]			
6%	138/150	5.05G	0.7553	0.6661	0.9631	19	640:
		53/920	[00:14<03:40,	3.94it/s]			
6%	138/150	5.05G	0.7553	0.6661	0.9631	19	640:
		54/920	[00:14<03:38,	3.96it/s]			
6%	138/150	5.05G	0.7582	0.6717	0.9648	21	640:
		54/920	[00:14<03:38,	3.96it/s]			
6%	138/150	5.05G	0.7582	0.6717	0.9648	21	640:
		55/920	[00:14<03:38,	3.97it/s]			
6%	138/150	5.05G	0.7601	0.6678	0.9651	12	640:
		55/920	[00:14<03:38,	3.97it/s]			
6%	138/150	5.05G	0.7601	0.6678	0.9651	12	640:
		56/920	[00:14<03:37,	3.98it/s]			
6%	138/150	5.05G	0.7617	0.6685	0.9636	28	640:
		56/920	[00:14<03:37,	3.98it/s]			
6%	138/150	5.05G	0.7617	0.6685	0.9636	28	640:
		57/920	[00:14<03:45,	3.83it/s]			
6%	138/150	5.05G	0.767	0.6743	0.9697	35	640:
		57/920	[00:15<03:45,	3.83it/s]			
6%	138/150	5.05G	0.767	0.6743	0.9697	35	640:
		58/920	[00:15<03:41,	3.89it/s]			
6%	138/150	5.05G	0.7683	0.6756	0.9698	23	640:
		58/920	[00:15<03:41,	3.89it/s]			
6%	138/150	5.05G	0.7683	0.6756	0.9698	23	640:
		59/920	[00:15<03:40,	3.91it/s]			

6%	138/150	5.05G	0.7703	0.6778	0.9692	17	640:
		59/920	[00:15<03:40,	3.91it/s]			
7%	138/150	5.05G	0.7703	0.6778	0.9692	17	640:
		60/920	[00:15<03:39,	3.93it/s]			
7%	138/150	5.05G	0.7677	0.6766	0.9712	12	640:
		60/920	[00:15<03:39,	3.93it/s]			
7%	138/150	5.05G	0.7677	0.6766	0.9712	12	640:
		61/920	[00:15<03:38,	3.94it/s]			
7%	138/150	5.05G	0.7659	0.6728	0.9697	5	640:
		61/920	[00:16<03:38,	3.94it/s]			
7%	138/150	5.05G	0.7659	0.6728	0.9697	5	640:
		62/920	[00:16<03:38,	3.94it/s]			
7%	138/150	5.05G	0.7717	0.6802	0.97	20	640:
		62/920	[00:16<03:38,	3.94it/s]			
7%	138/150	5.05G	0.7717	0.6802	0.97	20	640:
		63/920	[00:16<03:37,	3.93it/s]			
7%	138/150	5.05G	0.7703	0.6797	0.9686	25	640:
		63/920	[00:16<03:37,	3.93it/s]			
7%	138/150	5.05G	0.7703	0.6797	0.9686	25	640:
		64/920	[00:16<03:37,	3.94it/s]			
7%	138/150	5.05G	0.7677	0.6784	0.9674	17	640:
		64/920	[00:17<03:37,	3.94it/s]			
7%	138/150	5.05G	0.7677	0.6784	0.9674	17	640:
		65/920	[00:17<03:44,	3.80it/s]			
7%	138/150	5.05G	0.7657	0.6773	0.9666	20	640:
		65/920	[00:17<03:44,	3.80it/s]			
7%	138/150	5.05G	0.7657	0.6773	0.9666	20	640:
		66/920	[00:17<03:41,	3.86it/s]			
7%	138/150	5.05G	0.766	0.6758	0.9671	15	640:
		66/920	[00:17<03:41,	3.86it/s]			
7%	138/150	5.05G	0.766	0.6758	0.9671	15	640:
		67/920	[00:17<03:39,	3.89it/s]			
7%	138/150	5.05G	0.7665	0.6755	0.9654	15	640:
		67/920	[00:17<03:39,	3.89it/s]			
7%	138/150	5.05G	0.7665	0.6755	0.9654	15	640:
		68/920	[00:17<03:38,	3.90it/s]			
7%	138/150	5.05G	0.7684	0.6774	0.9679	8	640:
		68/920	[00:18<03:38,	3.90it/s]			

8%	138/150	5.05G	0.7684	0.6774	0.9679	8	640:
		69/920	[00:18<03:37,	3.91it/s]			
8%	138/150	5.05G	0.7642	0.674	0.966	12	640:
		69/920	[00:18<03:37,	3.91it/s]			
8%	138/150	5.05G	0.7642	0.674	0.966	12	640:
		70/920	[00:18<03:36,	3.92it/s]			
8%	138/150	5.05G	0.7631	0.6737	0.9654	20	640:
		70/920	[00:18<03:36,	3.92it/s]			
8%	138/150	5.05G	0.7631	0.6737	0.9654	20	640:
		71/920	[00:18<03:36,	3.92it/s]			
8%	138/150	5.05G	0.7642	0.6735	0.9654	18	640:
		71/920	[00:18<03:36,	3.92it/s]			
8%	138/150	5.05G	0.7642	0.6735	0.9654	18	640:
		72/920	[00:18<03:35,	3.93it/s]			
8%	138/150	5.05G	0.7636	0.6697	0.9635	12	640:
		72/920	[00:19<03:35,	3.93it/s]			
8%	138/150	5.05G	0.7636	0.6697	0.9635	12	640:
		73/920	[00:19<03:42,	3.81it/s]			
8%	138/150	5.05G	0.7615	0.6677	0.9622	12	640:
		73/920	[00:19<03:42,	3.81it/s]			
8%	138/150	5.05G	0.7615	0.6677	0.9622	12	640:
		74/920	[00:19<03:37,	3.89it/s]			
8%	138/150	5.05G	0.7604	0.666	0.9624	16	640:
		74/920	[00:19<03:37,	3.89it/s]			
8%	138/150	5.05G	0.7604	0.666	0.9624	16	640:
		75/920	[00:19<03:35,	3.92it/s]			
8%	138/150	5.05G	0.763	0.6672	0.9632	22	640:
		75/920	[00:19<03:35,	3.92it/s]			
8%	138/150	5.05G	0.763	0.6672	0.9632	22	640:
		76/920	[00:19<03:34,	3.93it/s]			
8%	138/150	5.05G	0.7619	0.6672	0.9619	17	640:
		76/920	[00:20<03:34,	3.93it/s]			
8%	138/150	5.05G	0.7619	0.6672	0.9619	17	640:
		77/920	[00:20<03:34,	3.94it/s]			
8%	138/150	5.05G	0.7621	0.6667	0.9629	15	640:
		77/920	[00:20<03:34,	3.94it/s]			
8%	138/150	5.05G	0.7621	0.6667	0.9629	15	640:
		78/920	[00:20<03:33,	3.95it/s]			

8%	138/150	5.05G	0.7626	0.6662	0.9629	20	640:
		78/920	[00:20<03:33,	3.95it/s]			
9%	138/150	5.05G	0.7626	0.6662	0.9629	20	640:
		79/920	[00:20<03:33,	3.94it/s]			
9%	138/150	5.05G	0.7616	0.6651	0.9615	21	640:
		79/920	[00:20<03:33,	3.94it/s]			
9%	138/150	5.05G	0.7616	0.6651	0.9615	21	640:
		80/920	[00:20<03:32,	3.95it/s]			
9%	138/150	5.05G	0.7616	0.6647	0.9619	22	640:
		80/920	[00:21<03:32,	3.95it/s]			
9%	138/150	5.05G	0.7616	0.6647	0.9619	22	640:
		81/920	[00:21<03:40,	3.81it/s]			
9%	138/150	5.05G	0.759	0.6618	0.9617	13	640:
		81/920	[00:21<03:40,	3.81it/s]			
9%	138/150	5.05G	0.759	0.6618	0.9617	13	640:
		82/920	[00:21<03:36,	3.86it/s]			
9%	138/150	5.05G	0.762	0.6633	0.9624	21	640:
		82/920	[00:21<03:36,	3.86it/s]			
9%	138/150	5.05G	0.762	0.6633	0.9624	21	640:
		83/920	[00:21<03:35,	3.88it/s]			
9%	138/150	5.05G	0.7623	0.6636	0.9619	15	640:
		83/920	[00:21<03:35,	3.88it/s]			
9%	138/150	5.05G	0.7623	0.6636	0.9619	15	640:
		84/920	[00:21<03:34,	3.90it/s]			
9%	138/150	5.05G	0.7643	0.6653	0.9635	23	640:
		84/920	[00:22<03:34,	3.90it/s]			
9%	138/150	5.05G	0.7643	0.6653	0.9635	23	640:
		85/920	[00:22<03:32,	3.92it/s]			
9%	138/150	5.05G	0.7618	0.6628	0.963	8	640:
		85/920	[00:22<03:32,	3.92it/s]			
9%	138/150	5.05G	0.7618	0.6628	0.963	8	640:
		86/920	[00:22<03:31,	3.94it/s]			
9%	138/150	5.05G	0.7622	0.6614	0.9636	17	640:
		86/920	[00:22<03:31,	3.94it/s]			
9%	138/150	5.05G	0.7622	0.6614	0.9636	17	640:
		87/920	[00:22<03:31,	3.94it/s]			
9%	138/150	5.05G	0.7646	0.6634	0.9629	32	640:
		87/920	[00:22<03:31,	3.94it/s]			

10%	138/150	5.05G	0.7646	0.6634	0.9629	32	640:
		88/920	[00:22<03:31,	3.93it/s]			
10%	138/150	5.05G	0.7644	0.6611	0.963	9	640:
		88/920	[00:23<03:31,	3.93it/s]			
10%	138/150	5.05G	0.7644	0.6611	0.963	9	640:
		89/920	[00:23<03:36,	3.83it/s]			
10%	138/150	5.05G	0.7632	0.6601	0.963	13	640:
		89/920	[00:23<03:36,	3.83it/s]			
10%	138/150	5.05G	0.7632	0.6601	0.963	13	640:
		90/920	[00:23<03:34,	3.88it/s]			
10%	138/150	5.05G	0.7655	0.6618	0.9631	24	640:
		90/920	[00:23<03:34,	3.88it/s]			
10%	138/150	5.05G	0.7655	0.6618	0.9631	24	640:
		91/920	[00:23<03:32,	3.90it/s]			
10%	138/150	5.05G	0.7659	0.6638	0.9634	24	640:
		91/920	[00:23<03:32,	3.90it/s]			
10%	138/150	5.05G	0.7659	0.6638	0.9634	24	640:
		92/920	[00:23<03:30,	3.93it/s]			
10%	138/150	5.05G	0.7647	0.665	0.9628	16	640:
		92/920	[00:24<03:30,	3.93it/s]			
10%	138/150	5.05G	0.7647	0.665	0.9628	16	640:
		93/920	[00:24<03:29,	3.94it/s]			
10%	138/150	5.05G	0.7642	0.6634	0.9617	19	640:
		93/920	[00:24<03:29,	3.94it/s]			
10%	138/150	5.05G	0.7642	0.6634	0.9617	19	640:
		94/920	[00:24<03:28,	3.95it/s]			
10%	138/150	5.05G	0.7673	0.6687	0.9622	20	640:
		94/920	[00:24<03:28,	3.95it/s]			
10%	138/150	5.05G	0.7673	0.6687	0.9622	20	640:
		95/920	[00:24<03:29,	3.95it/s]			
10%	138/150	5.05G	0.7734	0.6739	0.9644	54	640:
		95/920	[00:24<03:29,	3.95it/s]			
10%	138/150	5.05G	0.7734	0.6739	0.9644	54	640:
		96/920	[00:24<03:28,	3.95it/s]			
10%	138/150	5.05G	0.7766	0.6763	0.9659	24	640:
		96/920	[00:25<03:28,	3.95it/s]			
11%	138/150	5.05G	0.7766	0.6763	0.9659	24	640:
		97/920	[00:25<03:36,	3.81it/s]			

11%	138/150	5.05G	0.7774	0.6766	0.9664	15	640:
		97/920	[00:25<03:36,	3.81it/s]			
11%	138/150	5.05G	0.7774	0.6766	0.9664	15	640:
		98/920	[00:25<03:32,	3.88it/s]			
11%	138/150	5.05G	0.7756	0.6748	0.9656	16	640:
		98/920	[00:25<03:32,	3.88it/s]			
11%	138/150	5.05G	0.7756	0.6748	0.9656	16	640:
		99/920	[00:25<03:30,	3.89it/s]			
11%	138/150	5.05G	0.7806	0.6797	0.9664	16	640:
		99/920	[00:25<03:30,	3.89it/s]			
11%	138/150	5.05G	0.7806	0.6797	0.9664	16	640:
		100/920	[00:25<03:29,	3.91it/s]			
11%	138/150	5.05G	0.7823	0.6801	0.9664	19	640:
		100/920	[00:26<03:29,	3.91it/s]			
11%	138/150	5.05G	0.7823	0.6801	0.9664	19	640:
		101/920	[00:26<03:29,	3.91it/s]			
11%	138/150	5.05G	0.7832	0.6802	0.9659	16	640:
		101/920	[00:26<03:29,	3.91it/s]			
11%	138/150	5.05G	0.7832	0.6802	0.9659	16	640:
		102/920	[00:26<03:28,	3.92it/s]			
11%	138/150	5.05G	0.7811	0.6803	0.965	19	640:
		102/920	[00:26<03:28,	3.92it/s]			
11%	138/150	5.05G	0.7811	0.6803	0.965	19	640:
		103/920	[00:26<03:26,	3.95it/s]			
11%	138/150	5.05G	0.7869	0.6835	0.965	17	640:
		103/920	[00:26<03:26,	3.95it/s]			
11%	138/150	5.05G	0.7869	0.6835	0.965	17	640:
		104/920	[00:26<03:27,	3.94it/s]			
11%	138/150	5.05G	0.7846	0.6832	0.9647	9	640:
		104/920	[00:27<03:27,	3.94it/s]			
11%	138/150	5.05G	0.7846	0.6832	0.9647	9	640:
		105/920	[00:27<03:34,	3.79it/s]			
11%	138/150	5.05G	0.7855	0.6817	0.9645	10	640:
		105/920	[00:27<03:34,	3.79it/s]			
12%	138/150	5.05G	0.7855	0.6817	0.9645	10	640:
		106/920	[00:27<03:31,	3.85it/s]			
12%	138/150	5.05G	0.7845	0.6806	0.9643	10	640:
		106/920	[00:27<03:31,	3.85it/s]			

12%	138/150	5.05G	0.7845	0.6806	0.9643	10	640:
		107/920	[00:27<03:30,	3.87it/s]			
12%	138/150	5.05G	0.7875	0.6819	0.9661	24	640:
		107/920	[00:28<03:30,	3.87it/s]			
12%	138/150	5.05G	0.7875	0.6819	0.9661	24	640:
		108/920	[00:28<03:28,	3.90it/s]			
12%	138/150	5.05G	0.7869	0.6797	0.9661	12	640:
		108/920	[00:28<03:28,	3.90it/s]			
12%	138/150	5.05G	0.7869	0.6797	0.9661	12	640:
		109/920	[00:28<03:26,	3.93it/s]			
12%	138/150	5.05G	0.7875	0.6788	0.9663	17	640:
		109/920	[00:28<03:26,	3.93it/s]			
12%	138/150	5.05G	0.7875	0.6788	0.9663	17	640:
		110/920	[00:28<03:25,	3.94it/s]			
12%	138/150	5.05G	0.7868	0.6771	0.966	9	640:
		110/920	[00:28<03:25,	3.94it/s]			
12%	138/150	5.05G	0.7868	0.6771	0.966	9	640:
		111/920	[00:28<03:24,	3.96it/s]			
12%	138/150	5.05G	0.7878	0.6753	0.9672	11	640:
		111/920	[00:29<03:24,	3.96it/s]			
12%	138/150	5.05G	0.7878	0.6753	0.9672	11	640:
		112/920	[00:29<03:23,	3.96it/s]			
12%	138/150	5.05G	0.791	0.676	0.9673	21	640:
		112/920	[00:29<03:23,	3.96it/s]			
12%	138/150	5.05G	0.791	0.676	0.9673	21	640:
		113/920	[00:29<03:31,	3.82it/s]			
12%	138/150	5.05G	0.7926	0.6782	0.9681	26	640:
		113/920	[00:29<03:31,	3.82it/s]			
12%	138/150	5.05G	0.7926	0.6782	0.9681	26	640:
		114/920	[00:29<03:28,	3.87it/s]			
12%	138/150	5.05G	0.7916	0.6769	0.9682	20	640:
		114/920	[00:29<03:28,	3.87it/s]			
12%	138/150	5.05G	0.7916	0.6769	0.9682	20	640:
		115/920	[00:29<03:26,	3.89it/s]			
12%	138/150	5.05G	0.7934	0.6787	0.9688	27	640:
		115/920	[00:30<03:26,	3.89it/s]			
13%	138/150	5.05G	0.7934	0.6787	0.9688	27	640:
		116/920	[00:30<03:26,	3.90it/s]			

13%	138/150	5.05G	0.7941	0.6796	0.9696	21	640:
		116/920	[00:30<03:26,	3.90it/s]			
13%	138/150	5.05G	0.7941	0.6796	0.9696	21	640:
		117/920	[00:30<03:24,	3.92it/s]			
13%	138/150	5.05G	0.7943	0.6803	0.9695	20	640:
		117/920	[00:30<03:24,	3.92it/s]			
13%	138/150	5.05G	0.7943	0.6803	0.9695	20	640:
		118/920	[00:30<03:24,	3.92it/s]			
13%	138/150	5.05G	0.7927	0.6778	0.969	11	640:
		118/920	[00:30<03:24,	3.92it/s]			
13%	138/150	5.05G	0.7927	0.6778	0.969	11	640:
		119/920	[00:30<03:24,	3.92it/s]			
13%	138/150	5.05G	0.7928	0.6775	0.9687	29	640:
		119/920	[00:31<03:24,	3.92it/s]			
13%	138/150	5.05G	0.7928	0.6775	0.9687	29	640:
		120/920	[00:31<03:24,	3.91it/s]			
13%	138/150	5.05G	0.7943	0.6775	0.9691	43	640:
		120/920	[00:31<03:24,	3.91it/s]			
13%	138/150	5.05G	0.7943	0.6775	0.9691	43	640:
		121/920	[00:31<03:29,	3.81it/s]			
13%	138/150	5.05G	0.7945	0.6783	0.9689	20	640:
		121/920	[00:31<03:29,	3.81it/s]			
13%	138/150	5.05G	0.7945	0.6783	0.9689	20	640:
		122/920	[00:31<03:26,	3.86it/s]			
13%	138/150	5.05G	0.7922	0.676	0.968	16	640:
		122/920	[00:31<03:26,	3.86it/s]			
13%	138/150	5.05G	0.7922	0.676	0.968	16	640:
		123/920	[00:31<03:24,	3.90it/s]			
13%	138/150	5.05G	0.7919	0.6748	0.9675	14	640:
		123/920	[00:32<03:24,	3.90it/s]			
13%	138/150	5.05G	0.7919	0.6748	0.9675	14	640:
		124/920	[00:32<03:23,	3.90it/s]			
13%	138/150	5.05G	0.7937	0.6753	0.9676	17	640:
		124/920	[00:32<03:23,	3.90it/s]			
14%	138/150	5.05G	0.7937	0.6753	0.9676	17	640:
		125/920	[00:32<03:22,	3.93it/s]			
14%	138/150	5.05G	0.7947	0.6769	0.9684	26	640:
		125/920	[00:32<03:22,	3.93it/s]			

14%	138/150	5.05G	0.7947	0.6769	0.9684	26	640:
		126/920	[00:32<03:21,	3.94it/s]			
14%	138/150	5.05G	0.7956	0.6773	0.9696	10	640:
		126/920	[00:32<03:21,	3.94it/s]			
14%	138/150	5.05G	0.7956	0.6773	0.9696	10	640:
		127/920	[00:32<03:21,	3.93it/s]			
14%	138/150	5.05G	0.7961	0.6792	0.97	12	640:
		127/920	[00:33<03:21,	3.93it/s]			
14%	138/150	5.05G	0.7961	0.6792	0.97	12	640:
		128/920	[00:33<03:20,	3.94it/s]			
14%	138/150	5.05G	0.7948	0.6784	0.9696	11	640:
		128/920	[00:33<03:20,	3.94it/s]			
14%	138/150	5.05G	0.7948	0.6784	0.9696	11	640:
		129/920	[00:33<03:28,	3.80it/s]			
14%	138/150	5.05G	0.7936	0.6772	0.9694	14	640:
		129/920	[00:33<03:28,	3.80it/s]			
14%	138/150	5.05G	0.7936	0.6772	0.9694	14	640:
		130/920	[00:33<03:25,	3.85it/s]			
14%	138/150	5.05G	0.7931	0.6762	0.969	14	640:
		130/920	[00:33<03:25,	3.85it/s]			
14%	138/150	5.05G	0.7931	0.6762	0.969	14	640:
		131/920	[00:33<03:23,	3.88it/s]			
14%	138/150	5.05G	0.7921	0.6759	0.9684	15	640:
		131/920	[00:34<03:23,	3.88it/s]			
14%	138/150	5.05G	0.7921	0.6759	0.9684	15	640:
		132/920	[00:34<03:22,	3.90it/s]			
14%	138/150	5.05G	0.7936	0.679	0.9689	12	640:
		132/920	[00:34<03:22,	3.90it/s]			
14%	138/150	5.05G	0.7936	0.679	0.9689	12	640:
		133/920	[00:34<03:20,	3.92it/s]			
14%	138/150	5.05G	0.7951	0.6798	0.9697	20	640:
		133/920	[00:34<03:20,	3.92it/s]			
15%	138/150	5.05G	0.7951	0.6798	0.9697	20	640:
		134/920	[00:34<03:20,	3.92it/s]			
15%	138/150	5.05G	0.7942	0.6782	0.969	13	640:
		134/920	[00:34<03:20,	3.92it/s]			
15%	138/150	5.05G	0.7942	0.6782	0.969	13	640:
		135/920	[00:34<03:19,	3.94it/s]			

15%	138/150	5.05G	0.7947	0.6792	0.9692	21	640:
		135/920	[00:35<03:19,	3.94it/s]			
15%	138/150	5.05G	0.7947	0.6792	0.9692	21	640:
		136/920	[00:35<03:19,	3.93it/s]			
15%	138/150	5.05G	0.795	0.6794	0.9693	28	640:
		136/920	[00:35<03:19,	3.93it/s]			
15%	138/150	5.05G	0.795	0.6794	0.9693	28	640:
		137/920	[00:35<03:26,	3.80it/s]			
15%	138/150	5.05G	0.7958	0.6792	0.9694	21	640:
		137/920	[00:35<03:26,	3.80it/s]			
15%	138/150	5.05G	0.7958	0.6792	0.9694	21	640:
		138/920	[00:35<03:22,	3.86it/s]			
15%	138/150	5.05G	0.7942	0.6774	0.968	6	640:
		138/920	[00:35<03:22,	3.86it/s]			
15%	138/150	5.05G	0.7942	0.6774	0.968	6	640:
		139/920	[00:35<03:21,	3.88it/s]			
15%	138/150	5.05G	0.7952	0.6773	0.9679	21	640:
		139/920	[00:36<03:21,	3.88it/s]			
15%	138/150	5.05G	0.7952	0.6773	0.9679	21	640:
		140/920	[00:36<03:19,	3.90it/s]			
15%	138/150	5.05G	0.7936	0.6758	0.968	14	640:
		140/920	[00:36<03:19,	3.90it/s]			
15%	138/150	5.05G	0.7936	0.6758	0.968	14	640:
		141/920	[00:36<03:19,	3.90it/s]			
15%	138/150	5.05G	0.7945	0.6761	0.968	23	640:
		141/920	[00:36<03:19,	3.90it/s]			
15%	138/150	5.05G	0.7945	0.6761	0.968	23	640:
		142/920	[00:36<03:27,	3.75it/s]			
15%	138/150	5.05G	0.7933	0.6759	0.968	15	640:
		142/920	[00:37<03:27,	3.75it/s]			
16%	138/150	5.05G	0.7933	0.6759	0.968	15	640:
		143/920	[00:37<03:32,	3.66it/s]			
16%	138/150	5.05G	0.7926	0.6742	0.9678	19	640:
		143/920	[00:37<03:32,	3.66it/s]			
16%	138/150	5.05G	0.7926	0.6742	0.9678	19	640:
		144/920	[00:37<03:33,	3.63it/s]			
16%	138/150	5.05G	0.7916	0.673	0.9676	15	640:
		144/920	[00:37<03:33,	3.63it/s]			

16%	138/150	5.05G	0.7916	0.673	0.9676	15	640:
		145/920	[00:37<03:35,	3.59it/s]			
16%	138/150	5.05G	0.7919	0.6724	0.9675	19	640:
		145/920	[00:37<03:35,	3.59it/s]			
16%	138/150	5.05G	0.7919	0.6724	0.9675	19	640:
		146/920	[00:37<03:28,	3.71it/s]			
16%	138/150	5.05G	0.7908	0.6726	0.9676	10	640:
		146/920	[00:38<03:28,	3.71it/s]			
16%	138/150	5.05G	0.7908	0.6726	0.9676	10	640:
		147/920	[00:38<03:24,	3.77it/s]			
16%	138/150	5.05G	0.7913	0.6721	0.9692	6	640:
		147/920	[00:38<03:24,	3.77it/s]			
16%	138/150	5.05G	0.7913	0.6721	0.9692	6	640:
		148/920	[00:38<03:21,	3.82it/s]			
16%	138/150	5.05G	0.7909	0.6728	0.9693	15	640:
		148/920	[00:38<03:21,	3.82it/s]			
16%	138/150	5.05G	0.7909	0.6728	0.9693	15	640:
		149/920	[00:38<03:19,	3.87it/s]			
16%	138/150	5.05G	0.7901	0.6712	0.9693	9	640:
		149/920	[00:38<03:19,	3.87it/s]			
16%	138/150	5.05G	0.7901	0.6712	0.9693	9	640:
		150/920	[00:38<03:17,	3.89it/s]			
16%	138/150	5.05G	0.7901	0.6715	0.9701	19	640:
		150/920	[00:39<03:17,	3.89it/s]			
16%	138/150	5.05G	0.7901	0.6715	0.9701	19	640:
		151/920	[00:39<03:16,	3.91it/s]			
16%	138/150	5.05G	0.7904	0.6706	0.9699	14	640:
		151/920	[00:39<03:16,	3.91it/s]			
17%	138/150	5.05G	0.7904	0.6706	0.9699	14	640:
		152/920	[00:39<03:15,	3.93it/s]			
17%	138/150	5.05G	0.7913	0.6706	0.9698	20	640:
		152/920	[00:39<03:15,	3.93it/s]			
17%	138/150	5.05G	0.7913	0.6706	0.9698	20	640:
		153/920	[00:39<03:21,	3.80it/s]			
17%	138/150	5.05G	0.7914	0.6706	0.9692	11	640:
		153/920	[00:39<03:21,	3.80it/s]			
17%	138/150	5.05G	0.7914	0.6706	0.9692	11	640:
		154/920	[00:39<03:17,	3.87it/s]			

17%	138/150	5.05G	0.7922	0.6716	0.9694	26	640:
		154/920	[00:40<03:17,	3.87it/s]			
17%	138/150	5.05G	0.7922	0.6716	0.9694	26	640:
		155/920	[00:40<03:15,	3.90it/s]			
17%	138/150	5.05G	0.7937	0.6752	0.9697	17	640:
		155/920	[00:40<03:15,	3.90it/s]			
17%	138/150	5.05G	0.7937	0.6752	0.9697	17	640:
		156/920	[00:40<03:14,	3.93it/s]			
17%	138/150	5.05G	0.7928	0.6745	0.9691	15	640:
		156/920	[00:40<03:14,	3.93it/s]			
17%	138/150	5.05G	0.7928	0.6745	0.9691	15	640:
		157/920	[00:40<03:13,	3.93it/s]			
17%	138/150	5.05G	0.7907	0.6723	0.9685	15	640:
		157/920	[00:40<03:13,	3.93it/s]			
17%	138/150	5.05G	0.7907	0.6723	0.9685	15	640:
		158/920	[00:40<03:12,	3.95it/s]			
17%	138/150	5.05G	0.7894	0.6712	0.9683	21	640:
		158/920	[00:41<03:12,	3.95it/s]			
17%	138/150	5.05G	0.7894	0.6712	0.9683	21	640:
		159/920	[00:41<03:12,	3.96it/s]			
17%	138/150	5.05G	0.7902	0.6707	0.9684	28	640:
		159/920	[00:41<03:12,	3.96it/s]			
17%	138/150	5.05G	0.7902	0.6707	0.9684	28	640:
		160/920	[00:41<03:11,	3.96it/s]			
17%	138/150	5.05G	0.7907	0.6713	0.9678	20	640:
		160/920	[00:41<03:11,	3.96it/s]			
18%	138/150	5.05G	0.7907	0.6713	0.9678	20	640:
		161/920	[00:41<03:17,	3.84it/s]			
18%	138/150	5.05G	0.7913	0.6708	0.9679	21	640:
		161/920	[00:41<03:17,	3.84it/s]			
18%	138/150	5.05G	0.7913	0.6708	0.9679	21	640:
		162/920	[00:41<03:14,	3.90it/s]			
18%	138/150	5.05G	0.7896	0.6694	0.9671	18	640:
		162/920	[00:42<03:14,	3.90it/s]			
18%	138/150	5.05G	0.7896	0.6694	0.9671	18	640:
		163/920	[00:42<03:12,	3.92it/s]			
18%	138/150	5.05G	0.7885	0.6681	0.9666	11	640:
		163/920	[00:42<03:12,	3.92it/s]			

18%	138/150	5.05G	0.7885	0.6681	0.9666	11	640:
		164/920	[00:42<03:11,	3.95it/s]			
18%	138/150	5.05G	0.7872	0.6679	0.9662	10	640:
		164/920	[00:42<03:11,	3.95it/s]			
18%	138/150	5.05G	0.7872	0.6679	0.9662	10	640:
		165/920	[00:42<03:10,	3.96it/s]			
18%	138/150	5.05G	0.7861	0.6669	0.9653	14	640:
		165/920	[00:42<03:10,	3.96it/s]			
18%	138/150	5.05G	0.7861	0.6669	0.9653	14	640:
		166/920	[00:42<03:10,	3.96it/s]			
18%	138/150	5.05G	0.7843	0.6652	0.9644	17	640:
		166/920	[00:43<03:10,	3.96it/s]			
18%	138/150	5.05G	0.7843	0.6652	0.9644	17	640:
		167/920	[00:43<03:09,	3.97it/s]			
18%	138/150	5.05G	0.7841	0.6651	0.9634	17	640:
		167/920	[00:43<03:09,	3.97it/s]			
18%	138/150	5.05G	0.7841	0.6651	0.9634	17	640:
		168/920	[00:43<03:09,	3.97it/s]			
18%	138/150	5.05G	0.7834	0.6641	0.9636	18	640:
		168/920	[00:43<03:09,	3.97it/s]			
18%	138/150	5.05G	0.7834	0.6641	0.9636	18	640:
		169/920	[00:43<03:16,	3.83it/s]			
18%	138/150	5.05G	0.7831	0.664	0.9639	12	640:
		169/920	[00:44<03:16,	3.83it/s]			
18%	138/150	5.05G	0.7831	0.664	0.9639	12	640:
		170/920	[00:44<03:13,	3.87it/s]			
18%	138/150	5.05G	0.7832	0.6632	0.9638	21	640:
		170/920	[00:44<03:13,	3.87it/s]			
19%	138/150	5.05G	0.7832	0.6632	0.9638	21	640:
		171/920	[00:44<03:11,	3.91it/s]			
19%	138/150	5.05G	0.783	0.6632	0.9634	17	640:
		171/920	[00:44<03:11,	3.91it/s]			
19%	138/150	5.05G	0.783	0.6632	0.9634	17	640:
		172/920	[00:44<03:10,	3.92it/s]			
19%	138/150	5.05G	0.7831	0.663	0.9634	17	640:
		172/920	[00:44<03:10,	3.92it/s]			
19%	138/150	5.05G	0.7831	0.663	0.9634	17	640:
		173/920	[00:44<03:10,	3.92it/s]			

19%	138/150	5.05G	0.7834	0.6633	0.9631	31	640:
		173/920	[00:45<03:10,	3.92it/s]			
19%	138/150	5.05G	0.7834	0.6633	0.9631	31	640:
		174/920	[00:45<03:09,	3.93it/s]			
19%	138/150	5.05G	0.7829	0.6626	0.9624	18	640:
		174/920	[00:45<03:09,	3.93it/s]			
19%	138/150	5.05G	0.7829	0.6626	0.9624	18	640:
		175/920	[00:45<03:08,	3.96it/s]			
19%	138/150	5.05G	0.7819	0.6624	0.9621	11	640:
		175/920	[00:45<03:08,	3.96it/s]			
19%	138/150	5.05G	0.7819	0.6624	0.9621	11	640:
		176/920	[00:45<03:07,	3.97it/s]			
19%	138/150	5.05G	0.7828	0.6631	0.9616	18	640:
		176/920	[00:45<03:07,	3.97it/s]			
19%	138/150	5.05G	0.7828	0.6631	0.9616	18	640:
		177/920	[00:45<03:13,	3.84it/s]			
19%	138/150	5.05G	0.7826	0.6632	0.9611	24	640:
		177/920	[00:46<03:13,	3.84it/s]			
19%	138/150	5.05G	0.7826	0.6632	0.9611	24	640:
		178/920	[00:46<03:10,	3.89it/s]			
19%	138/150	5.05G	0.7838	0.6645	0.9618	20	640:
		178/920	[00:46<03:10,	3.89it/s]			
19%	138/150	5.05G	0.7838	0.6645	0.9618	20	640:
		179/920	[00:46<03:09,	3.91it/s]			
19%	138/150	5.05G	0.7832	0.664	0.9612	15	640:
		179/920	[00:46<03:09,	3.91it/s]			
20%	138/150	5.05G	0.7832	0.664	0.9612	15	640:
		180/920	[00:46<03:08,	3.94it/s]			
20%	138/150	5.05G	0.7843	0.6648	0.9622	18	640:
		180/920	[00:46<03:08,	3.94it/s]			
20%	138/150	5.05G	0.7843	0.6648	0.9622	18	640:
		181/920	[00:46<03:07,	3.94it/s]			
20%	138/150	5.05G	0.7856	0.6647	0.9628	23	640:
		181/920	[00:47<03:07,	3.94it/s]			
20%	138/150	5.05G	0.7856	0.6647	0.9628	23	640:
		182/920	[00:47<03:06,	3.96it/s]			
20%	138/150	5.05G	0.7861	0.664	0.9634	17	640:
		182/920	[00:47<03:06,	3.96it/s]			

20%	138/150	5.05G	0.7861	0.664	0.9634	17	640:
		183/920	[00:47<03:06,	3.95it/s]			
20%	138/150	5.05G	0.7856	0.6646	0.9642	11	640:
		183/920	[00:47<03:06,	3.95it/s]			
20%	138/150	5.05G	0.7856	0.6646	0.9642	11	640:
		184/920	[00:47<03:06,	3.95it/s]			
20%	138/150	5.05G	0.7849	0.6636	0.9638	7	640:
		184/920	[00:47<03:06,	3.95it/s]			
20%	138/150	5.05G	0.7849	0.6636	0.9638	7	640:
		185/920	[00:47<03:12,	3.83it/s]			
20%	138/150	5.05G	0.7863	0.6648	0.964	25	640:
		185/920	[00:48<03:12,	3.83it/s]			
20%	138/150	5.05G	0.7863	0.6648	0.964	25	640:
		186/920	[00:48<03:09,	3.87it/s]			
20%	138/150	5.05G	0.7855	0.664	0.9638	14	640:
		186/920	[00:48<03:09,	3.87it/s]			
20%	138/150	5.05G	0.7855	0.664	0.9638	14	640:
		187/920	[00:48<03:08,	3.89it/s]			
20%	138/150	5.05G	0.7859	0.6642	0.9638	19	640:
		187/920	[00:48<03:08,	3.89it/s]			
20%	138/150	5.05G	0.7859	0.6642	0.9638	19	640:
		188/920	[00:48<03:08,	3.88it/s]			
20%	138/150	5.05G	0.7867	0.6634	0.9638	10	640:
		188/920	[00:48<03:08,	3.88it/s]			
21%	138/150	5.05G	0.7867	0.6634	0.9638	10	640:
		189/920	[00:48<03:07,	3.90it/s]			
21%	138/150	5.05G	0.7878	0.6644	0.965	19	640:
		189/920	[00:49<03:07,	3.90it/s]			
21%	138/150	5.05G	0.7878	0.6644	0.965	19	640:
		190/920	[00:49<03:06,	3.92it/s]			
21%	138/150	5.05G	0.7877	0.6646	0.9656	11	640:
		190/920	[00:49<03:06,	3.92it/s]			
21%	138/150	5.05G	0.7877	0.6646	0.9656	11	640:
		191/920	[00:49<03:04,	3.94it/s]			
21%	138/150	5.05G	0.7868	0.6643	0.9655	16	640:
		191/920	[00:49<03:04,	3.94it/s]			
21%	138/150	5.05G	0.7868	0.6643	0.9655	16	640:
		192/920	[00:49<03:04,	3.95it/s]			

21%	138/150	5.05G	0.7867	0.6641	0.965	11	640:
		192/920	[00:49<03:04,	3.95it/s]			
21%	138/150	5.05G	0.7867	0.6641	0.965	11	640:
		193/920	[00:49<03:10,	3.82it/s]			
21%	138/150	5.05G	0.7883	0.6649	0.9658	24	640:
		193/920	[00:50<03:10,	3.82it/s]			
21%	138/150	5.05G	0.7883	0.6649	0.9658	24	640:
		194/920	[00:50<03:07,	3.88it/s]			
21%	138/150	5.05G	0.7875	0.6644	0.9654	18	640:
		194/920	[00:50<03:07,	3.88it/s]			
21%	138/150	5.05G	0.7875	0.6644	0.9654	18	640:
		195/920	[00:50<03:05,	3.90it/s]			
21%	138/150	5.05G	0.7868	0.6642	0.9649	16	640:
		195/920	[00:50<03:05,	3.90it/s]			
21%	138/150	5.05G	0.7868	0.6642	0.9649	16	640:
		196/920	[00:50<03:04,	3.92it/s]			
21%	138/150	5.05G	0.7862	0.6634	0.9648	13	640:
		196/920	[00:50<03:04,	3.92it/s]			
21%	138/150	5.05G	0.7862	0.6634	0.9648	13	640:
		197/920	[00:50<03:04,	3.92it/s]			
21%	138/150	5.05G	0.7863	0.6627	0.9651	16	640:
		197/920	[00:51<03:04,	3.92it/s]			
22%	138/150	5.05G	0.7863	0.6627	0.9651	16	640:
		198/920	[00:51<03:02,	3.95it/s]			
22%	138/150	5.05G	0.7864	0.6632	0.9648	13	640:
		198/920	[00:51<03:02,	3.95it/s]			
22%	138/150	5.05G	0.7864	0.6632	0.9648	13	640:
		199/920	[00:51<03:01,	3.97it/s]			
22%	138/150	5.05G	0.786	0.6632	0.9646	24	640:
		199/920	[00:51<03:01,	3.97it/s]			
22%	138/150	5.05G	0.786	0.6632	0.9646	24	640:
		200/920	[00:51<03:01,	3.97it/s]			
22%	138/150	5.05G	0.7857	0.6645	0.9646	11	640:
		200/920	[00:51<03:01,	3.97it/s]			
22%	138/150	5.05G	0.7857	0.6645	0.9646	11	640:
		201/920	[00:51<03:07,	3.83it/s]			
22%	138/150	5.05G	0.7847	0.6634	0.9649	8	640:
		201/920	[00:52<03:07,	3.83it/s]			

22%	138/150	5.05G	0.7847	0.6634	0.9649	8	640:
		202/920	[00:52<03:04,	3.90it/s]			
22%	138/150	5.05G	0.7848	0.6634	0.9646	20	640:
		202/920	[00:52<03:04,	3.90it/s]			
22%	138/150	5.05G	0.7848	0.6634	0.9646	20	640:
		203/920	[00:52<03:02,	3.93it/s]			
22%	138/150	5.05G	0.783	0.6619	0.9641	9	640:
		203/920	[00:52<03:02,	3.93it/s]			
22%	138/150	5.05G	0.783	0.6619	0.9641	9	640:
		204/920	[00:52<03:01,	3.94it/s]			
22%	138/150	5.05G	0.7826	0.6615	0.9638	18	640:
		204/920	[00:52<03:01,	3.94it/s]			
22%	138/150	5.05G	0.7826	0.6615	0.9638	18	640:
		205/920	[00:52<03:01,	3.94it/s]			
22%	138/150	5.05G	0.7832	0.6614	0.9638	18	640:
		205/920	[00:53<03:01,	3.94it/s]			
22%	138/150	5.05G	0.7832	0.6614	0.9638	18	640:
		206/920	[00:53<03:01,	3.94it/s]			
22%	138/150	5.05G	0.7843	0.6643	0.965	16	640:
		206/920	[00:53<03:01,	3.94it/s]			
22%	138/150	5.05G	0.7843	0.6643	0.965	16	640:
		207/920	[00:53<02:59,	3.96it/s]			
22%	138/150	5.05G	0.7832	0.6636	0.9648	23	640:
		207/920	[00:53<02:59,	3.96it/s]			
23%	138/150	5.05G	0.7832	0.6636	0.9648	23	640:
		208/920	[00:53<02:58,	3.98it/s]			
23%	138/150	5.05G	0.7824	0.6628	0.9646	12	640:
		208/920	[00:53<02:58,	3.98it/s]			
23%	138/150	5.05G	0.7824	0.6628	0.9646	12	640:
		209/920	[00:53<03:05,	3.84it/s]			
23%	138/150	5.05G	0.7835	0.6632	0.9646	18	640:
		209/920	[00:54<03:05,	3.84it/s]			
23%	138/150	5.05G	0.7835	0.6632	0.9646	18	640:
		210/920	[00:54<03:02,	3.90it/s]			
23%	138/150	5.05G	0.7828	0.6623	0.9644	10	640:
		210/920	[00:54<03:02,	3.90it/s]			
23%	138/150	5.05G	0.7828	0.6623	0.9644	10	640:
		211/920	[00:54<03:01,	3.91it/s]			

23%	138/150	5.05G	0.7825	0.6613	0.9647	13	640:
		211/920	[00:54<03:01,	3.91it/s]			
23%	138/150	5.05G	0.7825	0.6613	0.9647	13	640:
		212/920	[00:54<03:00,	3.93it/s]			
23%	138/150	5.05G	0.783	0.6621	0.9652	14	640:
		212/920	[00:54<03:00,	3.93it/s]			
23%	138/150	5.05G	0.783	0.6621	0.9652	14	640:
		213/920	[00:54<02:59,	3.94it/s]			
23%	138/150	5.05G	0.7833	0.662	0.9651	15	640:
		213/920	[00:55<02:59,	3.94it/s]			
23%	138/150	5.05G	0.7833	0.662	0.9651	15	640:
		214/920	[00:55<02:59,	3.94it/s]			
23%	138/150	5.05G	0.7825	0.6607	0.965	17	640:
		214/920	[00:55<02:59,	3.94it/s]			
23%	138/150	5.05G	0.7825	0.6607	0.965	17	640:
		215/920	[00:55<02:58,	3.96it/s]			
23%	138/150	5.05G	0.7817	0.6606	0.9644	19	640:
		215/920	[00:55<02:58,	3.96it/s]			
23%	138/150	5.05G	0.7817	0.6606	0.9644	19	640:
		216/920	[00:55<02:57,	3.97it/s]			
23%	138/150	5.05G	0.7817	0.6607	0.9644	17	640:
		216/920	[00:56<02:57,	3.97it/s]			
24%	138/150	5.05G	0.7817	0.6607	0.9644	17	640:
		217/920	[00:56<03:03,	3.83it/s]			
24%	138/150	5.05G	0.7819	0.6603	0.9647	14	640:
		217/920	[00:56<03:03,	3.83it/s]			
24%	138/150	5.05G	0.7819	0.6603	0.9647	14	640:
		218/920	[00:56<03:01,	3.87it/s]			
24%	138/150	5.05G	0.7819	0.6599	0.9649	20	640:
		218/920	[00:56<03:01,	3.87it/s]			
24%	138/150	5.05G	0.7819	0.6599	0.9649	20	640:
		219/920	[00:56<03:00,	3.89it/s]			
24%	138/150	5.05G	0.7831	0.6599	0.9647	32	640:
		219/920	[00:56<03:00,	3.89it/s]			
24%	138/150	5.05G	0.7831	0.6599	0.9647	32	640:
		220/920	[00:56<02:59,	3.90it/s]			
24%	138/150	5.05G	0.7838	0.6597	0.9651	19	640:
		220/920	[00:57<02:59,	3.90it/s]			

24%	138/150	5.05G	0.7838	0.6597	0.9651	19	640:
		221/920	[00:57<02:58,	3.92it/s]			
24%	138/150	5.05G	0.7831	0.6598	0.965	16	640:
		221/920	[00:57<02:58,	3.92it/s]			
24%	138/150	5.05G	0.7831	0.6598	0.965	16	640:
		222/920	[00:57<02:57,	3.93it/s]			
24%	138/150	5.05G	0.782	0.6589	0.9647	16	640:
		222/920	[00:57<02:57,	3.93it/s]			
24%	138/150	5.05G	0.782	0.6589	0.9647	16	640:
		223/920	[00:57<02:56,	3.95it/s]			
24%	138/150	5.05G	0.7813	0.6587	0.9646	23	640:
		223/920	[00:57<02:56,	3.95it/s]			
24%	138/150	5.05G	0.7813	0.6587	0.9646	23	640:
		224/920	[00:57<02:55,	3.97it/s]			
24%	138/150	5.05G	0.78	0.6573	0.9639	9	640:
		224/920	[00:58<02:55,	3.97it/s]			
24%	138/150	5.05G	0.78	0.6573	0.9639	9	640:
		225/920	[00:58<03:01,	3.83it/s]			
24%	138/150	5.05G	0.7785	0.6566	0.9633	11	640:
		225/920	[00:58<03:01,	3.83it/s]			
25%	138/150	5.05G	0.7785	0.6566	0.9633	11	640:
		226/920	[00:58<02:59,	3.87it/s]			
25%	138/150	5.05G	0.7777	0.6562	0.9634	14	640:
		226/920	[00:58<02:59,	3.87it/s]			
25%	138/150	5.05G	0.7777	0.6562	0.9634	14	640:
		227/920	[00:58<02:58,	3.89it/s]			
25%	138/150	5.05G	0.7781	0.6559	0.9642	20	640:
		227/920	[00:58<02:58,	3.89it/s]			
25%	138/150	5.05G	0.7781	0.6559	0.9642	20	640:
		228/920	[00:58<02:56,	3.91it/s]			
25%	138/150	5.05G	0.7783	0.6558	0.9643	17	640:
		228/920	[00:59<02:56,	3.91it/s]			
25%	138/150	5.05G	0.7783	0.6558	0.9643	17	640:
		229/920	[00:59<02:55,	3.93it/s]			
25%	138/150	5.05G	0.7778	0.6553	0.9639	17	640:
		229/920	[00:59<02:55,	3.93it/s]			
25%	138/150	5.05G	0.7778	0.6553	0.9639	17	640:
		230/920	[00:59<02:54,	3.95it/s]			

25%	138/150	5.05G	0.7775	0.6548	0.9636	24	640:
		230/920	[00:59<02:54,	3.95it/s]			
25%	138/150	5.05G	0.7775	0.6548	0.9636	24	640:
		231/920	[00:59<02:54,	3.96it/s]			
25%	138/150	5.05G	0.7777	0.6543	0.9638	12	640:
		231/920	[00:59<02:54,	3.96it/s]			
25%	138/150	5.05G	0.7777	0.6543	0.9638	12	640:
		232/920	[00:59<02:53,	3.97it/s]			
25%	138/150	5.05G	0.7781	0.6539	0.9639	17	640:
		232/920	[01:00<02:53,	3.97it/s]			
25%	138/150	5.05G	0.7781	0.6539	0.9639	17	640:
		233/920	[01:00<02:58,	3.84it/s]			
25%	138/150	5.05G	0.7774	0.6532	0.9637	10	640:
		233/920	[01:00<02:58,	3.84it/s]			
25%	138/150	5.05G	0.7774	0.6532	0.9637	10	640:
		234/920	[01:00<02:55,	3.91it/s]			
25%	138/150	5.05G	0.7787	0.6543	0.9641	17	640:
		234/920	[01:00<02:55,	3.91it/s]			
26%	138/150	5.05G	0.7787	0.6543	0.9641	17	640:
		235/920	[01:00<02:55,	3.91it/s]			
26%	138/150	5.05G	0.7802	0.6561	0.9649	19	640:
		235/920	[01:00<02:55,	3.91it/s]			
26%	138/150	5.05G	0.7802	0.6561	0.9649	19	640:
		236/920	[01:00<02:54,	3.92it/s]			
26%	138/150	5.05G	0.7799	0.6558	0.9647	17	640:
		236/920	[01:01<02:54,	3.92it/s]			
26%	138/150	5.05G	0.7799	0.6558	0.9647	17	640:
		237/920	[01:01<02:53,	3.93it/s]			
26%	138/150	5.05G	0.7801	0.6562	0.9647	16	640:
		237/920	[01:01<02:53,	3.93it/s]			
26%	138/150	5.05G	0.7801	0.6562	0.9647	16	640:
		238/920	[01:01<02:52,	3.95it/s]			
26%	138/150	5.05G	0.7795	0.6557	0.9647	15	640:
		238/920	[01:01<02:52,	3.95it/s]			
26%	138/150	5.05G	0.7795	0.6557	0.9647	15	640:
		239/920	[01:01<02:52,	3.95it/s]			
26%	138/150	5.05G	0.7806	0.6565	0.965	22	640:
		239/920	[01:01<02:52,	3.95it/s]			

26%	138/150	5.05G	0.7806	0.6565	0.965	22	640:
		240/920	[01:01<02:51,	3.95it/s]			
26%	138/150	5.05G	0.7799	0.6565	0.9649	15	640:
		240/920	[01:02<02:51,	3.95it/s]			
26%	138/150	5.05G	0.7799	0.6565	0.9649	15	640:
		241/920	[01:02<02:57,	3.83it/s]			
26%	138/150	5.05G	0.781	0.657	0.9656	18	640:
		241/920	[01:02<02:57,	3.83it/s]			
26%	138/150	5.05G	0.781	0.657	0.9656	18	640:
		242/920	[01:02<02:54,	3.88it/s]			
26%	138/150	5.05G	0.7815	0.6581	0.9659	16	640:
		242/920	[01:02<02:54,	3.88it/s]			
26%	138/150	5.05G	0.7815	0.6581	0.9659	16	640:
		243/920	[01:02<02:53,	3.90it/s]			
26%	138/150	5.05G	0.7809	0.6572	0.9653	12	640:
		243/920	[01:02<02:53,	3.90it/s]			
27%	138/150	5.05G	0.7809	0.6572	0.9653	12	640:
		244/920	[01:02<02:52,	3.91it/s]			
27%	138/150	5.05G	0.7812	0.6575	0.9655	28	640:
		244/920	[01:03<02:52,	3.91it/s]			
27%	138/150	5.05G	0.7812	0.6575	0.9655	28	640:
		245/920	[01:03<02:51,	3.93it/s]			
27%	138/150	5.05G	0.7807	0.6569	0.9658	15	640:
		245/920	[01:03<02:51,	3.93it/s]			
27%	138/150	5.05G	0.7807	0.6569	0.9658	15	640:
		246/920	[01:03<02:50,	3.95it/s]			
27%	138/150	5.05G	0.7803	0.6563	0.966	12	640:
		246/920	[01:03<02:50,	3.95it/s]			
27%	138/150	5.05G	0.7803	0.6563	0.966	12	640:
		247/920	[01:03<02:50,	3.95it/s]			
27%	138/150	5.05G	0.781	0.6574	0.9661	20	640:
		247/920	[01:03<02:50,	3.95it/s]			
27%	138/150	5.05G	0.781	0.6574	0.9661	20	640:
		248/920	[01:03<02:50,	3.94it/s]			
27%	138/150	5.05G	0.781	0.6567	0.966	13	640:
		248/920	[01:04<02:50,	3.94it/s]			
27%	138/150	5.05G	0.781	0.6567	0.966	13	640:
		249/920	[01:04<02:55,	3.81it/s]			

27%	138/150	5.05G	0.7809	0.6571	0.966	13	640:
		249/920	[01:04<02:55,	3.81it/s]			
27%	138/150	5.05G	0.7809	0.6571	0.966	13	640:
		250/920	[01:04<02:53,	3.87it/s]			
27%	138/150	5.05G	0.7823	0.6583	0.966	24	640:
		250/920	[01:04<02:53,	3.87it/s]			
27%	138/150	5.05G	0.7823	0.6583	0.966	24	640:
		251/920	[01:04<02:52,	3.88it/s]			
27%	138/150	5.05G	0.7818	0.6582	0.9661	17	640:
		251/920	[01:04<02:52,	3.88it/s]			
27%	138/150	5.05G	0.7818	0.6582	0.9661	17	640:
		252/920	[01:04<02:50,	3.91it/s]			
27%	138/150	5.05G	0.7828	0.6597	0.9663	22	640:
		252/920	[01:05<02:50,	3.91it/s]			
28%	138/150	5.05G	0.7828	0.6597	0.9663	22	640:
		253/920	[01:05<02:50,	3.91it/s]			
28%	138/150	5.05G	0.7826	0.659	0.9661	9	640:
		253/920	[01:05<02:50,	3.91it/s]			
28%	138/150	5.05G	0.7826	0.659	0.9661	9	640:
		254/920	[01:05<02:48,	3.94it/s]			
28%	138/150	5.05G	0.7838	0.66	0.9668	29	640:
		254/920	[01:05<02:48,	3.94it/s]			
28%	138/150	5.05G	0.7838	0.66	0.9668	29	640:
		255/920	[01:05<02:49,	3.92it/s]			
28%	138/150	5.05G	0.7832	0.6595	0.9661	14	640:
		255/920	[01:05<02:49,	3.92it/s]			
28%	138/150	5.05G	0.7832	0.6595	0.9661	14	640:
		256/920	[01:05<02:48,	3.95it/s]			
28%	138/150	5.05G	0.7845	0.6612	0.9669	20	640:
		256/920	[01:06<02:48,	3.95it/s]			
28%	138/150	5.05G	0.7845	0.6612	0.9669	20	640:
		257/920	[01:06<02:54,	3.80it/s]			
28%	138/150	5.05G	0.7842	0.661	0.9667	10	640:
		257/920	[01:06<02:54,	3.80it/s]			
28%	138/150	5.05G	0.7842	0.661	0.9667	10	640:
		258/920	[01:06<02:51,	3.86it/s]			
28%	138/150	5.05G	0.7841	0.6606	0.9671	15	640:
		258/920	[01:06<02:51,	3.86it/s]			

28%	138/150	5.05G	0.7841	0.6606	0.9671	15	640:
		259/920	[01:06<02:50,	3.87it/s]			
28%	138/150	5.05G	0.7834	0.6604	0.9672	10	640:
		259/920	[01:07<02:50,	3.87it/s]			
28%	138/150	5.05G	0.7834	0.6604	0.9672	10	640:
		260/920	[01:07<02:48,	3.91it/s]			
28%	138/150	5.05G	0.7834	0.6607	0.9672	25	640:
		260/920	[01:07<02:48,	3.91it/s]			
28%	138/150	5.05G	0.7834	0.6607	0.9672	25	640:
		261/920	[01:07<02:48,	3.92it/s]			
28%	138/150	5.05G	0.7843	0.6619	0.969	24	640:
		261/920	[01:07<02:48,	3.92it/s]			
28%	138/150	5.05G	0.7843	0.6619	0.969	24	640:
		262/920	[01:07<02:47,	3.92it/s]			
28%	138/150	5.05G	0.7839	0.6619	0.9688	11	640:
		262/920	[01:07<02:47,	3.92it/s]			
29%	138/150	5.05G	0.7839	0.6619	0.9688	11	640:
		263/920	[01:07<02:47,	3.92it/s]			
29%	138/150	5.05G	0.7836	0.6613	0.9689	17	640:
		263/920	[01:08<02:47,	3.92it/s]			
29%	138/150	5.05G	0.7836	0.6613	0.9689	17	640:
		264/920	[01:08<02:47,	3.93it/s]			
29%	138/150	5.05G	0.784	0.6619	0.9691	13	640:
		264/920	[01:08<02:47,	3.93it/s]			
29%	138/150	5.05G	0.784	0.6619	0.9691	13	640:
		265/920	[01:08<02:52,	3.80it/s]			
29%	138/150	5.05G	0.7833	0.662	0.9688	14	640:
		265/920	[01:08<02:52,	3.80it/s]			
29%	138/150	5.05G	0.7833	0.662	0.9688	14	640:
		266/920	[01:08<02:49,	3.85it/s]			
29%	138/150	5.05G	0.7836	0.6631	0.9689	21	640:
		266/920	[01:08<02:49,	3.85it/s]			
29%	138/150	5.05G	0.7836	0.6631	0.9689	21	640:
		267/920	[01:08<02:47,	3.90it/s]			
29%	138/150	5.05G	0.7834	0.663	0.9687	18	640:
		267/920	[01:09<02:47,	3.90it/s]			
29%	138/150	5.05G	0.7834	0.663	0.9687	18	640:
		268/920	[01:09<02:46,	3.91it/s]			

29%	138/150	5.05G	0.7841	0.6642	0.9692	32	640:
		268/920	[01:09<02:46,	3.91it/s]			
29%	138/150	5.05G	0.7841	0.6642	0.9692	32	640:
		269/920	[01:09<02:45,	3.93it/s]			
29%	138/150	5.05G	0.786	0.6655	0.9694	13	640:
		269/920	[01:09<02:45,	3.93it/s]			
29%	138/150	5.05G	0.786	0.6655	0.9694	13	640:
		270/920	[01:09<02:45,	3.93it/s]			
29%	138/150	5.05G	0.7857	0.6653	0.9694	8	640:
		270/920	[01:09<02:45,	3.93it/s]			
29%	138/150	5.05G	0.7857	0.6653	0.9694	8	640:
		271/920	[01:09<02:56,	3.67it/s]			
29%	138/150	5.05G	0.7854	0.6648	0.9693	16	640:
		271/920	[01:10<02:56,	3.67it/s]			
30%	138/150	5.05G	0.7854	0.6648	0.9693	16	640:
		272/920	[01:10<03:01,	3.56it/s]			
30%	138/150	5.05G	0.786	0.6663	0.9694	19	640:
		272/920	[01:10<03:01,	3.56it/s]			
30%	138/150	5.05G	0.786	0.6663	0.9694	19	640:
		273/920	[01:10<03:21,	3.22it/s]			
30%	138/150	5.05G	0.7853	0.6651	0.9693	10	640:
		273/920	[01:10<03:21,	3.22it/s]			
30%	138/150	5.05G	0.7853	0.6651	0.9693	10	640:
		274/920	[01:10<03:09,	3.41it/s]			
30%	138/150	5.05G	0.7848	0.6646	0.9685	10	640:
		274/920	[01:11<03:09,	3.41it/s]			
30%	138/150	5.05G	0.7848	0.6646	0.9685	10	640:
		275/920	[01:11<03:01,	3.55it/s]			
30%	138/150	5.05G	0.7848	0.6647	0.9685	16	640:
		275/920	[01:11<03:01,	3.55it/s]			
30%	138/150	5.05G	0.7848	0.6647	0.9685	16	640:
		276/920	[01:11<02:56,	3.65it/s]			
30%	138/150	5.05G	0.7842	0.6641	0.9684	12	640:
		276/920	[01:11<02:56,	3.65it/s]			
30%	138/150	5.05G	0.7842	0.6641	0.9684	12	640:
		277/920	[01:11<02:52,	3.73it/s]			
30%	138/150	5.05G	0.7849	0.6651	0.969	16	640:
		277/920	[01:11<02:52,	3.73it/s]			

30%	138/150	5.05G	0.7849	0.6651	0.969	16	640:
		278/920	[01:11<02:48,	3.80it/s]			
30%	138/150	5.05G	0.7851	0.6653	0.969	22	640:
		278/920	[01:12<02:48,	3.80it/s]			
30%	138/150	5.05G	0.7851	0.6653	0.969	22	640:
		279/920	[01:12<02:47,	3.84it/s]			
30%	138/150	5.05G	0.7846	0.6649	0.9688	13	640:
		279/920	[01:12<02:47,	3.84it/s]			
30%	138/150	5.05G	0.7846	0.6649	0.9688	13	640:
		280/920	[01:12<02:45,	3.86it/s]			
30%	138/150	5.05G	0.784	0.6643	0.9687	13	640:
		280/920	[01:12<02:45,	3.86it/s]			
31%	138/150	5.05G	0.784	0.6643	0.9687	13	640:
		281/920	[01:12<02:49,	3.76it/s]			
31%	138/150	5.05G	0.7854	0.6671	0.9696	24	640:
		281/920	[01:12<02:49,	3.76it/s]			
31%	138/150	5.05G	0.7854	0.6671	0.9696	24	640:
		282/920	[01:12<02:46,	3.84it/s]			
31%	138/150	5.05G	0.7863	0.667	0.9694	21	640:
		282/920	[01:13<02:46,	3.84it/s]			
31%	138/150	5.05G	0.7863	0.667	0.9694	21	640:
		283/920	[01:13<02:43,	3.89it/s]			
31%	138/150	5.05G	0.7857	0.6662	0.9693	17	640:
		283/920	[01:13<02:43,	3.89it/s]			
31%	138/150	5.05G	0.7857	0.6662	0.9693	17	640:
		284/920	[01:13<02:42,	3.92it/s]			
31%	138/150	5.05G	0.7868	0.6674	0.9696	22	640:
		284/920	[01:13<02:42,	3.92it/s]			
31%	138/150	5.05G	0.7868	0.6674	0.9696	22	640:
		285/920	[01:13<02:41,	3.92it/s]			
31%	138/150	5.05G	0.7863	0.6676	0.97	12	640:
		285/920	[01:13<02:41,	3.92it/s]			
31%	138/150	5.05G	0.7863	0.6676	0.97	12	640:
		286/920	[01:13<02:40,	3.94it/s]			
31%	138/150	5.05G	0.7883	0.6704	0.9711	11	640:
		286/920	[01:14<02:40,	3.94it/s]			
31%	138/150	5.05G	0.7883	0.6704	0.9711	11	640:
		287/920	[01:14<02:40,	3.95it/s]			

31%	138/150	5.05G	0.7894	0.6707	0.9713	21	640:
		287/920	[01:14<02:40,	3.95it/s]			
31%	138/150	5.05G	0.7894	0.6707	0.9713	21	640:
		288/920	[01:14<02:39,	3.95it/s]			
31%	138/150	5.05G	0.7901	0.6716	0.9717	16	640:
		288/920	[01:14<02:39,	3.95it/s]			
31%	138/150	5.05G	0.7901	0.6716	0.9717	16	640:
		289/920	[01:14<02:44,	3.84it/s]			
31%	138/150	5.05G	0.7895	0.6713	0.9715	11	640:
		289/920	[01:14<02:44,	3.84it/s]			
32%	138/150	5.05G	0.7895	0.6713	0.9715	11	640:
		290/920	[01:14<02:41,	3.90it/s]			
32%	138/150	5.05G	0.7894	0.6712	0.9711	19	640:
		290/920	[01:15<02:41,	3.90it/s]			
32%	138/150	5.05G	0.7894	0.6712	0.9711	19	640:
		291/920	[01:15<02:40,	3.93it/s]			
32%	138/150	5.05G	0.7896	0.6709	0.971	37	640:
		291/920	[01:15<02:40,	3.93it/s]			
32%	138/150	5.05G	0.7896	0.6709	0.971	37	640:
		292/920	[01:15<02:39,	3.95it/s]			
32%	138/150	5.05G	0.7893	0.6709	0.9706	15	640:
		292/920	[01:15<02:39,	3.95it/s]			
32%	138/150	5.05G	0.7893	0.6709	0.9706	15	640:
		293/920	[01:15<02:38,	3.96it/s]			
32%	138/150	5.05G	0.7914	0.6724	0.9712	19	640:
		293/920	[01:15<02:38,	3.96it/s]			
32%	138/150	5.05G	0.7914	0.6724	0.9712	19	640:
		294/920	[01:15<02:37,	3.97it/s]			
32%	138/150	5.05G	0.7906	0.6717	0.971	12	640:
		294/920	[01:16<02:37,	3.97it/s]			
32%	138/150	5.05G	0.7906	0.6717	0.971	12	640:
		295/920	[01:16<02:36,	3.98it/s]			
32%	138/150	5.05G	0.7896	0.6708	0.9707	15	640:
		295/920	[01:16<02:36,	3.98it/s]			
32%	138/150	5.05G	0.7896	0.6708	0.9707	15	640:
		296/920	[01:16<02:37,	3.97it/s]			
32%	138/150	5.05G	0.7903	0.6714	0.9709	15	640:
		296/920	[01:16<02:37,	3.97it/s]			

32%	138/150	5.05G	0.7903	0.6714	0.9709	15	640:
		297/920	[01:16<02:42,	3.82it/s]			
32%	138/150	5.05G	0.7908	0.6711	0.9709	26	640:
		297/920	[01:16<02:42,	3.82it/s]			
32%	138/150	5.05G	0.7908	0.6711	0.9709	26	640:
		298/920	[01:16<02:40,	3.88it/s]			
32%	138/150	5.05G	0.7909	0.671	0.9707	19	640:
		298/920	[01:17<02:40,	3.88it/s]			
32%	138/150	5.05G	0.7909	0.671	0.9707	19	640:
		299/920	[01:17<02:39,	3.89it/s]			
32%	138/150	5.05G	0.7902	0.6708	0.9706	17	640:
		299/920	[01:17<02:39,	3.89it/s]			
33%	138/150	5.05G	0.7902	0.6708	0.9706	17	640:
		300/920	[01:17<02:39,	3.89it/s]			
33%	138/150	5.05G	0.79	0.6714	0.9706	19	640:
		300/920	[01:17<02:39,	3.89it/s]			
33%	138/150	5.05G	0.79	0.6714	0.9706	19	640:
		301/920	[01:17<02:38,	3.91it/s]			
33%	138/150	5.05G	0.7904	0.672	0.9715	16	640:
		301/920	[01:17<02:38,	3.91it/s]			
33%	138/150	5.05G	0.7904	0.672	0.9715	16	640:
		302/920	[01:17<02:36,	3.94it/s]			
33%	138/150	5.05G	0.7895	0.6711	0.9712	10	640:
		302/920	[01:18<02:36,	3.94it/s]			
33%	138/150	5.05G	0.7895	0.6711	0.9712	10	640:
		303/920	[01:18<02:35,	3.97it/s]			
33%	138/150	5.05G	0.7913	0.6717	0.9715	28	640:
		303/920	[01:18<02:35,	3.97it/s]			
33%	138/150	5.05G	0.7913	0.6717	0.9715	28	640:
		304/920	[01:18<02:35,	3.96it/s]			
33%	138/150	5.05G	0.7917	0.6728	0.9716	21	640:
		304/920	[01:18<02:35,	3.96it/s]			
33%	138/150	5.05G	0.7917	0.6728	0.9716	21	640:
		305/920	[01:18<02:40,	3.82it/s]			
33%	138/150	5.05G	0.7924	0.6746	0.9725	13	640:
		305/920	[01:19<02:40,	3.82it/s]			
33%	138/150	5.05G	0.7924	0.6746	0.9725	13	640:
		306/920	[01:19<02:38,	3.87it/s]			

33%	138/150	5.05G	0.792	0.6745	0.9731	19	640:
		306/920	[01:19<02:38,	3.87it/s]			
33%	138/150	5.05G	0.792	0.6745	0.9731	19	640:
		307/920	[01:19<02:37,	3.89it/s]			
33%	138/150	5.05G	0.7924	0.6745	0.9736	22	640:
		307/920	[01:19<02:37,	3.89it/s]			
33%	138/150	5.05G	0.7924	0.6745	0.9736	22	640:
		308/920	[01:19<02:36,	3.91it/s]			
33%	138/150	5.05G	0.7942	0.6757	0.9745	29	640:
		308/920	[01:19<02:36,	3.91it/s]			
34%	138/150	5.05G	0.7942	0.6757	0.9745	29	640:
		309/920	[01:19<02:35,	3.94it/s]			
34%	138/150	5.05G	0.795	0.6758	0.9752	11	640:
		309/920	[01:20<02:35,	3.94it/s]			
34%	138/150	5.05G	0.795	0.6758	0.9752	11	640:
		310/920	[01:20<02:34,	3.94it/s]			
34%	138/150	5.05G	0.7951	0.6768	0.9758	27	640:
		310/920	[01:20<02:34,	3.94it/s]			
34%	138/150	5.05G	0.7951	0.6768	0.9758	27	640:
		311/920	[01:20<02:34,	3.95it/s]			
34%	138/150	5.05G	0.7957	0.6775	0.9757	16	640:
		311/920	[01:20<02:34,	3.95it/s]			
34%	138/150	5.05G	0.7957	0.6775	0.9757	16	640:
		312/920	[01:20<02:34,	3.94it/s]			
34%	138/150	5.05G	0.7971	0.6779	0.9757	21	640:
		312/920	[01:20<02:34,	3.94it/s]			
34%	138/150	5.05G	0.7971	0.6779	0.9757	21	640:
		313/920	[01:20<02:39,	3.81it/s]			
34%	138/150	5.05G	0.7963	0.6775	0.9755	13	640:
		313/920	[01:21<02:39,	3.81it/s]			
34%	138/150	5.05G	0.7963	0.6775	0.9755	13	640:
		314/920	[01:21<02:36,	3.86it/s]			
34%	138/150	5.05G	0.7953	0.6766	0.9752	12	640:
		314/920	[01:21<02:36,	3.86it/s]			
34%	138/150	5.05G	0.7953	0.6766	0.9752	12	640:
		315/920	[01:21<02:34,	3.90it/s]			
34%	138/150	5.05G	0.7943	0.6764	0.9745	3	640:
		315/920	[01:21<02:34,	3.90it/s]			

34%	138/150	5.05G	0.7943	0.6764	0.9745	3	640:
		316/920	[01:21<02:34,	3.91it/s]			
34%	138/150	5.05G	0.7944	0.6762	0.9744	17	640:
		316/920	[01:21<02:34,	3.91it/s]			
34%	138/150	5.05G	0.7944	0.6762	0.9744	17	640:
		317/920	[01:21<02:34,	3.91it/s]			
34%	138/150	5.05G	0.7942	0.6757	0.9743	12	640:
		317/920	[01:22<02:34,	3.91it/s]			
35%	138/150	5.05G	0.7942	0.6757	0.9743	12	640:
		318/920	[01:22<02:33,	3.91it/s]			
35%	138/150	5.05G	0.7943	0.6756	0.9739	22	640:
		318/920	[01:22<02:33,	3.91it/s]			
35%	138/150	5.05G	0.7943	0.6756	0.9739	22	640:
		319/920	[01:22<02:33,	3.93it/s]			
35%	138/150	5.05G	0.7947	0.6755	0.9739	25	640:
		319/920	[01:22<02:33,	3.93it/s]			
35%	138/150	5.05G	0.7947	0.6755	0.9739	25	640:
		320/920	[01:22<02:32,	3.94it/s]			
35%	138/150	5.05G	0.7945	0.6752	0.974	20	640:
		320/920	[01:22<02:32,	3.94it/s]			
35%	138/150	5.05G	0.7945	0.6752	0.974	20	640:
		321/920	[01:22<02:37,	3.81it/s]			
35%	138/150	5.05G	0.7957	0.6764	0.9741	31	640:
		321/920	[01:23<02:37,	3.81it/s]			
35%	138/150	5.05G	0.7957	0.6764	0.9741	31	640:
		322/920	[01:23<02:34,	3.86it/s]			
35%	138/150	5.05G	0.7947	0.6757	0.9738	8	640:
		322/920	[01:23<02:34,	3.86it/s]			
35%	138/150	5.05G	0.7947	0.6757	0.9738	8	640:
		323/920	[01:23<02:33,	3.90it/s]			
35%	138/150	5.05G	0.7947	0.676	0.9738	22	640:
		323/920	[01:23<02:33,	3.90it/s]			
35%	138/150	5.05G	0.7947	0.676	0.9738	22	640:
		324/920	[01:23<02:32,	3.92it/s]			
35%	138/150	5.05G	0.7954	0.6769	0.9741	22	640:
		324/920	[01:23<02:32,	3.92it/s]			
35%	138/150	5.05G	0.7954	0.6769	0.9741	22	640:
		325/920	[01:23<02:31,	3.94it/s]			

35%	138/150	5.05G	0.7952	0.6765	0.9738	11	640:
		325/920	[01:24<02:31,	3.94it/s]			
35%	138/150	5.05G	0.7952	0.6765	0.9738	11	640:
		326/920	[01:24<02:30,	3.96it/s]			
35%	138/150	5.05G	0.7949	0.676	0.9738	16	640:
		326/920	[01:24<02:30,	3.96it/s]			
36%	138/150	5.05G	0.7949	0.676	0.9738	16	640:
		327/920	[01:24<02:29,	3.96it/s]			
36%	138/150	5.05G	0.7957	0.6759	0.9741	16	640:
		327/920	[01:24<02:29,	3.96it/s]			
36%	138/150	5.05G	0.7957	0.6759	0.9741	16	640:
		328/920	[01:24<02:29,	3.96it/s]			
36%	138/150	5.05G	0.7955	0.6752	0.9742	15	640:
		328/920	[01:24<02:29,	3.96it/s]			
36%	138/150	5.05G	0.7955	0.6752	0.9742	15	640:
		329/920	[01:24<02:34,	3.83it/s]			
36%	138/150	5.05G	0.7964	0.6761	0.9747	13	640:
		329/920	[01:25<02:34,	3.83it/s]			
36%	138/150	5.05G	0.7964	0.6761	0.9747	13	640:
		330/920	[01:25<02:31,	3.90it/s]			
36%	138/150	5.05G	0.7964	0.6758	0.9746	16	640:
		330/920	[01:25<02:31,	3.90it/s]			
36%	138/150	5.05G	0.7964	0.6758	0.9746	16	640:
		331/920	[01:25<02:30,	3.92it/s]			
36%	138/150	5.05G	0.7965	0.6758	0.9747	15	640:
		331/920	[01:25<02:30,	3.92it/s]			
36%	138/150	5.05G	0.7965	0.6758	0.9747	15	640:
		332/920	[01:25<02:29,	3.94it/s]			
36%	138/150	5.05G	0.7962	0.676	0.9745	17	640:
		332/920	[01:25<02:29,	3.94it/s]			
36%	138/150	5.05G	0.7962	0.676	0.9745	17	640:
		333/920	[01:25<02:29,	3.94it/s]			
36%	138/150	5.05G	0.7965	0.6762	0.9744	17	640:
		333/920	[01:26<02:29,	3.94it/s]			
36%	138/150	5.05G	0.7965	0.6762	0.9744	17	640:
		334/920	[01:26<02:28,	3.94it/s]			
36%	138/150	5.05G	0.7968	0.6767	0.9746	15	640:
		334/920	[01:26<02:28,	3.94it/s]			

36%	138/150	5.05G	0.7968	0.6767	0.9746	15	640:
		335/920	[01:26<02:27,	3.95it/s]			
36%	138/150	5.05G	0.797	0.6767	0.9747	16	640:
		335/920	[01:26<02:27,	3.95it/s]			
37%	138/150	5.05G	0.797	0.6767	0.9747	16	640:
		336/920	[01:26<02:27,	3.95it/s]			
37%	138/150	5.05G	0.7967	0.676	0.9744	11	640:
		336/920	[01:26<02:27,	3.95it/s]			
37%	138/150	5.05G	0.7967	0.676	0.9744	11	640:
		337/920	[01:26<02:31,	3.84it/s]			
37%	138/150	5.05G	0.7964	0.6759	0.9747	12	640:
		337/920	[01:27<02:31,	3.84it/s]			
37%	138/150	5.05G	0.7964	0.6759	0.9747	12	640:
		338/920	[01:27<02:29,	3.90it/s]			
37%	138/150	5.05G	0.7969	0.676	0.9749	15	640:
		338/920	[01:27<02:29,	3.90it/s]			
37%	138/150	5.05G	0.7969	0.676	0.9749	15	640:
		339/920	[01:27<02:28,	3.92it/s]			
37%	138/150	5.05G	0.7965	0.6754	0.9746	15	640:
		339/920	[01:27<02:28,	3.92it/s]			
37%	138/150	5.05G	0.7965	0.6754	0.9746	15	640:
		340/920	[01:27<02:27,	3.92it/s]			
37%	138/150	5.05G	0.7965	0.6762	0.9746	13	640:
		340/920	[01:27<02:27,	3.92it/s]			
37%	138/150	5.05G	0.7965	0.6762	0.9746	13	640:
		341/920	[01:27<02:27,	3.92it/s]			
37%	138/150	5.05G	0.7966	0.676	0.9743	13	640:
		341/920	[01:28<02:27,	3.92it/s]			
37%	138/150	5.05G	0.7966	0.676	0.9743	13	640:
		342/920	[01:28<02:26,	3.93it/s]			
37%	138/150	5.05G	0.7969	0.6768	0.9742	18	640:
		342/920	[01:28<02:26,	3.93it/s]			
37%	138/150	5.05G	0.7969	0.6768	0.9742	18	640:
		343/920	[01:28<02:25,	3.96it/s]			
37%	138/150	5.05G	0.7967	0.6767	0.9742	13	640:
		343/920	[01:28<02:25,	3.96it/s]			
37%	138/150	5.05G	0.7967	0.6767	0.9742	13	640:
		344/920	[01:28<02:24,	3.97it/s]			

37%	138/150	5.05G	0.7959	0.6761	0.974	16	640:
		344/920	[01:28<02:24,	3.97it/s]			
38%	138/150	5.05G	0.7959	0.6761	0.974	16	640:
		345/920	[01:28<02:30,	3.83it/s]			
38%	138/150	5.05G	0.796	0.6759	0.9738	30	640:
		345/920	[01:29<02:30,	3.83it/s]			
38%	138/150	5.05G	0.796	0.6759	0.9738	30	640:
		346/920	[01:29<02:27,	3.88it/s]			
38%	138/150	5.05G	0.7957	0.6756	0.9738	15	640:
		346/920	[01:29<02:27,	3.88it/s]			
38%	138/150	5.05G	0.7957	0.6756	0.9738	15	640:
		347/920	[01:29<02:27,	3.89it/s]			
38%	138/150	5.05G	0.7958	0.6762	0.9739	17	640:
		347/920	[01:29<02:27,	3.89it/s]			
38%	138/150	5.05G	0.7958	0.6762	0.9739	17	640:
		348/920	[01:29<02:26,	3.91it/s]			
38%	138/150	5.05G	0.7958	0.6759	0.9737	13	640:
		348/920	[01:29<02:26,	3.91it/s]			
38%	138/150	5.05G	0.7958	0.6759	0.9737	13	640:
		349/920	[01:29<02:24,	3.94it/s]			
38%	138/150	5.05G	0.796	0.676	0.9739	28	640:
		349/920	[01:30<02:24,	3.94it/s]			
38%	138/150	5.05G	0.796	0.676	0.9739	28	640:
		350/920	[01:30<02:24,	3.94it/s]			
38%	138/150	5.05G	0.7958	0.6756	0.9737	26	640:
		350/920	[01:30<02:24,	3.94it/s]			
38%	138/150	5.05G	0.7958	0.6756	0.9737	26	640:
		351/920	[01:30<02:24,	3.95it/s]			
38%	138/150	5.05G	0.7955	0.6751	0.9736	16	640:
		351/920	[01:30<02:24,	3.95it/s]			
38%	138/150	5.05G	0.7955	0.6751	0.9736	16	640:
		352/920	[01:30<02:23,	3.96it/s]			
38%	138/150	5.05G	0.7951	0.6746	0.9735	16	640:
		352/920	[01:31<02:23,	3.96it/s]			
38%	138/150	5.05G	0.7951	0.6746	0.9735	16	640:
		353/920	[01:31<02:27,	3.85it/s]			
38%	138/150	5.05G	0.7947	0.6742	0.9734	10	640:
		353/920	[01:31<02:27,	3.85it/s]			

38%	138/150	5.05G	0.7947	0.6742	0.9734	10	640:
		354/920	[01:31<02:25,	3.90it/s]			
38%	138/150	5.05G	0.7961	0.6772	0.9739	37	640:
		354/920	[01:31<02:25,	3.90it/s]			
39%	138/150	5.05G	0.7961	0.6772	0.9739	37	640:
		355/920	[01:31<02:24,	3.91it/s]			
39%	138/150	5.05G	0.7965	0.6776	0.9739	28	640:
		355/920	[01:31<02:24,	3.91it/s]			
39%	138/150	5.05G	0.7965	0.6776	0.9739	28	640:
		356/920	[01:31<02:24,	3.91it/s]			
39%	138/150	5.05G	0.7968	0.6775	0.9737	16	640:
		356/920	[01:32<02:24,	3.91it/s]			
39%	138/150	5.05G	0.7968	0.6775	0.9737	16	640:
		357/920	[01:32<02:22,	3.94it/s]			
39%	138/150	5.05G	0.7965	0.6776	0.9735	26	640:
		357/920	[01:32<02:22,	3.94it/s]			
39%	138/150	5.05G	0.7965	0.6776	0.9735	26	640:
		358/920	[01:32<02:22,	3.95it/s]			
39%	138/150	5.05G	0.7966	0.6777	0.9736	17	640:
		358/920	[01:32<02:22,	3.95it/s]			
39%	138/150	5.05G	0.7966	0.6777	0.9736	17	640:
		359/920	[01:32<02:22,	3.94it/s]			
39%	138/150	5.05G	0.7964	0.6777	0.9735	18	640:
		359/920	[01:32<02:22,	3.94it/s]			
39%	138/150	5.05G	0.7964	0.6777	0.9735	18	640:
		360/920	[01:32<02:21,	3.95it/s]			
39%	138/150	5.05G	0.7969	0.6783	0.9734	25	640:
		360/920	[01:33<02:21,	3.95it/s]			
39%	138/150	5.05G	0.7969	0.6783	0.9734	25	640:
		361/920	[01:33<02:25,	3.84it/s]			
39%	138/150	5.05G	0.7962	0.6782	0.9731	21	640:
		361/920	[01:33<02:25,	3.84it/s]			
39%	138/150	5.05G	0.7962	0.6782	0.9731	21	640:
		362/920	[01:33<02:23,	3.88it/s]			
39%	138/150	5.05G	0.796	0.6788	0.973	19	640:
		362/920	[01:33<02:23,	3.88it/s]			
39%	138/150	5.05G	0.796	0.6788	0.973	19	640:
		363/920	[01:33<02:22,	3.91it/s]			

39%	138/150	5.05G	0.7959	0.6784	0.9732	11	640:
		363/920	[01:33<02:22,	3.91it/s]			
40%	138/150	5.05G	0.7959	0.6784	0.9732	11	640:
		364/920	[01:33<02:21,	3.93it/s]			
40%	138/150	5.05G	0.7961	0.6786	0.9733	21	640:
		364/920	[01:34<02:21,	3.93it/s]			
40%	138/150	5.05G	0.7961	0.6786	0.9733	21	640:
		365/920	[01:34<02:21,	3.93it/s]			
40%	138/150	5.05G	0.7964	0.679	0.9733	25	640:
		365/920	[01:34<02:21,	3.93it/s]			
40%	138/150	5.05G	0.7964	0.679	0.9733	25	640:
		366/920	[01:34<02:20,	3.94it/s]			
40%	138/150	5.05G	0.7963	0.6788	0.9733	14	640:
		366/920	[01:34<02:20,	3.94it/s]			
40%	138/150	5.05G	0.7963	0.6788	0.9733	14	640:
		367/920	[01:34<02:20,	3.93it/s]			
40%	138/150	5.05G	0.7962	0.6788	0.9736	18	640:
		367/920	[01:34<02:20,	3.93it/s]			
40%	138/150	5.05G	0.7962	0.6788	0.9736	18	640:
		368/920	[01:34<02:19,	3.96it/s]			
40%	138/150	5.05G	0.7961	0.6792	0.9735	10	640:
		368/920	[01:35<02:19,	3.96it/s]			
40%	138/150	5.05G	0.7961	0.6792	0.9735	10	640:
		369/920	[01:35<02:23,	3.84it/s]			
40%	138/150	5.05G	0.7963	0.679	0.9738	11	640:
		369/920	[01:35<02:23,	3.84it/s]			
40%	138/150	5.05G	0.7963	0.679	0.9738	11	640:
		370/920	[01:35<02:21,	3.88it/s]			
40%	138/150	5.05G	0.7969	0.6798	0.974	20	640:
		370/920	[01:35<02:21,	3.88it/s]			
40%	138/150	5.05G	0.7969	0.6798	0.974	20	640:
		371/920	[01:35<02:20,	3.91it/s]			
40%	138/150	5.05G	0.7968	0.6798	0.9743	15	640:
		371/920	[01:35<02:20,	3.91it/s]			
40%	138/150	5.05G	0.7968	0.6798	0.9743	15	640:
		372/920	[01:35<02:19,	3.92it/s]			
40%	138/150	5.05G	0.7964	0.68	0.9742	25	640:
		372/920	[01:36<02:19,	3.92it/s]			

41%	138/150	5.05G	0.7964	0.68	0.9742	25	640:
		373/920	[01:36<02:19,	3.92it/s]			
41%	138/150	5.05G	0.7968	0.6799	0.9741	24	640:
		373/920	[01:36<02:19,	3.92it/s]			
41%	138/150	5.05G	0.7968	0.6799	0.9741	24	640:
		374/920	[01:36<02:18,	3.94it/s]			
41%	138/150	5.05G	0.7968	0.6798	0.9741	20	640:
		374/920	[01:36<02:18,	3.94it/s]			
41%	138/150	5.05G	0.7968	0.6798	0.9741	20	640:
		375/920	[01:36<02:18,	3.95it/s]			
41%	138/150	5.05G	0.7964	0.6798	0.9738	17	640:
		375/920	[01:36<02:18,	3.95it/s]			
41%	138/150	5.05G	0.7964	0.6798	0.9738	17	640:
		376/920	[01:36<02:16,	3.97it/s]			
41%	138/150	5.05G	0.7963	0.6795	0.9735	10	640:
		376/920	[01:37<02:16,	3.97it/s]			
41%	138/150	5.05G	0.7963	0.6795	0.9735	10	640:
		377/920	[01:37<02:22,	3.82it/s]			
41%	138/150	5.05G	0.7959	0.6793	0.9734	20	640:
		377/920	[01:37<02:22,	3.82it/s]			
41%	138/150	5.05G	0.7959	0.6793	0.9734	20	640:
		378/920	[01:37<02:20,	3.86it/s]			
41%	138/150	5.05G	0.7959	0.6799	0.9735	14	640:
		378/920	[01:37<02:20,	3.86it/s]			
41%	138/150	5.05G	0.7959	0.6799	0.9735	14	640:
		379/920	[01:37<02:18,	3.90it/s]			
41%	138/150	5.05G	0.7965	0.6802	0.974	26	640:
		379/920	[01:37<02:18,	3.90it/s]			
41%	138/150	5.05G	0.7965	0.6802	0.974	26	640:
		380/920	[01:37<02:18,	3.91it/s]			
41%	138/150	5.05G	0.798	0.6808	0.974	24	640:
		380/920	[01:38<02:18,	3.91it/s]			
41%	138/150	5.05G	0.798	0.6808	0.974	24	640:
		381/920	[01:38<02:17,	3.91it/s]			
41%	138/150	5.05G	0.7975	0.6802	0.974	14	640:
		381/920	[01:38<02:17,	3.91it/s]			
42%	138/150	5.05G	0.7975	0.6802	0.974	14	640:
		382/920	[01:38<02:17,	3.92it/s]			

42%	138/150	5.05G	0.7973	0.6797	0.9738	14	640:
		382/920	[01:38<02:17,	3.92it/s]			
42%	138/150	5.05G	0.7973	0.6797	0.9738	14	640:
		383/920	[01:38<02:16,	3.94it/s]			
42%	138/150	5.05G	0.7976	0.6804	0.974	19	640:
		383/920	[01:38<02:16,	3.94it/s]			
42%	138/150	5.05G	0.7976	0.6804	0.974	19	640:
		384/920	[01:38<02:16,	3.93it/s]			
42%	138/150	5.05G	0.7977	0.6804	0.9739	19	640:
		384/920	[01:39<02:16,	3.93it/s]			
42%	138/150	5.05G	0.7977	0.6804	0.9739	19	640:
		385/920	[01:39<02:20,	3.80it/s]			
42%	138/150	5.05G	0.7983	0.6805	0.9739	22	640:
		385/920	[01:39<02:20,	3.80it/s]			
42%	138/150	5.05G	0.7983	0.6805	0.9739	22	640:
		386/920	[01:39<02:18,	3.87it/s]			
42%	138/150	5.05G	0.7988	0.6808	0.9741	23	640:
		386/920	[01:39<02:18,	3.87it/s]			
42%	138/150	5.05G	0.7988	0.6808	0.9741	23	640:
		387/920	[01:39<02:16,	3.89it/s]			
42%	138/150	5.05G	0.7984	0.6806	0.974	22	640:
		387/920	[01:39<02:16,	3.89it/s]			
42%	138/150	5.05G	0.7984	0.6806	0.974	22	640:
		388/920	[01:39<02:16,	3.91it/s]			
42%	138/150	5.05G	0.7984	0.6807	0.9739	18	640:
		388/920	[01:40<02:16,	3.91it/s]			
42%	138/150	5.05G	0.7984	0.6807	0.9739	18	640:
		389/920	[01:40<02:15,	3.93it/s]			
42%	138/150	5.05G	0.7988	0.6809	0.9739	17	640:
		389/920	[01:40<02:15,	3.93it/s]			
42%	138/150	5.05G	0.7988	0.6809	0.9739	17	640:
		390/920	[01:40<02:14,	3.94it/s]			
42%	138/150	5.05G	0.7982	0.6806	0.9738	11	640:
		390/920	[01:40<02:14,	3.94it/s]			
42%	138/150	5.05G	0.7982	0.6806	0.9738	11	640:
		391/920	[01:40<02:14,	3.93it/s]			
42%	138/150	5.05G	0.7983	0.6819	0.9737	24	640:
		391/920	[01:41<02:14,	3.93it/s]			

43%	138/150	5.05G	0.7983	0.6819	0.9737	24	640:
		392/920	[01:41<02:21,	3.74it/s]			
43%	138/150	5.05G	0.798	0.6817	0.9736	14	640:
		392/920	[01:41<02:21,	3.74it/s]			
43%	138/150	5.05G	0.798	0.6817	0.9736	14	640:
		393/920	[01:41<02:33,	3.44it/s]			
43%	138/150	5.05G	0.7979	0.6818	0.9739	15	640:
		393/920	[01:41<02:33,	3.44it/s]			
43%	138/150	5.05G	0.7979	0.6818	0.9739	15	640:
		394/920	[01:41<02:29,	3.52it/s]			
43%	138/150	5.05G	0.7984	0.6814	0.9739	20	640:
		394/920	[01:41<02:29,	3.52it/s]			
43%	138/150	5.05G	0.7984	0.6814	0.9739	20	640:
		395/920	[01:41<02:37,	3.33it/s]			
43%	138/150	5.05G	0.7981	0.6807	0.974	11	640:
		395/920	[01:42<02:37,	3.33it/s]			
43%	138/150	5.05G	0.7981	0.6807	0.974	11	640:
		396/920	[01:42<02:36,	3.35it/s]			
43%	138/150	5.05G	0.7986	0.6811	0.9742	28	640:
		396/920	[01:42<02:36,	3.35it/s]			
43%	138/150	5.05G	0.7986	0.6811	0.9742	28	640:
		397/920	[01:42<02:32,	3.43it/s]			
43%	138/150	5.05G	0.7988	0.6812	0.9743	23	640:
		397/920	[01:42<02:32,	3.43it/s]			
43%	138/150	5.05G	0.7988	0.6812	0.9743	23	640:
		398/920	[01:42<02:31,	3.44it/s]			
43%	138/150	5.05G	0.7987	0.6811	0.9743	14	640:
		398/920	[01:43<02:31,	3.44it/s]			
43%	138/150	5.05G	0.7987	0.6811	0.9743	14	640:
		399/920	[01:43<02:47,	3.11it/s]			
43%	138/150	5.05G	0.7989	0.6811	0.9743	25	640:
		399/920	[01:43<02:47,	3.11it/s]			
43%	138/150	5.05G	0.7989	0.6811	0.9743	25	640:
		400/920	[01:43<02:47,	3.10it/s]			
43%	138/150	5.05G	0.7988	0.6805	0.9744	8	640:
		400/920	[01:43<02:47,	3.10it/s]			
44%	138/150	5.05G	0.7988	0.6805	0.9744	8	640:
		401/920	[01:43<02:57,	2.93it/s]			

44%	138/150	5.05G	0.7988	0.6802	0.9743	24	640:
		401/920	[01:44<02:57,	2.93it/s]			
44%	138/150	5.05G	0.7988	0.6802	0.9743	24	640:
		402/920	[01:44<02:42,	3.19it/s]			
44%	138/150	5.05G	0.7994	0.6806	0.9746	25	640:
		402/920	[01:44<02:42,	3.19it/s]			
44%	138/150	5.05G	0.7994	0.6806	0.9746	25	640:
		403/920	[01:44<02:32,	3.40it/s]			
44%	138/150	5.05G	0.7999	0.6804	0.9745	32	640:
		403/920	[01:44<02:32,	3.40it/s]			
44%	138/150	5.05G	0.7999	0.6804	0.9745	32	640:
		404/920	[01:44<02:24,	3.56it/s]			
44%	138/150	5.05G	0.8002	0.6807	0.9744	15	640:
		404/920	[01:44<02:24,	3.56it/s]			
44%	138/150	5.05G	0.8002	0.6807	0.9744	15	640:
		405/920	[01:44<02:19,	3.68it/s]			
44%	138/150	5.05G	0.8002	0.6804	0.9748	7	640:
		405/920	[01:45<02:19,	3.68it/s]			
44%	138/150	5.05G	0.8002	0.6804	0.9748	7	640:
		406/920	[01:45<02:16,	3.76it/s]			
44%	138/150	5.05G	0.8	0.6805	0.9749	20	640:
		406/920	[01:45<02:16,	3.76it/s]			
44%	138/150	5.05G	0.8	0.6805	0.9749	20	640:
		407/920	[01:45<02:14,	3.82it/s]			
44%	138/150	5.05G	0.8	0.6804	0.975	13	640:
		407/920	[01:45<02:14,	3.82it/s]			
44%	138/150	5.05G	0.8	0.6804	0.975	13	640:
		408/920	[01:45<02:12,	3.88it/s]			
44%	138/150	5.05G	0.8004	0.6804	0.9751	19	640:
		408/920	[01:45<02:12,	3.88it/s]			
44%	138/150	5.05G	0.8004	0.6804	0.9751	19	640:
		409/920	[01:45<02:15,	3.78it/s]			
44%	138/150	5.05G	0.8006	0.6802	0.9753	19	640:
		409/920	[01:46<02:15,	3.78it/s]			
45%	138/150	5.05G	0.8006	0.6802	0.9753	19	640:
		410/920	[01:46<02:12,	3.84it/s]			
45%	138/150	5.05G	0.8008	0.6808	0.9756	14	640:
		410/920	[01:46<02:12,	3.84it/s]			

45%	138/150	5.05G	0.8008	0.6808	0.9756	14	640:
		411/920	[01:46<02:11,	3.87it/s]			
45%	138/150	5.05G	0.801	0.6806	0.9756	26	640:
		411/920	[01:46<02:11,	3.87it/s]			
45%	138/150	5.05G	0.801	0.6806	0.9756	26	640:
		412/920	[01:46<02:10,	3.88it/s]			
45%	138/150	5.05G	0.8013	0.6806	0.9756	14	640:
		412/920	[01:46<02:10,	3.88it/s]			
45%	138/150	5.05G	0.8013	0.6806	0.9756	14	640:
		413/920	[01:46<02:10,	3.89it/s]			
45%	138/150	5.05G	0.8018	0.6807	0.9758	15	640:
		413/920	[01:47<02:10,	3.89it/s]			
45%	138/150	5.05G	0.8018	0.6807	0.9758	15	640:
		414/920	[01:47<02:09,	3.91it/s]			
45%	138/150	5.05G	0.8021	0.6812	0.9758	20	640:
		414/920	[01:47<02:09,	3.91it/s]			
45%	138/150	5.05G	0.8021	0.6812	0.9758	20	640:
		415/920	[01:47<02:08,	3.94it/s]			
45%	138/150	5.05G	0.8018	0.6806	0.9757	19	640:
		415/920	[01:47<02:08,	3.94it/s]			
45%	138/150	5.05G	0.8018	0.6806	0.9757	19	640:
		416/920	[01:47<02:07,	3.96it/s]			
45%	138/150	5.05G	0.8013	0.6802	0.9756	22	640:
		416/920	[01:48<02:07,	3.96it/s]			
45%	138/150	5.05G	0.8013	0.6802	0.9756	22	640:
		417/920	[01:48<02:11,	3.83it/s]			
45%	138/150	5.05G	0.8012	0.6802	0.9755	12	640:
		417/920	[01:48<02:11,	3.83it/s]			
45%	138/150	5.05G	0.8012	0.6802	0.9755	12	640:
		418/920	[01:48<02:09,	3.87it/s]			
45%	138/150	5.05G	0.8013	0.6799	0.9757	16	640:
		418/920	[01:48<02:09,	3.87it/s]			
46%	138/150	5.05G	0.8013	0.6799	0.9757	16	640:
		419/920	[01:48<02:09,	3.88it/s]			
46%	138/150	5.05G	0.8008	0.6793	0.9753	11	640:
		419/920	[01:48<02:09,	3.88it/s]			
46%	138/150	5.05G	0.8008	0.6793	0.9753	11	640:
		420/920	[01:48<02:07,	3.91it/s]			

46%	138/150	5.05G	0.8006	0.6789	0.9754	14	640:
		420/920	[01:49<02:07,	3.91it/s]			
46%	138/150	5.05G	0.8006	0.6789	0.9754	14	640:
		421/920	[01:49<02:07,	3.93it/s]			
46%	138/150	5.05G	0.8006	0.6792	0.9752	16	640:
		421/920	[01:49<02:07,	3.93it/s]			
46%	138/150	5.05G	0.8006	0.6792	0.9752	16	640:
		422/920	[01:49<02:05,	3.95it/s]			
46%	138/150	5.05G	0.8007	0.6788	0.9751	17	640:
		422/920	[01:49<02:05,	3.95it/s]			
46%	138/150	5.05G	0.8007	0.6788	0.9751	17	640:
		423/920	[01:49<02:05,	3.95it/s]			
46%	138/150	5.05G	0.801	0.6786	0.9751	12	640:
		423/920	[01:49<02:05,	3.95it/s]			
46%	138/150	5.05G	0.801	0.6786	0.9751	12	640:
		424/920	[01:49<02:05,	3.95it/s]			
46%	138/150	5.05G	0.801	0.6788	0.975	18	640:
		424/920	[01:50<02:05,	3.95it/s]			
46%	138/150	5.05G	0.801	0.6788	0.975	18	640:
		425/920	[01:50<02:09,	3.81it/s]			
46%	138/150	5.05G	0.801	0.6795	0.9751	13	640:
		425/920	[01:50<02:09,	3.81it/s]			
46%	138/150	5.05G	0.801	0.6795	0.9751	13	640:
		426/920	[01:50<02:08,	3.86it/s]			
46%	138/150	5.05G	0.8001	0.679	0.9746	6	640:
		426/920	[01:50<02:08,	3.86it/s]			
46%	138/150	5.05G	0.8001	0.679	0.9746	6	640:
		427/920	[01:50<02:07,	3.87it/s]			
46%	138/150	5.05G	0.7998	0.6788	0.9747	12	640:
		427/920	[01:50<02:07,	3.87it/s]			
47%	138/150	5.05G	0.7998	0.6788	0.9747	12	640:
		428/920	[01:50<02:07,	3.87it/s]			
47%	138/150	5.05G	0.8002	0.6796	0.9748	16	640:
		428/920	[01:51<02:07,	3.87it/s]			
47%	138/150	5.05G	0.8002	0.6796	0.9748	16	640:
		429/920	[01:51<02:06,	3.88it/s]			
47%	138/150	5.05G	0.8005	0.6799	0.9747	31	640:
		429/920	[01:51<02:06,	3.88it/s]			

47%	138/150	5.05G	0.8005	0.6799	0.9747	31	640:
		430/920	[01:51<02:05,	3.90it/s]			
47%	138/150	5.05G	0.8004	0.6799	0.9744	15	640:
		430/920	[01:51<02:05,	3.90it/s]			
47%	138/150	5.05G	0.8004	0.6799	0.9744	15	640:
		431/920	[01:51<02:05,	3.91it/s]			
47%	138/150	5.05G	0.8005	0.6803	0.9744	11	640:
		431/920	[01:51<02:05,	3.91it/s]			
47%	138/150	5.05G	0.8005	0.6803	0.9744	11	640:
		432/920	[01:51<02:04,	3.91it/s]			
47%	138/150	5.05G	0.7998	0.6799	0.9742	11	640:
		432/920	[01:52<02:04,	3.91it/s]			
47%	138/150	5.05G	0.7998	0.6799	0.9742	11	640:
		433/920	[01:52<02:08,	3.78it/s]			
47%	138/150	5.05G	0.7996	0.6795	0.9741	13	640:
		433/920	[01:52<02:08,	3.78it/s]			
47%	138/150	5.05G	0.7996	0.6795	0.9741	13	640:
		434/920	[01:52<02:06,	3.84it/s]			
47%	138/150	5.05G	0.7998	0.6798	0.9741	17	640:
		434/920	[01:52<02:06,	3.84it/s]			
47%	138/150	5.05G	0.7998	0.6798	0.9741	17	640:
		435/920	[01:52<02:05,	3.87it/s]			
47%	138/150	5.05G	0.7994	0.6793	0.9741	13	640:
		435/920	[01:52<02:05,	3.87it/s]			
47%	138/150	5.05G	0.7994	0.6793	0.9741	13	640:
		436/920	[01:52<02:04,	3.89it/s]			
47%	138/150	5.05G	0.7995	0.6792	0.9747	15	640:
		436/920	[01:53<02:04,	3.89it/s]			
48%	138/150	5.05G	0.7995	0.6792	0.9747	15	640:
		437/920	[01:53<02:03,	3.91it/s]			
48%	138/150	5.05G	0.7989	0.6787	0.9745	21	640:
		437/920	[01:53<02:03,	3.91it/s]			
48%	138/150	5.05G	0.7989	0.6787	0.9745	21	640:
		438/920	[01:53<02:03,	3.91it/s]			
48%	138/150	5.05G	0.7986	0.6782	0.9745	14	640:
		438/920	[01:53<02:03,	3.91it/s]			
48%	138/150	5.05G	0.7986	0.6782	0.9745	14	640:
		439/920	[01:53<02:03,	3.91it/s]			

48%	138/150	5.05G	0.7986	0.6789	0.9744	10	640:
		439/920	[01:53<02:03,	3.91it/s]			
48%	138/150	5.05G	0.7986	0.6789	0.9744	10	640:
		440/920	[01:53<02:02,	3.93it/s]			
48%	138/150	5.05G	0.7991	0.6788	0.9745	14	640:
		440/920	[01:54<02:02,	3.93it/s]			
48%	138/150	5.05G	0.7991	0.6788	0.9745	14	640:
		441/920	[01:54<02:05,	3.80it/s]			
48%	138/150	5.05G	0.7993	0.6789	0.9748	19	640:
		441/920	[01:54<02:05,	3.80it/s]			
48%	138/150	5.05G	0.7993	0.6789	0.9748	19	640:
		442/920	[01:54<02:04,	3.85it/s]			
48%	138/150	5.05G	0.7994	0.6787	0.9748	24	640:
		442/920	[01:54<02:04,	3.85it/s]			
48%	138/150	5.05G	0.7994	0.6787	0.9748	24	640:
		443/920	[01:54<02:03,	3.87it/s]			
48%	138/150	5.05G	0.7992	0.6783	0.9749	8	640:
		443/920	[01:54<02:03,	3.87it/s]			
48%	138/150	5.05G	0.7992	0.6783	0.9749	8	640:
		444/920	[01:54<02:02,	3.90it/s]			
48%	138/150	5.05G	0.7989	0.678	0.9749	16	640:
		444/920	[01:55<02:02,	3.90it/s]			
48%	138/150	5.05G	0.7989	0.678	0.9749	16	640:
		445/920	[01:55<02:01,	3.90it/s]			
48%	138/150	5.05G	0.7993	0.6784	0.9751	13	640:
		445/920	[01:55<02:01,	3.90it/s]			
48%	138/150	5.05G	0.7993	0.6784	0.9751	13	640:
		446/920	[01:55<02:01,	3.91it/s]			
48%	138/150	5.05G	0.8003	0.6793	0.9753	37	640:
		446/920	[01:55<02:01,	3.91it/s]			
49%	138/150	5.05G	0.8003	0.6793	0.9753	37	640:
		447/920	[01:55<02:00,	3.91it/s]			
49%	138/150	5.05G	0.8002	0.6793	0.9755	14	640:
		447/920	[01:55<02:00,	3.91it/s]			
49%	138/150	5.05G	0.8002	0.6793	0.9755	14	640:
		448/920	[01:55<02:00,	3.92it/s]			
49%	138/150	5.05G	0.7999	0.6793	0.9757	10	640:
		448/920	[01:56<02:00,	3.92it/s]			

49%	138/150	5.05G	0.7999	0.6793	0.9757	10	640:
		449/920	[01:56<02:03,	3.80it/s]			
49%	138/150	5.05G	0.7999	0.68	0.9758	18	640:
		449/920	[01:56<02:03,	3.80it/s]			
49%	138/150	5.05G	0.7999	0.68	0.9758	18	640:
		450/920	[01:56<02:01,	3.87it/s]			
49%	138/150	5.05G	0.8003	0.6802	0.976	10	640:
		450/920	[01:56<02:01,	3.87it/s]			
49%	138/150	5.05G	0.8003	0.6802	0.976	10	640:
		451/920	[01:56<02:00,	3.90it/s]			
49%	138/150	5.05G	0.8004	0.6802	0.976	20	640:
		451/920	[01:57<02:00,	3.90it/s]			
49%	138/150	5.05G	0.8004	0.6802	0.976	20	640:
		452/920	[01:57<02:00,	3.89it/s]			
49%	138/150	5.05G	0.8002	0.6798	0.9763	9	640:
		452/920	[01:57<02:00,	3.89it/s]			
49%	138/150	5.05G	0.8002	0.6798	0.9763	9	640:
		453/920	[01:57<01:59,	3.90it/s]			
49%	138/150	5.05G	0.8003	0.68	0.9764	29	640:
		453/920	[01:57<01:59,	3.90it/s]			
49%	138/150	5.05G	0.8003	0.68	0.9764	29	640:
		454/920	[01:57<01:58,	3.92it/s]			
49%	138/150	5.05G	0.8007	0.68	0.9768	16	640:
		454/920	[01:57<01:58,	3.92it/s]			
49%	138/150	5.05G	0.8007	0.68	0.9768	16	640:
		455/920	[01:57<01:57,	3.94it/s]			
49%	138/150	5.05G	0.8005	0.6809	0.9768	18	640:
		455/920	[01:58<01:57,	3.94it/s]			
50%	138/150	5.05G	0.8005	0.6809	0.9768	18	640:
		456/920	[01:58<01:57,	3.96it/s]			
50%	138/150	5.05G	0.8009	0.6821	0.9771	20	640:
		456/920	[01:58<01:57,	3.96it/s]			
50%	138/150	5.05G	0.8009	0.6821	0.9771	20	640:
		457/920	[01:58<02:01,	3.82it/s]			
50%	138/150	5.05G	0.801	0.6823	0.977	25	640:
		457/920	[01:58<02:01,	3.82it/s]			
50%	138/150	5.05G	0.801	0.6823	0.977	25	640:
		458/920	[01:58<01:59,	3.86it/s]			

50%	138/150	5.05G	0.8012	0.6827	0.9772	8	640:
		458/920	[01:58<01:59,	3.86it/s]			
50%	138/150	5.05G	0.8012	0.6827	0.9772	8	640:
		459/920	[01:58<01:58,	3.88it/s]			
50%	138/150	5.05G	0.8013	0.6832	0.9773	23	640:
		459/920	[01:59<01:58,	3.88it/s]			
50%	138/150	5.05G	0.8013	0.6832	0.9773	23	640:
		460/920	[01:59<01:58,	3.89it/s]			
50%	138/150	5.05G	0.8024	0.6841	0.9778	19	640:
		460/920	[01:59<01:58,	3.89it/s]			
50%	138/150	5.05G	0.8024	0.6841	0.9778	19	640:
		461/920	[01:59<01:57,	3.91it/s]			
50%	138/150	5.05G	0.8024	0.6845	0.9779	17	640:
		461/920	[01:59<01:57,	3.91it/s]			
50%	138/150	5.05G	0.8024	0.6845	0.9779	17	640:
		462/920	[01:59<01:57,	3.91it/s]			
50%	138/150	5.05G	0.8036	0.6861	0.9782	20	640:
		462/920	[01:59<01:57,	3.91it/s]			
50%	138/150	5.05G	0.8036	0.6861	0.9782	20	640:
		463/920	[01:59<01:55,	3.94it/s]			
50%	138/150	5.05G	0.8039	0.6863	0.9785	12	640:
		463/920	[02:00<01:55,	3.94it/s]			
50%	138/150	5.05G	0.8039	0.6863	0.9785	12	640:
		464/920	[02:00<01:55,	3.94it/s]			
50%	138/150	5.05G	0.8034	0.6857	0.9784	6	640:
		464/920	[02:00<01:55,	3.94it/s]			
51%	138/150	5.05G	0.8034	0.6857	0.9784	6	640:
		465/920	[02:00<01:59,	3.81it/s]			
51%	138/150	5.05G	0.8035	0.6857	0.9782	17	640:
		465/920	[02:00<01:59,	3.81it/s]			
51%	138/150	5.05G	0.8035	0.6857	0.9782	17	640:
		466/920	[02:00<01:57,	3.85it/s]			
51%	138/150	5.05G	0.8037	0.6858	0.9781	19	640:
		466/920	[02:00<01:57,	3.85it/s]			
51%	138/150	5.05G	0.8037	0.6858	0.9781	19	640:
		467/920	[02:00<01:57,	3.87it/s]			
51%	138/150	5.05G	0.8038	0.6856	0.9784	15	640:
		467/920	[02:01<01:57,	3.87it/s]			

51%	138/150	5.05G	0.8038	0.6856	0.9784	15	640:
		468/920	[02:01<01:55,	3.90it/s]			
51%	138/150	5.05G	0.8039	0.6855	0.9783	22	640:
		468/920	[02:01<01:55,	3.90it/s]			
51%	138/150	5.05G	0.8039	0.6855	0.9783	22	640:
		469/920	[02:01<01:55,	3.91it/s]			
51%	138/150	5.05G	0.8038	0.6854	0.9782	20	640:
		469/920	[02:01<01:55,	3.91it/s]			
51%	138/150	5.05G	0.8038	0.6854	0.9782	20	640:
		470/920	[02:01<01:54,	3.93it/s]			
51%	138/150	5.05G	0.8037	0.6854	0.9783	18	640:
		470/920	[02:01<01:54,	3.93it/s]			
51%	138/150	5.05G	0.8037	0.6854	0.9783	18	640:
		471/920	[02:01<01:53,	3.95it/s]			
51%	138/150	5.05G	0.8038	0.6857	0.9786	28	640:
		471/920	[02:02<01:53,	3.95it/s]			
51%	138/150	5.05G	0.8038	0.6857	0.9786	28	640:
		472/920	[02:02<01:52,	3.97it/s]			
51%	138/150	5.05G	0.8037	0.6856	0.9785	15	640:
		472/920	[02:02<01:52,	3.97it/s]			
51%	138/150	5.05G	0.8037	0.6856	0.9785	15	640:
		473/920	[02:02<01:57,	3.82it/s]			
51%	138/150	5.05G	0.804	0.6856	0.9785	15	640:
		473/920	[02:02<01:57,	3.82it/s]			
52%	138/150	5.05G	0.804	0.6856	0.9785	15	640:
		474/920	[02:02<01:55,	3.86it/s]			
52%	138/150	5.05G	0.8039	0.6856	0.9785	20	640:
		474/920	[02:02<01:55,	3.86it/s]			
52%	138/150	5.05G	0.8039	0.6856	0.9785	20	640:
		475/920	[02:02<01:54,	3.89it/s]			
52%	138/150	5.05G	0.8038	0.6853	0.9783	17	640:
		475/920	[02:03<01:54,	3.89it/s]			
52%	138/150	5.05G	0.8038	0.6853	0.9783	17	640:
		476/920	[02:03<01:53,	3.90it/s]			
52%	138/150	5.05G	0.8031	0.6846	0.978	15	640:
		476/920	[02:03<01:53,	3.90it/s]			
52%	138/150	5.05G	0.8031	0.6846	0.978	15	640:
		477/920	[02:03<01:53,	3.91it/s]			

52%	138/150	5.05G	0.8035	0.6852	0.9779	27	640:
		477/920	[02:03<01:53,	3.91it/s]			
52%	138/150	5.05G	0.8035	0.6852	0.9779	27	640:
		478/920	[02:03<01:52,	3.92it/s]			
52%	138/150	5.05G	0.8035	0.685	0.9778	29	640:
		478/920	[02:03<01:52,	3.92it/s]			
52%	138/150	5.05G	0.8035	0.685	0.9778	29	640:
		479/920	[02:03<01:52,	3.93it/s]			
52%	138/150	5.05G	0.8039	0.6848	0.978	20	640:
		479/920	[02:04<01:52,	3.93it/s]			
52%	138/150	5.05G	0.8039	0.6848	0.978	20	640:
		480/920	[02:04<01:52,	3.93it/s]			
52%	138/150	5.05G	0.8035	0.6843	0.9779	20	640:
		480/920	[02:04<01:52,	3.93it/s]			
52%	138/150	5.05G	0.8035	0.6843	0.9779	20	640:
		481/920	[02:04<01:55,	3.80it/s]			
52%	138/150	5.05G	0.8031	0.6842	0.9778	13	640:
		481/920	[02:04<01:55,	3.80it/s]			
52%	138/150	5.05G	0.8031	0.6842	0.9778	13	640:
		482/920	[02:04<01:53,	3.87it/s]			
52%	138/150	5.05G	0.8027	0.6841	0.9779	12	640:
		482/920	[02:04<01:53,	3.87it/s]			
52%	138/150	5.05G	0.8027	0.6841	0.9779	12	640:
		483/920	[02:04<01:52,	3.89it/s]			
52%	138/150	5.05G	0.8028	0.684	0.9779	14	640:
		483/920	[02:05<01:52,	3.89it/s]			
53%	138/150	5.05G	0.8028	0.684	0.9779	14	640:
		484/920	[02:05<01:51,	3.92it/s]			
53%	138/150	5.05G	0.8024	0.684	0.9778	25	640:
		484/920	[02:05<01:51,	3.92it/s]			
53%	138/150	5.05G	0.8024	0.684	0.9778	25	640:
		485/920	[02:05<01:50,	3.93it/s]			
53%	138/150	5.05G	0.8023	0.6836	0.9777	20	640:
		485/920	[02:05<01:50,	3.93it/s]			
53%	138/150	5.05G	0.8023	0.6836	0.9777	20	640:
		486/920	[02:05<01:50,	3.93it/s]			
53%	138/150	5.05G	0.8022	0.6836	0.9777	14	640:
		486/920	[02:05<01:50,	3.93it/s]			

53%	138/150	5.05G	0.8022	0.6836	0.9777	14	640:
		487/920	[02:05<01:50,	3.92it/s]			
53%	138/150	5.05G	0.802	0.6836	0.9781	16	640:
		487/920	[02:06<01:50,	3.92it/s]			
53%	138/150	5.05G	0.802	0.6836	0.9781	16	640:
		488/920	[02:06<01:49,	3.94it/s]			
53%	138/150	5.05G	0.8021	0.6833	0.978	14	640:
		488/920	[02:06<01:49,	3.94it/s]			
53%	138/150	5.05G	0.8021	0.6833	0.978	14	640:
		489/920	[02:06<01:53,	3.80it/s]			
53%	138/150	5.05G	0.802	0.6835	0.9779	17	640:
		489/920	[02:06<01:53,	3.80it/s]			
53%	138/150	5.05G	0.802	0.6835	0.9779	17	640:
		490/920	[02:06<01:51,	3.86it/s]			
53%	138/150	5.05G	0.8022	0.6835	0.9779	19	640:
		490/920	[02:07<01:51,	3.86it/s]			
53%	138/150	5.05G	0.8022	0.6835	0.9779	19	640:
		491/920	[02:07<01:50,	3.87it/s]			
53%	138/150	5.05G	0.8022	0.6839	0.978	13	640:
		491/920	[02:07<01:50,	3.87it/s]			
53%	138/150	5.05G	0.8022	0.6839	0.978	13	640:
		492/920	[02:07<01:49,	3.90it/s]			
53%	138/150	5.05G	0.802	0.6842	0.9781	12	640:
		492/920	[02:07<01:49,	3.90it/s]			
54%	138/150	5.05G	0.802	0.6842	0.9781	12	640:
		493/920	[02:07<01:49,	3.91it/s]			
54%	138/150	5.05G	0.8021	0.6839	0.9781	17	640:
		493/920	[02:07<01:49,	3.91it/s]			
54%	138/150	5.05G	0.8021	0.6839	0.9781	17	640:
		494/920	[02:07<01:48,	3.92it/s]			
54%	138/150	5.05G	0.8019	0.684	0.9783	7	640:
		494/920	[02:08<01:48,	3.92it/s]			
54%	138/150	5.05G	0.8019	0.684	0.9783	7	640:
		495/920	[02:08<01:47,	3.94it/s]			
54%	138/150	5.05G	0.8019	0.6839	0.9781	18	640:
		495/920	[02:08<01:47,	3.94it/s]			
54%	138/150	5.05G	0.8019	0.6839	0.9781	18	640:
		496/920	[02:08<01:47,	3.93it/s]			

54%	138/150	5.05G	0.8019	0.6836	0.9782	10	640:
		496/920	[02:08<01:47,	3.93it/s]			
54%	138/150	5.05G	0.8019	0.6836	0.9782	10	640:
		497/920	[02:08<01:51,	3.80it/s]			
54%	138/150	5.05G	0.8018	0.6834	0.978	26	640:
		497/920	[02:08<01:51,	3.80it/s]			
54%	138/150	5.05G	0.8018	0.6834	0.978	26	640:
		498/920	[02:08<01:49,	3.87it/s]			
54%	138/150	5.05G	0.8014	0.6831	0.9779	10	640:
		498/920	[02:09<01:49,	3.87it/s]			
54%	138/150	5.05G	0.8014	0.6831	0.9779	10	640:
		499/920	[02:09<01:48,	3.88it/s]			
54%	138/150	5.05G	0.8014	0.683	0.978	17	640:
		499/920	[02:09<01:48,	3.88it/s]			
54%	138/150	5.05G	0.8014	0.683	0.978	17	640:
		500/920	[02:09<01:47,	3.90it/s]			
54%	138/150	5.05G	0.8011	0.6827	0.9779	11	640:
		500/920	[02:09<01:47,	3.90it/s]			
54%	138/150	5.05G	0.8011	0.6827	0.9779	11	640:
		501/920	[02:09<01:47,	3.91it/s]			
54%	138/150	5.05G	0.8007	0.6822	0.9778	16	640:
		501/920	[02:09<01:47,	3.91it/s]			
55%	138/150	5.05G	0.8007	0.6822	0.9778	16	640:
		502/920	[02:09<01:46,	3.94it/s]			
55%	138/150	5.05G	0.8	0.6815	0.9776	12	640:
		502/920	[02:10<01:46,	3.94it/s]			
55%	138/150	5.05G	0.8	0.6815	0.9776	12	640:
		503/920	[02:10<01:46,	3.93it/s]			
55%	138/150	5.05G	0.8002	0.6814	0.9778	16	640:
		503/920	[02:10<01:46,	3.93it/s]			
55%	138/150	5.05G	0.8002	0.6814	0.9778	16	640:
		504/920	[02:10<01:45,	3.94it/s]			
55%	138/150	5.05G	0.8004	0.6818	0.9778	22	640:
		504/920	[02:10<01:45,	3.94it/s]			
55%	138/150	5.05G	0.8004	0.6818	0.9778	22	640:
		505/920	[02:10<01:49,	3.80it/s]			
55%	138/150	5.05G	0.8004	0.6817	0.9777	22	640:
		505/920	[02:10<01:49,	3.80it/s]			

55%	138/150	5.05G	0.8004	0.6817	0.9777	22	640:
		506/920	[02:10<01:47,	3.84it/s]			
55%	138/150	5.05G	0.8007	0.682	0.9779	14	640:
		506/920	[02:11<01:47,	3.84it/s]			
55%	138/150	5.05G	0.8007	0.682	0.9779	14	640:
		507/920	[02:11<01:46,	3.86it/s]			
55%	138/150	5.05G	0.8009	0.682	0.9779	21	640:
		507/920	[02:11<01:46,	3.86it/s]			
55%	138/150	5.05G	0.8009	0.682	0.9779	21	640:
		508/920	[02:11<01:45,	3.90it/s]			
55%	138/150	5.05G	0.8005	0.6816	0.9778	19	640:
		508/920	[02:11<01:45,	3.90it/s]			
55%	138/150	5.05G	0.8005	0.6816	0.9778	19	640:
		509/920	[02:11<01:45,	3.91it/s]			
55%	138/150	5.05G	0.8001	0.6812	0.9776	16	640:
		509/920	[02:11<01:45,	3.91it/s]			
55%	138/150	5.05G	0.8001	0.6812	0.9776	16	640:
		510/920	[02:11<01:44,	3.93it/s]			
55%	138/150	5.05G	0.8011	0.6826	0.9781	48	640:
		510/920	[02:12<01:44,	3.93it/s]			
56%	138/150	5.05G	0.8011	0.6826	0.9781	48	640:
		511/920	[02:12<01:43,	3.95it/s]			
56%	138/150	5.05G	0.8011	0.6831	0.9782	18	640:
		511/920	[02:12<01:43,	3.95it/s]			
56%	138/150	5.05G	0.8011	0.6831	0.9782	18	640:
		512/920	[02:12<01:43,	3.94it/s]			
56%	138/150	5.05G	0.801	0.6831	0.9779	13	640:
		512/920	[02:12<01:43,	3.94it/s]			
56%	138/150	5.05G	0.801	0.6831	0.9779	13	640:
		513/920	[02:12<01:47,	3.80it/s]			
56%	138/150	5.05G	0.8006	0.6832	0.9777	8	640:
		513/920	[02:12<01:47,	3.80it/s]			
56%	138/150	5.05G	0.8006	0.6832	0.9777	8	640:
		514/920	[02:12<01:45,	3.86it/s]			
56%	138/150	5.05G	0.8004	0.6831	0.9778	15	640:
		514/920	[02:13<01:45,	3.86it/s]			
56%	138/150	5.05G	0.8004	0.6831	0.9778	15	640:
		515/920	[02:13<01:43,	3.90it/s]			

56%	138/150	5.05G	0.8004	0.6829	0.9778	15	640:
		515/920	[02:13<01:43,	3.90it/s]			
56%	138/150	5.05G	0.8004	0.6829	0.9778	15	640:
		516/920	[02:13<01:43,	3.90it/s]			
56%	138/150	5.05G	0.7999	0.6831	0.9777	10	640:
		516/920	[02:13<01:43,	3.90it/s]			
56%	138/150	5.05G	0.7999	0.6831	0.9777	10	640:
		517/920	[02:13<01:43,	3.91it/s]			
56%	138/150	5.05G	0.7999	0.6831	0.9776	20	640:
		517/920	[02:13<01:43,	3.91it/s]			
56%	138/150	5.05G	0.7999	0.6831	0.9776	20	640:
		518/920	[02:13<01:42,	3.93it/s]			
56%	138/150	5.05G	0.7996	0.6827	0.9775	13	640:
		518/920	[02:14<01:42,	3.93it/s]			
56%	138/150	5.05G	0.7996	0.6827	0.9775	13	640:
		519/920	[02:14<01:42,	3.93it/s]			
56%	138/150	5.05G	0.7999	0.683	0.9775	28	640:
		519/920	[02:14<01:42,	3.93it/s]			
57%	138/150	5.05G	0.7999	0.683	0.9775	28	640:
		520/920	[02:14<01:41,	3.94it/s]			
57%	138/150	5.05G	0.8	0.6836	0.9772	21	640:
		520/920	[02:14<01:41,	3.94it/s]			
57%	138/150	5.05G	0.8	0.6836	0.9772	21	640:
		521/920	[02:14<01:44,	3.81it/s]			
57%	138/150	5.05G	0.8001	0.6834	0.9774	15	640:
		521/920	[02:14<01:44,	3.81it/s]			
57%	138/150	5.05G	0.8001	0.6834	0.9774	15	640:
		522/920	[02:14<01:43,	3.86it/s]			
57%	138/150	5.05G	0.8005	0.6838	0.9776	19	640:
		522/920	[02:15<01:43,	3.86it/s]			
57%	138/150	5.05G	0.8005	0.6838	0.9776	19	640:
		523/920	[02:15<01:41,	3.90it/s]			
57%	138/150	5.05G	0.8008	0.6844	0.9779	20	640:
		523/920	[02:15<01:41,	3.90it/s]			
57%	138/150	5.05G	0.8008	0.6844	0.9779	20	640:
		524/920	[02:15<01:40,	3.92it/s]			
57%	138/150	5.05G	0.8009	0.6843	0.9778	23	640:
		524/920	[02:15<01:40,	3.92it/s]			

57%	138/150	5.05G	0.8009	0.6843	0.9778	23	640:
		525/920	[02:15<01:40,	3.92it/s]			
57%	138/150	5.05G	0.8008	0.6849	0.9779	20	640:
		525/920	[02:16<01:40,	3.92it/s]			
57%	138/150	5.05G	0.8008	0.6849	0.9779	20	640:
		526/920	[02:16<01:39,	3.94it/s]			
57%	138/150	5.05G	0.8006	0.6847	0.9777	19	640:
		526/920	[02:16<01:39,	3.94it/s]			
57%	138/150	5.05G	0.8006	0.6847	0.9777	19	640:
		527/920	[02:16<01:39,	3.95it/s]			
57%	138/150	5.05G	0.8008	0.6849	0.9778	9	640:
		527/920	[02:16<01:39,	3.95it/s]			
57%	138/150	5.05G	0.8008	0.6849	0.9778	9	640:
		528/920	[02:16<01:50,	3.55it/s]			
57%	138/150	5.05G	0.8008	0.6847	0.9776	20	640:
		528/920	[02:17<01:50,	3.55it/s]			
57%	138/150	5.05G	0.8008	0.6847	0.9776	20	640:
		529/920	[02:17<02:06,	3.09it/s]			
57%	138/150	5.05G	0.8007	0.6844	0.9779	10	640:
		529/920	[02:17<02:06,	3.09it/s]			
58%	138/150	5.05G	0.8007	0.6844	0.9779	10	640:
		530/920	[02:17<01:59,	3.25it/s]			
58%	138/150	5.05G	0.801	0.6843	0.978	20	640:
		530/920	[02:17<01:59,	3.25it/s]			
58%	138/150	5.05G	0.801	0.6843	0.978	20	640:
		531/920	[02:17<01:52,	3.45it/s]			
58%	138/150	5.05G	0.8014	0.684	0.9781	17	640:
		531/920	[02:17<01:52,	3.45it/s]			
58%	138/150	5.05G	0.8014	0.684	0.9781	17	640:
		532/920	[02:17<01:48,	3.58it/s]			
58%	138/150	5.05G	0.802	0.685	0.9782	20	640:
		532/920	[02:18<01:48,	3.58it/s]			
58%	138/150	5.05G	0.802	0.685	0.9782	20	640:
		533/920	[02:18<01:45,	3.68it/s]			
58%	138/150	5.05G	0.8028	0.6853	0.9783	22	640:
		533/920	[02:18<01:45,	3.68it/s]			
58%	138/150	5.05G	0.8028	0.6853	0.9783	22	640:
		534/920	[02:18<01:42,	3.76it/s]			

58%	138/150	5.05G	0.8031	0.685	0.9791	9	640:
		534/920	[02:18<01:42,	3.76it/s]			
58%	138/150	5.05G	0.8031	0.685	0.9791	9	640:
		535/920	[02:18<01:41,	3.80it/s]			
58%	138/150	5.05G	0.8032	0.6851	0.9793	21	640:
		535/920	[02:18<01:41,	3.80it/s]			
58%	138/150	5.05G	0.8032	0.6851	0.9793	21	640:
		536/920	[02:18<01:39,	3.85it/s]			
58%	138/150	5.05G	0.8037	0.6853	0.9793	29	640:
		536/920	[02:19<01:39,	3.85it/s]			
58%	138/150	5.05G	0.8037	0.6853	0.9793	29	640:
		537/920	[02:19<01:41,	3.76it/s]			
58%	138/150	5.05G	0.8042	0.6854	0.9794	32	640:
		537/920	[02:19<01:41,	3.76it/s]			
58%	138/150	5.05G	0.8042	0.6854	0.9794	32	640:
		538/920	[02:19<01:39,	3.84it/s]			
58%	138/150	5.05G	0.8046	0.6854	0.9794	27	640:
		538/920	[02:19<01:39,	3.84it/s]			
59%	138/150	5.05G	0.8046	0.6854	0.9794	27	640:
		539/920	[02:19<01:38,	3.86it/s]			
59%	138/150	5.05G	0.8056	0.6865	0.98	11	640:
		539/920	[02:19<01:38,	3.86it/s]			
59%	138/150	5.05G	0.8056	0.6865	0.98	11	640:
		540/920	[02:19<01:37,	3.89it/s]			
59%	138/150	5.05G	0.8058	0.6868	0.9799	20	640:
		540/920	[02:20<01:37,	3.89it/s]			
59%	138/150	5.05G	0.8058	0.6868	0.9799	20	640:
		541/920	[02:20<01:36,	3.92it/s]			
59%	138/150	5.05G	0.8059	0.6868	0.9798	24	640:
		541/920	[02:20<01:36,	3.92it/s]			
59%	138/150	5.05G	0.8059	0.6868	0.9798	24	640:
		542/920	[02:20<01:35,	3.94it/s]			
59%	138/150	5.05G	0.8059	0.6867	0.9802	7	640:
		542/920	[02:20<01:35,	3.94it/s]			
59%	138/150	5.05G	0.8059	0.6867	0.9802	7	640:
		543/920	[02:20<01:35,	3.96it/s]			
59%	138/150	5.05G	0.8057	0.6876	0.9803	20	640:
		543/920	[02:20<01:35,	3.96it/s]			

59%	138/150	5.05G	0.8057	0.6876	0.9803	20	640:
		544/920	[02:20<01:35,	3.95it/s]			
59%	138/150	5.05G	0.8059	0.6876	0.9802	24	640:
		544/920	[02:21<01:35,	3.95it/s]			
59%	138/150	5.05G	0.8059	0.6876	0.9802	24	640:
		545/920	[02:21<01:38,	3.82it/s]			
59%	138/150	5.05G	0.8062	0.6879	0.9803	24	640:
		545/920	[02:21<01:38,	3.82it/s]			
59%	138/150	5.05G	0.8062	0.6879	0.9803	24	640:
		546/920	[02:21<01:36,	3.87it/s]			
59%	138/150	5.05G	0.8069	0.6886	0.9803	28	640:
		546/920	[02:21<01:36,	3.87it/s]			
59%	138/150	5.05G	0.8069	0.6886	0.9803	28	640:
		547/920	[02:21<01:35,	3.90it/s]			
59%	138/150	5.05G	0.8074	0.6892	0.9806	14	640:
		547/920	[02:21<01:35,	3.90it/s]			
60%	138/150	5.05G	0.8074	0.6892	0.9806	14	640:
		548/920	[02:21<01:35,	3.90it/s]			
60%	138/150	5.05G	0.8072	0.689	0.9804	18	640:
		548/920	[02:22<01:35,	3.90it/s]			
60%	138/150	5.05G	0.8072	0.689	0.9804	18	640:
		549/920	[02:22<01:34,	3.91it/s]			
60%	138/150	5.05G	0.8067	0.6886	0.9801	10	640:
		549/920	[02:22<01:34,	3.91it/s]			
60%	138/150	5.05G	0.8067	0.6886	0.9801	10	640:
		550/920	[02:22<01:34,	3.92it/s]			
60%	138/150	5.05G	0.8064	0.6887	0.9802	12	640:
		550/920	[02:22<01:34,	3.92it/s]			
60%	138/150	5.05G	0.8064	0.6887	0.9802	12	640:
		551/920	[02:22<01:34,	3.92it/s]			
60%	138/150	5.05G	0.8065	0.6886	0.9803	14	640:
		551/920	[02:22<01:34,	3.92it/s]			
60%	138/150	5.05G	0.8065	0.6886	0.9803	14	640:
		552/920	[02:22<01:33,	3.92it/s]			
60%	138/150	5.05G	0.8069	0.6888	0.9804	20	640:
		552/920	[02:23<01:33,	3.92it/s]			
60%	138/150	5.05G	0.8069	0.6888	0.9804	20	640:
		553/920	[02:23<01:37,	3.78it/s]			

60%	138/150	5.05G	0.8075	0.6889	0.9806	22	640:
		553/920	[02:23<01:37,	3.78it/s]			
60%	138/150	5.05G	0.8075	0.6889	0.9806	22	640:
		554/920	[02:23<01:35,	3.83it/s]			
60%	138/150	5.05G	0.807	0.6886	0.9805	5	640:
		554/920	[02:23<01:35,	3.83it/s]			
60%	138/150	5.05G	0.807	0.6886	0.9805	5	640:
		555/920	[02:23<01:34,	3.87it/s]			
60%	138/150	5.05G	0.8068	0.6881	0.9804	13	640:
		555/920	[02:23<01:34,	3.87it/s]			
60%	138/150	5.05G	0.8068	0.6881	0.9804	13	640:
		556/920	[02:23<01:32,	3.91it/s]			
60%	138/150	5.05G	0.8068	0.6877	0.9806	11	640:
		556/920	[02:24<01:32,	3.91it/s]			
61%	138/150	5.05G	0.8068	0.6877	0.9806	11	640:
		557/920	[02:24<01:32,	3.94it/s]			
61%	138/150	5.05G	0.8072	0.6879	0.9808	14	640:
		557/920	[02:24<01:32,	3.94it/s]			
61%	138/150	5.05G	0.8072	0.6879	0.9808	14	640:
		558/920	[02:24<01:31,	3.95it/s]			
61%	138/150	5.05G	0.8073	0.6879	0.9807	16	640:
		558/920	[02:24<01:31,	3.95it/s]			
61%	138/150	5.05G	0.8073	0.6879	0.9807	16	640:
		559/920	[02:24<01:31,	3.94it/s]			
61%	138/150	5.05G	0.8075	0.688	0.9809	22	640:
		559/920	[02:24<01:31,	3.94it/s]			
61%	138/150	5.05G	0.8075	0.688	0.9809	22	640:
		560/920	[02:24<01:31,	3.93it/s]			
61%	138/150	5.05G	0.8074	0.6877	0.9808	15	640:
		560/920	[02:25<01:31,	3.93it/s]			
61%	138/150	5.05G	0.8074	0.6877	0.9808	15	640:
		561/920	[02:25<01:34,	3.80it/s]			
61%	138/150	5.05G	0.8074	0.6875	0.9808	13	640:
		561/920	[02:25<01:34,	3.80it/s]			
61%	138/150	5.05G	0.8074	0.6875	0.9808	13	640:
		562/920	[02:25<01:33,	3.84it/s]			
61%	138/150	5.05G	0.8072	0.6872	0.9806	14	640:
		562/920	[02:25<01:33,	3.84it/s]			

61%	138/150	5.05G	0.8072	0.6872	0.9806	14	640:
		563/920	[02:25<01:32,	3.86it/s]			
61%	138/150	5.05G	0.8068	0.6866	0.9805	11	640:
		563/920	[02:26<01:32,	3.86it/s]			
61%	138/150	5.05G	0.8068	0.6866	0.9805	11	640:
		564/920	[02:26<01:31,	3.89it/s]			
61%	138/150	5.05G	0.8067	0.6866	0.9804	18	640:
		564/920	[02:26<01:31,	3.89it/s]			
61%	138/150	5.05G	0.8067	0.6866	0.9804	18	640:
		565/920	[02:26<01:31,	3.89it/s]			
61%	138/150	5.05G	0.8069	0.6866	0.9806	17	640:
		565/920	[02:26<01:31,	3.89it/s]			
62%	138/150	5.05G	0.8069	0.6866	0.9806	17	640:
		566/920	[02:26<01:30,	3.91it/s]			
62%	138/150	5.05G	0.8075	0.6867	0.9806	27	640:
		566/920	[02:26<01:30,	3.91it/s]			
62%	138/150	5.05G	0.8075	0.6867	0.9806	27	640:
		567/920	[02:26<01:29,	3.92it/s]			
62%	138/150	5.05G	0.8071	0.687	0.9807	13	640:
		567/920	[02:27<01:29,	3.92it/s]			
62%	138/150	5.05G	0.8071	0.687	0.9807	13	640:
		568/920	[02:27<01:29,	3.93it/s]			
62%	138/150	5.05G	0.8071	0.6874	0.9806	11	640:
		568/920	[02:27<01:29,	3.93it/s]			
62%	138/150	5.05G	0.8071	0.6874	0.9806	11	640:
		569/920	[02:27<01:31,	3.82it/s]			
62%	138/150	5.05G	0.8068	0.6869	0.9805	11	640:
		569/920	[02:27<01:31,	3.82it/s]			
62%	138/150	5.05G	0.8068	0.6869	0.9805	11	640:
		570/920	[02:27<01:30,	3.88it/s]			
62%	138/150	5.05G	0.8065	0.6868	0.9803	23	640:
		570/920	[02:27<01:30,	3.88it/s]			
62%	138/150	5.05G	0.8065	0.6868	0.9803	23	640:
		571/920	[02:27<01:29,	3.89it/s]			
62%	138/150	5.05G	0.8065	0.6872	0.9804	21	640:
		571/920	[02:28<01:29,	3.89it/s]			
62%	138/150	5.05G	0.8065	0.6872	0.9804	21	640:
		572/920	[02:28<01:29,	3.91it/s]			

62%	138/150	5.05G	0.8064	0.6871	0.9803	27	640:
		572/920	[02:28<01:29,	3.91it/s]			
62%	138/150	5.05G	0.8064	0.6871	0.9803	27	640:
		573/920	[02:28<01:28,	3.90it/s]			
62%	138/150	5.05G	0.8062	0.6865	0.98	4	640:
		573/920	[02:28<01:28,	3.90it/s]			
62%	138/150	5.05G	0.8062	0.6865	0.98	4	640:
		574/920	[02:28<01:28,	3.92it/s]			
62%	138/150	5.05G	0.8057	0.6862	0.9797	12	640:
		574/920	[02:28<01:28,	3.92it/s]			
62%	138/150	5.05G	0.8057	0.6862	0.9797	12	640:
		575/920	[02:28<01:27,	3.93it/s]			
62%	138/150	5.05G	0.8063	0.687	0.9798	19	640:
		575/920	[02:29<01:27,	3.93it/s]			
63%	138/150	5.05G	0.8063	0.687	0.9798	19	640:
		576/920	[02:29<01:27,	3.92it/s]			
63%	138/150	5.05G	0.8058	0.6871	0.9797	16	640:
		576/920	[02:29<01:27,	3.92it/s]			
63%	138/150	5.05G	0.8058	0.6871	0.9797	16	640:
		577/920	[02:29<01:30,	3.79it/s]			
63%	138/150	5.05G	0.8058	0.6868	0.9796	11	640:
		577/920	[02:29<01:30,	3.79it/s]			
63%	138/150	5.05G	0.8058	0.6868	0.9796	11	640:
		578/920	[02:29<01:28,	3.85it/s]			
63%	138/150	5.05G	0.8057	0.6868	0.9796	12	640:
		578/920	[02:29<01:28,	3.85it/s]			
63%	138/150	5.05G	0.8057	0.6868	0.9796	12	640:
		579/920	[02:29<01:28,	3.87it/s]			
63%	138/150	5.05G	0.8057	0.6868	0.9796	18	640:
		579/920	[02:30<01:28,	3.87it/s]			
63%	138/150	5.05G	0.8057	0.6868	0.9796	18	640:
		580/920	[02:30<01:27,	3.90it/s]			
63%	138/150	5.05G	0.806	0.6868	0.9799	13	640:
		580/920	[02:30<01:27,	3.90it/s]			
63%	138/150	5.05G	0.806	0.6868	0.9799	13	640:
		581/920	[02:30<01:26,	3.93it/s]			
63%	138/150	5.05G	0.8057	0.6864	0.9797	15	640:
		581/920	[02:30<01:26,	3.93it/s]			

63%	138/150	5.05G	0.8057	0.6864	0.9797	15	640:
		582/920	[02:30<01:25,	3.93it/s]			
63%	138/150	5.05G	0.8062	0.6869	0.9799	19	640:
		582/920	[02:30<01:25,	3.93it/s]			
63%	138/150	5.05G	0.8062	0.6869	0.9799	19	640:
		583/920	[02:30<01:25,	3.94it/s]			
63%	138/150	5.05G	0.8062	0.6869	0.9798	7	640:
		583/920	[02:31<01:25,	3.94it/s]			
63%	138/150	5.05G	0.8062	0.6869	0.9798	7	640:
		584/920	[02:31<01:25,	3.93it/s]			
63%	138/150	5.05G	0.8063	0.6866	0.9798	16	640:
		584/920	[02:31<01:25,	3.93it/s]			
64%	138/150	5.05G	0.8063	0.6866	0.9798	16	640:
		585/920	[02:31<01:28,	3.79it/s]			
64%	138/150	5.05G	0.8063	0.6871	0.9797	15	640:
		585/920	[02:31<01:28,	3.79it/s]			
64%	138/150	5.05G	0.8063	0.6871	0.9797	15	640:
		586/920	[02:31<01:26,	3.85it/s]			
64%	138/150	5.05G	0.8061	0.687	0.9797	17	640:
		586/920	[02:31<01:26,	3.85it/s]			
64%	138/150	5.05G	0.8061	0.687	0.9797	17	640:
		587/920	[02:31<01:25,	3.90it/s]			
64%	138/150	5.05G	0.8066	0.6875	0.9798	16	640:
		587/920	[02:32<01:25,	3.90it/s]			
64%	138/150	5.05G	0.8066	0.6875	0.9798	16	640:
		588/920	[02:32<01:24,	3.91it/s]			
64%	138/150	5.05G	0.8067	0.688	0.98	7	640:
		588/920	[02:32<01:24,	3.91it/s]			
64%	138/150	5.05G	0.8067	0.688	0.98	7	640:
		589/920	[02:32<01:24,	3.91it/s]			
64%	138/150	5.05G	0.807	0.6885	0.9803	13	640:
		589/920	[02:32<01:24,	3.91it/s]			
64%	138/150	5.05G	0.807	0.6885	0.9803	13	640:
		590/920	[02:32<01:24,	3.92it/s]			
64%	138/150	5.05G	0.8071	0.6894	0.9803	13	640:
		590/920	[02:32<01:24,	3.92it/s]			
64%	138/150	5.05G	0.8071	0.6894	0.9803	13	640:
		591/920	[02:32<01:23,	3.92it/s]			

64%	138/150	5.05G	0.8067	0.689	0.9802	18	640:
		591/920	[02:33<01:23,	3.92it/s]			
64%	138/150	5.05G	0.8067	0.689	0.9802	18	640:
		592/920	[02:33<01:23,	3.92it/s]			
64%	138/150	5.05G	0.8065	0.689	0.9801	22	640:
		592/920	[02:33<01:23,	3.92it/s]			
64%	138/150	5.05G	0.8065	0.689	0.9801	22	640:
		593/920	[02:33<01:26,	3.79it/s]			
64%	138/150	5.05G	0.8065	0.6889	0.9802	19	640:
		593/920	[02:33<01:26,	3.79it/s]			
65%	138/150	5.05G	0.8065	0.6889	0.9802	19	640:
		594/920	[02:33<01:24,	3.85it/s]			
65%	138/150	5.05G	0.8065	0.6887	0.9803	9	640:
		594/920	[02:33<01:24,	3.85it/s]			
65%	138/150	5.05G	0.8065	0.6887	0.9803	9	640:
		595/920	[02:33<01:23,	3.87it/s]			
65%	138/150	5.05G	0.8067	0.6889	0.9806	15	640:
		595/920	[02:34<01:23,	3.87it/s]			
65%	138/150	5.05G	0.8067	0.6889	0.9806	15	640:
		596/920	[02:34<01:22,	3.91it/s]			
65%	138/150	5.05G	0.8072	0.6895	0.9806	10	640:
		596/920	[02:34<01:22,	3.91it/s]			
65%	138/150	5.05G	0.8072	0.6895	0.9806	10	640:
		597/920	[02:34<01:22,	3.91it/s]			
65%	138/150	5.05G	0.8069	0.6891	0.9805	10	640:
		597/920	[02:34<01:22,	3.91it/s]			
65%	138/150	5.05G	0.8069	0.6891	0.9805	10	640:
		598/920	[02:34<01:22,	3.92it/s]			
65%	138/150	5.05G	0.8066	0.6889	0.9802	11	640:
		598/920	[02:34<01:22,	3.92it/s]			
65%	138/150	5.05G	0.8066	0.6889	0.9802	11	640:
		599/920	[02:34<01:21,	3.94it/s]			
65%	138/150	5.05G	0.8062	0.6886	0.9801	12	640:
		599/920	[02:35<01:21,	3.94it/s]			
65%	138/150	5.05G	0.8062	0.6886	0.9801	12	640:
		600/920	[02:35<01:21,	3.95it/s]			
65%	138/150	5.05G	0.8064	0.6885	0.9804	13	640:
		600/920	[02:35<01:21,	3.95it/s]			

65%	138/150	5.05G	0.8064	0.6885	0.9804	13	640:
	601/920	[02:35<01:23,	3.82it/s]				
65%	138/150	5.05G	0.8064	0.6882	0.9803	17	640:
	601/920	[02:35<01:23,	3.82it/s]				
65%	138/150	5.05G	0.8064	0.6882	0.9803	17	640:
	602/920	[02:35<01:22,	3.88it/s]				
65%	138/150	5.05G	0.8063	0.6881	0.9804	13	640:
	602/920	[02:36<01:22,	3.88it/s]				
66%	138/150	5.05G	0.8063	0.6881	0.9804	13	640:
	603/920	[02:36<01:21,	3.90it/s]				
66%	138/150	5.05G	0.8064	0.688	0.9804	15	640:
	603/920	[02:36<01:21,	3.90it/s]				
66%	138/150	5.05G	0.8064	0.688	0.9804	15	640:
	604/920	[02:36<01:20,	3.91it/s]				
66%	138/150	5.05G	0.8065	0.688	0.9803	18	640:
	604/920	[02:36<01:20,	3.91it/s]				
66%	138/150	5.05G	0.8065	0.688	0.9803	18	640:
	605/920	[02:36<01:20,	3.91it/s]				
66%	138/150	5.05G	0.8061	0.6876	0.9801	12	640:
	605/920	[02:36<01:20,	3.91it/s]				
66%	138/150	5.05G	0.8061	0.6876	0.9801	12	640:
	606/920	[02:36<01:20,	3.92it/s]				
66%	138/150	5.05G	0.8063	0.6875	0.9803	10	640:
	606/920	[02:37<01:20,	3.92it/s]				
66%	138/150	5.05G	0.8063	0.6875	0.9803	10	640:
	607/920	[02:37<01:19,	3.95it/s]				
66%	138/150	5.05G	0.8064	0.6879	0.9804	26	640:
	607/920	[02:37<01:19,	3.95it/s]				
66%	138/150	5.05G	0.8064	0.6879	0.9804	26	640:
	608/920	[02:37<01:18,	3.96it/s]				
66%	138/150	5.05G	0.8062	0.6879	0.9804	17	640:
	608/920	[02:37<01:18,	3.96it/s]				
66%	138/150	5.05G	0.8062	0.6879	0.9804	17	640:
	609/920	[02:37<01:21,	3.84it/s]				
66%	138/150	5.05G	0.8057	0.6875	0.9803	9	640:
	609/920	[02:37<01:21,	3.84it/s]				
66%	138/150	5.05G	0.8057	0.6875	0.9803	9	640:
	610/920	[02:37<01:19,	3.90it/s]				

66%	138/150	5.05G	0.8056	0.6873	0.9804	17	640:
		610/920	[02:38<01:19,	3.90it/s]			
66%	138/150	5.05G	0.8056	0.6873	0.9804	17	640:
		611/920	[02:38<01:18,	3.92it/s]			
66%	138/150	5.05G	0.8066	0.6883	0.9804	25	640:
		611/920	[02:38<01:18,	3.92it/s]			
67%	138/150	5.05G	0.8066	0.6883	0.9804	25	640:
		612/920	[02:38<01:18,	3.91it/s]			
67%	138/150	5.05G	0.8063	0.6886	0.9803	20	640:
		612/920	[02:38<01:18,	3.91it/s]			
67%	138/150	5.05G	0.8063	0.6886	0.9803	20	640:
		613/920	[02:38<01:18,	3.93it/s]			
67%	138/150	5.05G	0.8061	0.6885	0.9805	16	640:
		613/920	[02:38<01:18,	3.93it/s]			
67%	138/150	5.05G	0.8061	0.6885	0.9805	16	640:
		614/920	[02:38<01:17,	3.92it/s]			
67%	138/150	5.05G	0.8066	0.6891	0.9805	33	640:
		614/920	[02:39<01:17,	3.92it/s]			
67%	138/150	5.05G	0.8066	0.6891	0.9805	33	640:
		615/920	[02:39<01:17,	3.95it/s]			
67%	138/150	5.05G	0.8067	0.6889	0.9805	19	640:
		615/920	[02:39<01:17,	3.95it/s]			
67%	138/150	5.05G	0.8067	0.6889	0.9805	19	640:
		616/920	[02:39<01:16,	3.97it/s]			
67%	138/150	5.05G	0.8067	0.6889	0.9806	13	640:
		616/920	[02:39<01:16,	3.97it/s]			
67%	138/150	5.05G	0.8067	0.6889	0.9806	13	640:
		617/920	[02:39<01:19,	3.83it/s]			
67%	138/150	5.05G	0.8066	0.6891	0.9807	13	640:
		617/920	[02:39<01:19,	3.83it/s]			
67%	138/150	5.05G	0.8066	0.6891	0.9807	13	640:
		618/920	[02:39<01:17,	3.87it/s]			
67%	138/150	5.05G	0.807	0.6898	0.9812	24	640:
		618/920	[02:40<01:17,	3.87it/s]			
67%	138/150	5.05G	0.807	0.6898	0.9812	24	640:
		619/920	[02:40<01:17,	3.90it/s]			
67%	138/150	5.05G	0.8071	0.6897	0.9811	16	640:
		619/920	[02:40<01:17,	3.90it/s]			

67%	138/150	5.05G	0.8071	0.6897	0.9811	16	640:
		620/920	[02:40<01:16,	3.92it/s]			
67%	138/150	5.05G	0.8068	0.6894	0.981	32	640:
		620/920	[02:40<01:16,	3.92it/s]			
68%	138/150	5.05G	0.8068	0.6894	0.981	32	640:
		621/920	[02:40<01:16,	3.92it/s]			
68%	138/150	5.05G	0.807	0.69	0.9814	23	640:
		621/920	[02:40<01:16,	3.92it/s]			
68%	138/150	5.05G	0.807	0.69	0.9814	23	640:
		622/920	[02:40<01:15,	3.93it/s]			
68%	138/150	5.05G	0.8072	0.6904	0.9814	18	640:
		622/920	[02:41<01:15,	3.93it/s]			
68%	138/150	5.05G	0.8072	0.6904	0.9814	18	640:
		623/920	[02:41<01:15,	3.93it/s]			
68%	138/150	5.05G	0.8072	0.6902	0.9814	21	640:
		623/920	[02:41<01:15,	3.93it/s]			
68%	138/150	5.05G	0.8072	0.6902	0.9814	21	640:
		624/920	[02:41<01:15,	3.93it/s]			
68%	138/150	5.05G	0.8072	0.6908	0.9815	20	640:
		624/920	[02:41<01:15,	3.93it/s]			
68%	138/150	5.05G	0.8072	0.6908	0.9815	20	640:
		625/920	[02:41<01:17,	3.81it/s]			
68%	138/150	5.05G	0.807	0.6904	0.9815	11	640:
		625/920	[02:41<01:17,	3.81it/s]			
68%	138/150	5.05G	0.807	0.6904	0.9815	11	640:
		626/920	[02:41<01:15,	3.88it/s]			
68%	138/150	5.05G	0.8072	0.6907	0.9817	26	640:
		626/920	[02:42<01:15,	3.88it/s]			
68%	138/150	5.05G	0.8072	0.6907	0.9817	26	640:
		627/920	[02:42<01:14,	3.91it/s]			
68%	138/150	5.05G	0.8072	0.691	0.9815	18	640:
		627/920	[02:42<01:14,	3.91it/s]			
68%	138/150	5.05G	0.8072	0.691	0.9815	18	640:
		628/920	[02:42<01:14,	3.91it/s]			
68%	138/150	5.05G	0.8075	0.6909	0.9816	11	640:
		628/920	[02:42<01:14,	3.91it/s]			
68%	138/150	5.05G	0.8075	0.6909	0.9816	11	640:
		629/920	[02:42<01:14,	3.92it/s]			

68%	138/150	5.05G	0.8073	0.6906	0.9814	15	640:
	629/920	[02:42<01:14,	3.92it/s]				
68%	138/150	5.05G	0.8073	0.6906	0.9814	15	640:
	630/920	[02:42<01:13,	3.92it/s]				
68%	138/150	5.05G	0.8073	0.6906	0.9814	16	640:
	630/920	[02:43<01:13,	3.92it/s]				
69%	138/150	5.05G	0.8073	0.6906	0.9814	16	640:
	631/920	[02:43<01:13,	3.95it/s]				
69%	138/150	5.05G	0.8079	0.691	0.9817	27	640:
	631/920	[02:43<01:13,	3.95it/s]				
69%	138/150	5.05G	0.8079	0.691	0.9817	27	640:
	632/920	[02:43<01:13,	3.94it/s]				
69%	138/150	5.05G	0.8075	0.6906	0.9816	20	640:
	632/920	[02:43<01:13,	3.94it/s]				
69%	138/150	5.05G	0.8075	0.6906	0.9816	20	640:
	633/920	[02:43<01:14,	3.83it/s]				
69%	138/150	5.05G	0.8073	0.6904	0.9815	19	640:
	633/920	[02:43<01:14,	3.83it/s]				
69%	138/150	5.05G	0.8073	0.6904	0.9815	19	640:
	634/920	[02:43<01:13,	3.88it/s]				
69%	138/150	5.05G	0.8075	0.6906	0.9817	19	640:
	634/920	[02:44<01:13,	3.88it/s]				
69%	138/150	5.05G	0.8075	0.6906	0.9817	19	640:
	635/920	[02:44<01:13,	3.90it/s]				
69%	138/150	5.05G	0.8073	0.6907	0.9816	29	640:
	635/920	[02:44<01:13,	3.90it/s]				
69%	138/150	5.05G	0.8073	0.6907	0.9816	29	640:
	636/920	[02:44<01:12,	3.90it/s]				
69%	138/150	5.05G	0.8071	0.6906	0.9816	25	640:
	636/920	[02:44<01:12,	3.90it/s]				
69%	138/150	5.05G	0.8071	0.6906	0.9816	25	640:
	637/920	[02:44<01:12,	3.92it/s]				
69%	138/150	5.05G	0.8074	0.6909	0.982	19	640:
	637/920	[02:44<01:12,	3.92it/s]				
69%	138/150	5.05G	0.8074	0.6909	0.982	19	640:
	638/920	[02:44<01:11,	3.94it/s]				
69%	138/150	5.05G	0.808	0.6913	0.9825	20	640:
	638/920	[02:45<01:11,	3.94it/s]				

69%	138/150	5.05G	0.808	0.6913	0.9825	20	640:
	639/920	[02:45<01:11,	3.93it/s]				
69%	138/150	5.05G	0.8087	0.6915	0.9825	23	640:
	639/920	[02:45<01:11,	3.93it/s]				
70%	138/150	5.05G	0.8087	0.6915	0.9825	23	640:
	640/920	[02:45<01:11,	3.93it/s]				
70%	138/150	5.05G	0.8086	0.6912	0.9826	17	640:
	640/920	[02:45<01:11,	3.93it/s]				
70%	138/150	5.05G	0.8086	0.6912	0.9826	17	640:
	641/920	[02:45<01:13,	3.80it/s]				
70%	138/150	5.05G	0.8088	0.6918	0.9829	24	640:
	641/920	[02:46<01:13,	3.80it/s]				
70%	138/150	5.05G	0.8088	0.6918	0.9829	24	640:
	642/920	[02:46<01:12,	3.85it/s]				
70%	138/150	5.05G	0.809	0.6917	0.9829	13	640:
	642/920	[02:46<01:12,	3.85it/s]				
70%	138/150	5.05G	0.809	0.6917	0.9829	13	640:
	643/920	[02:46<01:11,	3.86it/s]				
70%	138/150	5.05G	0.8091	0.6923	0.9828	17	640:
	643/920	[02:46<01:11,	3.86it/s]				
70%	138/150	5.05G	0.8091	0.6923	0.9828	17	640:
	644/920	[02:46<01:11,	3.88it/s]				
70%	138/150	5.05G	0.8096	0.6933	0.983	18	640:
	644/920	[02:46<01:11,	3.88it/s]				
70%	138/150	5.05G	0.8096	0.6933	0.983	18	640:
	645/920	[02:46<01:10,	3.92it/s]				
70%	138/150	5.05G	0.8101	0.694	0.9837	26	640:
	645/920	[02:47<01:10,	3.92it/s]				
70%	138/150	5.05G	0.8101	0.694	0.9837	26	640:
	646/920	[02:47<01:09,	3.92it/s]				
70%	138/150	5.05G	0.8099	0.6946	0.9839	11	640:
	646/920	[02:47<01:09,	3.92it/s]				
70%	138/150	5.05G	0.8099	0.6946	0.9839	11	640:
	647/920	[02:47<01:09,	3.94it/s]				
70%	138/150	5.05G	0.8108	0.6956	0.9842	26	640:
	647/920	[02:47<01:09,	3.94it/s]				
70%	138/150	5.05G	0.8108	0.6956	0.9842	26	640:
	648/920	[02:47<01:08,	3.94it/s]				

70%	138/150	5.05G	0.8114	0.6963	0.9843	19	640:
	648/920	[02:47<01:08,	3.94it/s]				
71%	138/150	5.05G	0.8114	0.6963	0.9843	19	640:
	649/920	[02:47<01:11,	3.80it/s]				
71%	138/150	5.05G	0.8118	0.6963	0.9843	28	640:
	649/920	[02:48<01:11,	3.80it/s]				
71%	138/150	5.05G	0.8118	0.6963	0.9843	28	640:
	650/920	[02:48<01:10,	3.86it/s]				
71%	138/150	5.05G	0.8117	0.6962	0.9845	22	640:
	650/920	[02:48<01:10,	3.86it/s]				
71%	138/150	5.05G	0.8117	0.6962	0.9845	22	640:
	651/920	[02:48<01:09,	3.89it/s]				
71%	138/150	5.05G	0.8119	0.6967	0.9845	26	640:
	651/920	[02:48<01:09,	3.89it/s]				
71%	138/150	5.05G	0.8119	0.6967	0.9845	26	640:
	652/920	[02:48<01:08,	3.90it/s]				
71%	138/150	5.05G	0.812	0.6968	0.9845	17	640:
	652/920	[02:48<01:08,	3.90it/s]				
71%	138/150	5.05G	0.812	0.6968	0.9845	17	640:
	653/920	[02:48<01:08,	3.92it/s]				
71%	138/150	5.05G	0.8119	0.6969	0.9845	21	640:
	653/920	[02:49<01:08,	3.92it/s]				
71%	138/150	5.05G	0.8119	0.6969	0.9845	21	640:
	654/920	[02:49<01:07,	3.92it/s]				
71%	138/150	5.05G	0.8119	0.697	0.9844	21	640:
	654/920	[02:49<01:07,	3.92it/s]				
71%	138/150	5.05G	0.8119	0.697	0.9844	21	640:
	655/920	[02:49<01:07,	3.93it/s]				
71%	138/150	5.05G	0.8123	0.6971	0.9846	23	640:
	655/920	[02:49<01:07,	3.93it/s]				
71%	138/150	5.05G	0.8123	0.6971	0.9846	23	640:
	656/920	[02:49<01:07,	3.94it/s]				
71%	138/150	5.05G	0.8121	0.6971	0.9845	14	640:
	656/920	[02:50<01:07,	3.94it/s]				
71%	138/150	5.05G	0.8121	0.6971	0.9845	14	640:
	657/920	[02:50<01:19,	3.31it/s]				
71%	138/150	5.05G	0.8124	0.6974	0.9848	32	640:
	657/920	[02:50<01:19,	3.31it/s]				

138/150	5.05G	0.8124	0.6974	0.9848	32	640:
72%	658/920 [02:50<01:19,	3.30it/s]				
138/150	5.05G	0.8125	0.6973	0.9848	13	640:
72%	658/920 [02:50<01:19,	3.30it/s]				
138/150	5.05G	0.8125	0.6973	0.9848	13	640:
72%	659/920 [02:50<01:19,	3.28it/s]				
138/150	5.05G	0.8122	0.6978	0.9848	8	640:
72%	659/920 [02:50<01:19,	3.28it/s]				
138/150	5.05G	0.8122	0.6978	0.9848	8	640:
72%	660/920 [02:50<01:15,	3.46it/s]				
138/150	5.05G	0.8123	0.6979	0.9848	21	640:
72%	660/920 [02:51<01:15,	3.46it/s]				
138/150	5.05G	0.8123	0.6979	0.9848	21	640:
72%	661/920 [02:51<01:11,	3.60it/s]				
138/150	5.05G	0.8122	0.6981	0.9848	24	640:
72%	661/920 [02:51<01:11,	3.60it/s]				
138/150	5.05G	0.8122	0.6981	0.9848	24	640:
72%	662/920 [02:51<01:09,	3.71it/s]				
138/150	5.05G	0.8124	0.698	0.9849	8	640:
72%	662/920 [02:51<01:09,	3.71it/s]				
138/150	5.05G	0.8124	0.698	0.9849	8	640:
72%	663/920 [02:51<01:07,	3.79it/s]				
138/150	5.05G	0.8119	0.6977	0.9847	11	640:
72%	663/920 [02:51<01:07,	3.79it/s]				
138/150	5.05G	0.8119	0.6977	0.9847	11	640:
72%	664/920 [02:51<01:06,	3.85it/s]				
138/150	5.05G	0.8121	0.6977	0.9848	15	640:
72%	664/920 [02:52<01:06,	3.85it/s]				
138/150	5.05G	0.8121	0.6977	0.9848	15	640:
72%	665/920 [02:52<01:07,	3.75it/s]				
138/150	5.05G	0.8122	0.6978	0.9848	20	640:
72%	665/920 [02:52<01:07,	3.75it/s]				
138/150	5.05G	0.8122	0.6978	0.9848	20	640:
72%	666/920 [02:52<01:06,	3.82it/s]				
138/150	5.05G	0.812	0.6977	0.9849	15	640:
72%	666/920 [02:52<01:06,	3.82it/s]				
138/150	5.05G	0.812	0.6977	0.9849	15	640:
72%	667/920 [02:52<01:05,	3.85it/s]				

72%	138/150	5.05G	0.8118	0.6975	0.9849	14	640:
		667/920	[02:52<01:05,	3.85it/s]			
73%	138/150	5.05G	0.8118	0.6975	0.9849	14	640:
		668/920	[02:52<01:04,	3.89it/s]			
73%	138/150	5.05G	0.8118	0.6974	0.9849	11	640:
		668/920	[02:53<01:04,	3.89it/s]			
73%	138/150	5.05G	0.8118	0.6974	0.9849	11	640:
		669/920	[02:53<01:04,	3.92it/s]			
73%	138/150	5.05G	0.8115	0.6972	0.985	7	640:
		669/920	[02:53<01:04,	3.92it/s]			
73%	138/150	5.05G	0.8115	0.6972	0.985	7	640:
		670/920	[02:53<01:04,	3.90it/s]			
73%	138/150	5.05G	0.8111	0.6969	0.9849	14	640:
		670/920	[02:53<01:04,	3.90it/s]			
73%	138/150	5.05G	0.8111	0.6969	0.9849	14	640:
		671/920	[02:53<01:04,	3.88it/s]			
73%	138/150	5.05G	0.8111	0.6969	0.9848	25	640:
		671/920	[02:53<01:04,	3.88it/s]			
73%	138/150	5.05G	0.8111	0.6969	0.9848	25	640:
		672/920	[02:53<01:04,	3.87it/s]			
73%	138/150	5.05G	0.8109	0.6968	0.9848	14	640:
		672/920	[02:54<01:04,	3.87it/s]			
73%	138/150	5.05G	0.8109	0.6968	0.9848	14	640:
		673/920	[02:54<01:05,	3.74it/s]			
73%	138/150	5.05G	0.8107	0.6967	0.9847	7	640:
		673/920	[02:54<01:05,	3.74it/s]			
73%	138/150	5.05G	0.8107	0.6967	0.9847	7	640:
		674/920	[02:54<01:04,	3.79it/s]			
73%	138/150	5.05G	0.8108	0.6967	0.9848	18	640:
		674/920	[02:54<01:04,	3.79it/s]			
73%	138/150	5.05G	0.8108	0.6967	0.9848	18	640:
		675/920	[02:54<01:04,	3.81it/s]			
73%	138/150	5.05G	0.8112	0.697	0.9849	19	640:
		675/920	[02:55<01:04,	3.81it/s]			
73%	138/150	5.05G	0.8112	0.697	0.9849	19	640:
		676/920	[02:55<01:03,	3.82it/s]			
73%	138/150	5.05G	0.8109	0.6967	0.9848	12	640:
		676/920	[02:55<01:03,	3.82it/s]			

74%	138/150	5.05G	0.8109	0.6967	0.9848	12	640:
		677/920	[02:55<01:03,	3.83it/s]			
74%	138/150	5.05G	0.811	0.6967	0.9848	13	640:
		677/920	[02:55<01:03,	3.83it/s]			
74%	138/150	5.05G	0.811	0.6967	0.9848	13	640:
		678/920	[02:55<01:02,	3.85it/s]			
74%	138/150	5.05G	0.8113	0.6969	0.9848	31	640:
		678/920	[02:55<01:02,	3.85it/s]			
74%	138/150	5.05G	0.8113	0.6969	0.9848	31	640:
		679/920	[02:55<01:02,	3.85it/s]			
74%	138/150	5.05G	0.8112	0.6969	0.9846	17	640:
		679/920	[02:56<01:02,	3.85it/s]			
74%	138/150	5.05G	0.8112	0.6969	0.9846	17	640:
		680/920	[02:56<01:02,	3.85it/s]			
74%	138/150	5.05G	0.8112	0.6969	0.9844	18	640:
		680/920	[02:56<01:02,	3.85it/s]			
74%	138/150	5.05G	0.8112	0.6969	0.9844	18	640:
		681/920	[02:56<01:04,	3.72it/s]			
74%	138/150	5.05G	0.8107	0.6967	0.9843	10	640:
		681/920	[02:56<01:04,	3.72it/s]			
74%	138/150	5.05G	0.8107	0.6967	0.9843	10	640:
		682/920	[02:56<01:03,	3.77it/s]			
74%	138/150	5.05G	0.8107	0.6969	0.9845	19	640:
		682/920	[02:56<01:03,	3.77it/s]			
74%	138/150	5.05G	0.8107	0.6969	0.9845	19	640:
		683/920	[02:56<01:02,	3.80it/s]			
74%	138/150	5.05G	0.811	0.6968	0.9845	18	640:
		683/920	[02:57<01:02,	3.80it/s]			
74%	138/150	5.05G	0.811	0.6968	0.9845	18	640:
		684/920	[02:57<01:01,	3.82it/s]			
74%	138/150	5.05G	0.8108	0.697	0.9845	14	640:
		684/920	[02:57<01:01,	3.82it/s]			
74%	138/150	5.05G	0.8108	0.697	0.9845	14	640:
		685/920	[02:57<01:01,	3.83it/s]			
74%	138/150	5.05G	0.8111	0.6976	0.9847	25	640:
		685/920	[02:57<01:01,	3.83it/s]			
75%	138/150	5.05G	0.8111	0.6976	0.9847	25	640:
		686/920	[02:57<01:00,	3.84it/s]			

138/150	5.05G	0.8109	0.6974	0.9847	18	640:
75%	686/920 [02:57<01:00,	3.84it/s]				
138/150	5.05G	0.8109	0.6974	0.9847	18	640:
75%	687/920 [02:57<01:00,	3.86it/s]				
138/150	5.05G	0.8106	0.6971	0.9846	15	640:
75%	687/920 [02:58<01:00,	3.86it/s]				
138/150	5.05G	0.8106	0.6971	0.9846	15	640:
75%	688/920 [02:58<00:59,	3.89it/s]				
138/150	5.05G	0.8112	0.6975	0.9851	28	640:
75%	688/920 [02:58<00:59,	3.89it/s]				
138/150	5.05G	0.8112	0.6975	0.9851	28	640:
75%	689/920 [02:58<01:01,	3.73it/s]				
138/150	5.05G	0.8113	0.6979	0.9852	23	640:
75%	689/920 [02:58<01:01,	3.73it/s]				
138/150	5.05G	0.8113	0.6979	0.9852	23	640:
75%	690/920 [02:58<01:00,	3.78it/s]				
138/150	5.05G	0.812	0.6984	0.9854	37	640:
75%	690/920 [02:58<01:00,	3.78it/s]				
138/150	5.05G	0.812	0.6984	0.9854	37	640:
75%	691/920 [02:58<00:59,	3.82it/s]				
138/150	5.05G	0.8121	0.6988	0.9854	19	640:
75%	691/920 [02:59<00:59,	3.82it/s]				
138/150	5.05G	0.8121	0.6988	0.9854	19	640:
75%	692/920 [02:59<00:59,	3.84it/s]				
138/150	5.05G	0.812	0.6983	0.9853	27	640:
75%	692/920 [02:59<00:59,	3.84it/s]				
138/150	5.05G	0.812	0.6983	0.9853	27	640:
75%	693/920 [02:59<00:58,	3.88it/s]				
138/150	5.05G	0.812	0.6982	0.9854	16	640:
75%	693/920 [02:59<00:58,	3.88it/s]				
138/150	5.05G	0.812	0.6982	0.9854	16	640:
75%	694/920 [02:59<00:58,	3.88it/s]				
138/150	5.05G	0.8123	0.6988	0.9857	13	640:
75%	694/920 [02:59<00:58,	3.88it/s]				
138/150	5.05G	0.8123	0.6988	0.9857	13	640:
76%	695/920 [02:59<00:58,	3.87it/s]				
138/150	5.05G	0.8121	0.6985	0.9856	17	640:
76%	695/920 [03:00<00:58,	3.87it/s]				

138/150	5.05G	0.8121	0.6985	0.9856	17	640:
76%	696/920 [03:00<00:57,	3.87it/s]				
138/150	5.05G	0.8122	0.6986	0.9856	19	640:
76%	696/920 [03:00<00:57,	3.87it/s]				
138/150	5.05G	0.8122	0.6986	0.9856	19	640:
76%	697/920 [03:00<00:59,	3.72it/s]				
138/150	5.05G	0.8119	0.6984	0.9854	8	640:
76%	697/920 [03:00<00:59,	3.72it/s]				
138/150	5.05G	0.8119	0.6984	0.9854	8	640:
76%	698/920 [03:00<00:58,	3.78it/s]				
138/150	5.05G	0.8119	0.6985	0.9853	15	640:
76%	698/920 [03:01<00:58,	3.78it/s]				
138/150	5.05G	0.8119	0.6985	0.9853	15	640:
76%	699/920 [03:01<00:58,	3.81it/s]				
138/150	5.05G	0.8122	0.6987	0.9853	19	640:
76%	699/920 [03:01<00:58,	3.81it/s]				
138/150	5.05G	0.8122	0.6987	0.9853	19	640:
76%	700/920 [03:01<00:57,	3.84it/s]				
138/150	5.05G	0.8122	0.699	0.9854	9	640:
76%	700/920 [03:01<00:57,	3.84it/s]				
138/150	5.05G	0.8122	0.699	0.9854	9	640:
76%	701/920 [03:01<00:56,	3.89it/s]				
138/150	5.05G	0.8119	0.699	0.9855	9	640:
76%	701/920 [03:01<00:56,	3.89it/s]				
138/150	5.05G	0.8119	0.699	0.9855	9	640:
76%	702/920 [03:01<00:55,	3.92it/s]				
138/150	5.05G	0.812	0.699	0.9854	19	640:
76%	702/920 [03:02<00:55,	3.92it/s]				
138/150	5.05G	0.812	0.699	0.9854	19	640:
76%	703/920 [03:02<00:55,	3.89it/s]				
138/150	5.05G	0.8121	0.6987	0.9854	14	640:
76%	703/920 [03:02<00:55,	3.89it/s]				
138/150	5.05G	0.8121	0.6987	0.9854	14	640:
77%	704/920 [03:02<00:55,	3.91it/s]				
138/150	5.05G	0.813	0.6996	0.9857	31	640:
77%	704/920 [03:02<00:55,	3.91it/s]				
138/150	5.05G	0.813	0.6996	0.9857	31	640:
77%	705/920 [03:02<00:56,	3.78it/s]				

138/150	5.05G	0.8127	0.6999	0.9855	16	640:
77%	705/920 [03:02<00:56,	3.78it/s]				
138/150	5.05G	0.8127	0.6999	0.9855	16	640:
77%	706/920 [03:02<00:55,	3.84it/s]				
138/150	5.05G	0.8129	0.7006	0.9855	21	640:
77%	706/920 [03:03<00:55,	3.84it/s]				
138/150	5.05G	0.8129	0.7006	0.9855	21	640:
77%	707/920 [03:03<00:55,	3.84it/s]				
138/150	5.05G	0.8131	0.7005	0.9854	19	640:
77%	707/920 [03:03<00:55,	3.84it/s]				
138/150	5.05G	0.8131	0.7005	0.9854	19	640:
77%	708/920 [03:03<00:55,	3.85it/s]				
138/150	5.05G	0.8131	0.7005	0.9853	11	640:
77%	708/920 [03:03<00:55,	3.85it/s]				
138/150	5.05G	0.8131	0.7005	0.9853	11	640:
77%	709/920 [03:03<00:54,	3.85it/s]				
138/150	5.05G	0.813	0.7008	0.9853	16	640:
77%	709/920 [03:03<00:54,	3.85it/s]				
138/150	5.05G	0.813	0.7008	0.9853	16	640:
77%	710/920 [03:03<00:54,	3.89it/s]				
138/150	5.05G	0.8135	0.7012	0.9855	23	640:
77%	710/920 [03:04<00:54,	3.89it/s]				
138/150	5.05G	0.8135	0.7012	0.9855	23	640:
77%	711/920 [03:04<00:53,	3.87it/s]				
138/150	5.05G	0.8134	0.7011	0.9854	16	640:
77%	711/920 [03:04<00:53,	3.87it/s]				
138/150	5.05G	0.8134	0.7011	0.9854	16	640:
77%	712/920 [03:04<00:53,	3.89it/s]				
138/150	5.05G	0.814	0.7012	0.9857	14	640:
77%	712/920 [03:04<00:53,	3.89it/s]				
138/150	5.05G	0.814	0.7012	0.9857	14	640:
78%	713/920 [03:04<00:55,	3.75it/s]				
138/150	5.05G	0.8139	0.7008	0.9856	19	640:
78%	713/920 [03:04<00:55,	3.75it/s]				
138/150	5.05G	0.8139	0.7008	0.9856	19	640:
78%	714/920 [03:04<00:53,	3.83it/s]				
138/150	5.05G	0.8141	0.701	0.9856	32	640:
78%	714/920 [03:05<00:53,	3.83it/s]				

78%	138/150	5.05G	0.8141	0.701	0.9856	32	640:
	715/920	[03:05<00:53,	3.84it/s]				
78%	138/150	5.05G	0.8136	0.7008	0.9854	10	640:
	715/920	[03:05<00:53,	3.84it/s]				
78%	138/150	5.05G	0.8136	0.7008	0.9854	10	640:
	716/920	[03:05<00:52,	3.85it/s]				
78%	138/150	5.05G	0.8139	0.7007	0.9862	4	640:
	716/920	[03:05<00:52,	3.85it/s]				
78%	138/150	5.05G	0.8139	0.7007	0.9862	4	640:
	717/920	[03:05<00:52,	3.86it/s]				
78%	138/150	5.05G	0.814	0.7011	0.9864	13	640:
	717/920	[03:05<00:52,	3.86it/s]				
78%	138/150	5.05G	0.814	0.7011	0.9864	13	640:
	718/920	[03:05<00:51,	3.90it/s]				
78%	138/150	5.05G	0.8139	0.7008	0.9862	14	640:
	718/920	[03:06<00:51,	3.90it/s]				
78%	138/150	5.05G	0.8139	0.7008	0.9862	14	640:
	719/920	[03:06<00:51,	3.93it/s]				
78%	138/150	5.05G	0.8138	0.7006	0.9861	17	640:
	719/920	[03:06<00:51,	3.93it/s]				
78%	138/150	5.05G	0.8138	0.7006	0.9861	17	640:
	720/920	[03:06<00:51,	3.91it/s]				
78%	138/150	5.05G	0.8137	0.7007	0.986	11	640:
	720/920	[03:06<00:51,	3.91it/s]				
78%	138/150	5.05G	0.8137	0.7007	0.986	11	640:
	721/920	[03:06<00:52,	3.76it/s]				
78%	138/150	5.05G	0.8137	0.7012	0.986	19	640:
	721/920	[03:06<00:52,	3.76it/s]				
78%	138/150	5.05G	0.8137	0.7012	0.986	19	640:
	722/920	[03:06<00:51,	3.81it/s]				
78%	138/150	5.05G	0.8138	0.7014	0.9862	10	640:
	722/920	[03:07<00:51,	3.81it/s]				
79%	138/150	5.05G	0.8138	0.7014	0.9862	10	640:
	723/920	[03:07<00:51,	3.83it/s]				
79%	138/150	5.05G	0.8138	0.7015	0.9862	21	640:
	723/920	[03:07<00:51,	3.83it/s]				
79%	138/150	5.05G	0.8138	0.7015	0.9862	21	640:
	724/920	[03:07<00:50,	3.88it/s]				

79%	138/150	5.05G	0.8138	0.7011	0.9863	7	640:
	724/920	[03:07<00:50,	3.88it/s]				
79%	138/150	5.05G	0.8138	0.7011	0.9863	7	640:
	725/920	[03:07<00:50,	3.88it/s]				
79%	138/150	5.05G	0.8138	0.7009	0.9863	13	640:
	725/920	[03:08<00:50,	3.88it/s]				
79%	138/150	5.05G	0.8138	0.7009	0.9863	13	640:
	726/920	[03:08<00:50,	3.87it/s]				
79%	138/150	5.05G	0.8141	0.7013	0.9865	18	640:
	726/920	[03:08<00:50,	3.87it/s]				
79%	138/150	5.05G	0.8141	0.7013	0.9865	18	640:
	727/920	[03:08<00:49,	3.91it/s]				
79%	138/150	5.05G	0.8137	0.701	0.9865	9	640:
	727/920	[03:08<00:49,	3.91it/s]				
79%	138/150	5.05G	0.8137	0.701	0.9865	9	640:
	728/920	[03:08<00:49,	3.90it/s]				
79%	138/150	5.05G	0.8137	0.7012	0.9865	12	640:
	728/920	[03:08<00:49,	3.90it/s]				
79%	138/150	5.05G	0.8137	0.7012	0.9865	12	640:
	729/920	[03:08<00:50,	3.78it/s]				
79%	138/150	5.05G	0.8134	0.701	0.9865	9	640:
	729/920	[03:09<00:50,	3.78it/s]				
79%	138/150	5.05G	0.8134	0.701	0.9865	9	640:
	730/920	[03:09<00:49,	3.83it/s]				
79%	138/150	5.05G	0.8135	0.7013	0.9865	10	640:
	730/920	[03:09<00:49,	3.83it/s]				
79%	138/150	5.05G	0.8135	0.7013	0.9865	10	640:
	731/920	[03:09<00:49,	3.84it/s]				
79%	138/150	5.05G	0.8137	0.7019	0.9866	10	640:
	731/920	[03:09<00:49,	3.84it/s]				
80%	138/150	5.05G	0.8137	0.7019	0.9866	10	640:
	732/920	[03:09<00:48,	3.87it/s]				
80%	138/150	5.05G	0.8139	0.702	0.9867	9	640:
	732/920	[03:09<00:48,	3.87it/s]				
80%	138/150	5.05G	0.8139	0.702	0.9867	9	640:
	733/920	[03:09<00:48,	3.87it/s]				
80%	138/150	5.05G	0.814	0.7023	0.9869	19	640:
	733/920	[03:10<00:48,	3.87it/s]				

80%	138/150	5.05G	0.814	0.7023	0.9869	19	640:
		734/920	[03:10<00:48,	3.87it/s]			
80%	138/150	5.05G	0.8142	0.7023	0.9869	13	640:
		734/920	[03:10<00:48,	3.87it/s]			
80%	138/150	5.05G	0.8142	0.7023	0.9869	13	640:
		735/920	[03:10<00:47,	3.88it/s]			
80%	138/150	5.05G	0.8144	0.7028	0.9871	16	640:
		735/920	[03:10<00:47,	3.88it/s]			
80%	138/150	5.05G	0.8144	0.7028	0.9871	16	640:
		736/920	[03:10<00:47,	3.87it/s]			
80%	138/150	5.05G	0.8147	0.7033	0.9871	20	640:
		736/920	[03:10<00:47,	3.87it/s]			
80%	138/150	5.05G	0.8147	0.7033	0.9871	20	640:
		737/920	[03:10<00:48,	3.77it/s]			
80%	138/150	5.05G	0.815	0.7034	0.9874	17	640:
		737/920	[03:11<00:48,	3.77it/s]			
80%	138/150	5.05G	0.815	0.7034	0.9874	17	640:
		738/920	[03:11<00:47,	3.82it/s]			
80%	138/150	5.05G	0.815	0.7037	0.9874	16	640:
		738/920	[03:11<00:47,	3.82it/s]			
80%	138/150	5.05G	0.815	0.7037	0.9874	16	640:
		739/920	[03:11<00:46,	3.87it/s]			
80%	138/150	5.05G	0.8151	0.704	0.9875	19	640:
		739/920	[03:11<00:46,	3.87it/s]			
80%	138/150	5.05G	0.8151	0.704	0.9875	19	640:
		740/920	[03:11<00:46,	3.87it/s]			
80%	138/150	5.05G	0.8152	0.7045	0.9876	24	640:
		740/920	[03:11<00:46,	3.87it/s]			
81%	138/150	5.05G	0.8152	0.7045	0.9876	24	640:
		741/920	[03:11<00:46,	3.87it/s]			
81%	138/150	5.05G	0.8151	0.7043	0.9874	16	640:
		741/920	[03:12<00:46,	3.87it/s]			
81%	138/150	5.05G	0.8151	0.7043	0.9874	16	640:
		742/920	[03:12<00:45,	3.87it/s]			
81%	138/150	5.05G	0.8151	0.7042	0.9874	6	640:
		742/920	[03:12<00:45,	3.87it/s]			
81%	138/150	5.05G	0.8151	0.7042	0.9874	6	640:
		743/920	[03:12<00:45,	3.87it/s]			

81%	138/150	5.05G	0.8153	0.7045	0.9873	23	640:
	743/920	[03:12<00:45,	3.87it/s]				
81%	138/150	5.05G	0.8153	0.7045	0.9873	23	640:
	744/920	[03:12<00:45,	3.87it/s]				
81%	138/150	5.05G	0.8155	0.7048	0.9875	15	640:
	744/920	[03:12<00:45,	3.87it/s]				
81%	138/150	5.05G	0.8155	0.7048	0.9875	15	640:
	745/920	[03:12<00:46,	3.74it/s]				
81%	138/150	5.05G	0.8156	0.7054	0.9878	10	640:
	745/920	[03:13<00:46,	3.74it/s]				
81%	138/150	5.05G	0.8156	0.7054	0.9878	10	640:
	746/920	[03:13<00:45,	3.80it/s]				
81%	138/150	5.05G	0.8154	0.7053	0.9879	15	640:
	746/920	[03:13<00:45,	3.80it/s]				
81%	138/150	5.05G	0.8154	0.7053	0.9879	15	640:
	747/920	[03:13<00:45,	3.83it/s]				
81%	138/150	5.05G	0.8156	0.7053	0.9879	24	640:
	747/920	[03:13<00:45,	3.83it/s]				
81%	138/150	5.05G	0.8156	0.7053	0.9879	24	640:
	748/920	[03:13<00:44,	3.84it/s]				
81%	138/150	5.05G	0.816	0.7061	0.9881	9	640:
	748/920	[03:14<00:44,	3.84it/s]				
81%	138/150	5.05G	0.816	0.7061	0.9881	9	640:
	749/920	[03:14<00:44,	3.85it/s]				
81%	138/150	5.05G	0.816	0.7064	0.9882	18	640:
	749/920	[03:14<00:44,	3.85it/s]				
82%	138/150	5.05G	0.816	0.7064	0.9882	18	640:
	750/920	[03:14<00:44,	3.86it/s]				
82%	138/150	5.05G	0.8158	0.7064	0.988	19	640:
	750/920	[03:14<00:44,	3.86it/s]				
82%	138/150	5.05G	0.8158	0.7064	0.988	19	640:
	751/920	[03:14<00:43,	3.86it/s]				
82%	138/150	5.05G	0.8154	0.7064	0.9879	10	640:
	751/920	[03:14<00:43,	3.86it/s]				
82%	138/150	5.05G	0.8154	0.7064	0.9879	10	640:
	752/920	[03:14<00:43,	3.90it/s]				
82%	138/150	5.05G	0.8153	0.7064	0.988	19	640:
	752/920	[03:15<00:43,	3.90it/s]				

138/150	5.05G	0.8153	0.7064	0.988	19	640:
82%	753/920 [03:15<00:44,	3.74it/s]				
138/150	5.05G	0.8152	0.7068	0.9878	10	640:
82%	753/920 [03:15<00:44,	3.74it/s]				
138/150	5.05G	0.8152	0.7068	0.9878	10	640:
82%	754/920 [03:15<00:43,	3.80it/s]				
138/150	5.05G	0.8156	0.7072	0.988	19	640:
82%	754/920 [03:15<00:43,	3.80it/s]				
138/150	5.05G	0.8156	0.7072	0.988	19	640:
82%	755/920 [03:15<00:42,	3.85it/s]				
138/150	5.05G	0.8155	0.707	0.988	21	640:
82%	755/920 [03:15<00:42,	3.85it/s]				
138/150	5.05G	0.8155	0.707	0.988	21	640:
82%	756/920 [03:15<00:42,	3.88it/s]				
138/150	5.05G	0.8154	0.7072	0.988	19	640:
82%	756/920 [03:16<00:42,	3.88it/s]				
138/150	5.05G	0.8154	0.7072	0.988	19	640:
82%	757/920 [03:16<00:41,	3.89it/s]				
138/150	5.05G	0.8154	0.7071	0.9881	10	640:
82%	757/920 [03:16<00:41,	3.89it/s]				
138/150	5.05G	0.8154	0.7071	0.9881	10	640:
82%	758/920 [03:16<00:41,	3.92it/s]				
138/150	5.05G	0.8154	0.7069	0.9881	15	640:
82%	758/920 [03:16<00:41,	3.92it/s]				
138/150	5.05G	0.8154	0.7069	0.9881	15	640:
82%	759/920 [03:16<00:40,	3.94it/s]				
138/150	5.05G	0.8154	0.7071	0.9881	27	640:
82%	759/920 [03:16<00:40,	3.94it/s]				
138/150	5.05G	0.8154	0.7071	0.9881	27	640:
83%	760/920 [03:16<00:40,	3.91it/s]				
138/150	5.05G	0.8158	0.7078	0.9883	21	640:
83%	760/920 [03:17<00:40,	3.91it/s]				
138/150	5.05G	0.8158	0.7078	0.9883	21	640:
83%	761/920 [03:17<00:42,	3.72it/s]				
138/150	5.05G	0.8159	0.7079	0.9883	15	640:
83%	761/920 [03:17<00:42,	3.72it/s]				
138/150	5.05G	0.8159	0.7079	0.9883	15	640:
83%	762/920 [03:17<00:41,	3.81it/s]				

83%	138/150	5.05G	0.816	0.7079	0.9884	17	640:
		762/920	[03:17<00:41,	3.81it/s]			
83%	138/150	5.05G	0.816	0.7079	0.9884	17	640:
		763/920	[03:17<00:40,	3.83it/s]			
83%	138/150	5.05G	0.8162	0.7081	0.9884	27	640:
		763/920	[03:17<00:40,	3.83it/s]			
83%	138/150	5.05G	0.8162	0.7081	0.9884	27	640:
		764/920	[03:17<00:40,	3.88it/s]			
83%	138/150	5.05G	0.816	0.7081	0.9884	14	640:
		764/920	[03:18<00:40,	3.88it/s]			
83%	138/150	5.05G	0.816	0.7081	0.9884	14	640:
		765/920	[03:18<00:39,	3.91it/s]			
83%	138/150	5.05G	0.8156	0.708	0.9884	14	640:
		765/920	[03:18<00:39,	3.91it/s]			
83%	138/150	5.05G	0.8156	0.708	0.9884	14	640:
		766/920	[03:18<00:39,	3.89it/s]			
83%	138/150	5.05G	0.8155	0.7078	0.9884	18	640:
		766/920	[03:18<00:39,	3.89it/s]			
83%	138/150	5.05G	0.8155	0.7078	0.9884	18	640:
		767/920	[03:18<00:39,	3.91it/s]			
83%	138/150	5.05G	0.8157	0.7076	0.9884	12	640:
		767/920	[03:18<00:39,	3.91it/s]			
83%	138/150	5.05G	0.8157	0.7076	0.9884	12	640:
		768/920	[03:18<00:38,	3.90it/s]			
83%	138/150	5.05G	0.8157	0.7075	0.9883	18	640:
		768/920	[03:19<00:38,	3.90it/s]			
84%	138/150	5.05G	0.8157	0.7075	0.9883	18	640:
		769/920	[03:19<00:40,	3.76it/s]			
84%	138/150	5.05G	0.8156	0.7074	0.9882	15	640:
		769/920	[03:19<00:40,	3.76it/s]			
84%	138/150	5.05G	0.8156	0.7074	0.9882	15	640:
		770/920	[03:19<00:39,	3.81it/s]			
84%	138/150	5.05G	0.8152	0.7071	0.9881	8	640:
		770/920	[03:19<00:39,	3.81it/s]			
84%	138/150	5.05G	0.8152	0.7071	0.9881	8	640:
		771/920	[03:19<00:38,	3.83it/s]			
84%	138/150	5.05G	0.8156	0.7071	0.9881	21	640:
		771/920	[03:19<00:38,	3.83it/s]			

84%	138/150	5.05G	0.8156	0.7071	0.9881	21	640:
	772/920	[03:19<00:38,	3.83it/s]				
84%	138/150	5.05G	0.8157	0.7073	0.9882	22	640:
	772/920	[03:20<00:38,	3.83it/s]				
84%	138/150	5.05G	0.8157	0.7073	0.9882	22	640:
	773/920	[03:20<00:37,	3.87it/s]				
84%	138/150	5.05G	0.8157	0.707	0.9881	13	640:
	773/920	[03:20<00:37,	3.87it/s]				
84%	138/150	5.05G	0.8157	0.707	0.9881	13	640:
	774/920	[03:20<00:37,	3.87it/s]				
84%	138/150	5.05G	0.8159	0.7072	0.9883	13	640:
	774/920	[03:20<00:37,	3.87it/s]				
84%	138/150	5.05G	0.8159	0.7072	0.9883	13	640:
	775/920	[03:20<00:37,	3.87it/s]				
84%	138/150	5.05G	0.8159	0.707	0.9885	14	640:
	775/920	[03:21<00:37,	3.87it/s]				
84%	138/150	5.05G	0.8159	0.707	0.9885	14	640:
	776/920	[03:21<00:36,	3.90it/s]				
84%	138/150	5.05G	0.8157	0.7072	0.9885	17	640:
	776/920	[03:21<00:36,	3.90it/s]				
84%	138/150	5.05G	0.8157	0.7072	0.9885	17	640:
	777/920	[03:21<00:38,	3.76it/s]				
84%	138/150	5.05G	0.8156	0.7071	0.9885	12	640:
	777/920	[03:21<00:38,	3.76it/s]				
85%	138/150	5.05G	0.8156	0.7071	0.9885	12	640:
	778/920	[03:21<00:37,	3.81it/s]				
85%	138/150	5.05G	0.8157	0.7077	0.9885	19	640:
	778/920	[03:21<00:37,	3.81it/s]				
85%	138/150	5.05G	0.8157	0.7077	0.9885	19	640:
	779/920	[03:21<00:36,	3.82it/s]				
85%	138/150	5.05G	0.8155	0.7076	0.9884	18	640:
	779/920	[03:22<00:36,	3.82it/s]				
85%	138/150	5.05G	0.8155	0.7076	0.9884	18	640:
	780/920	[03:22<00:36,	3.84it/s]				
85%	138/150	5.05G	0.8155	0.7075	0.9883	11	640:
	780/920	[03:22<00:36,	3.84it/s]				
85%	138/150	5.05G	0.8155	0.7075	0.9883	11	640:
	781/920	[03:22<00:35,	3.89it/s]				

85%	138/150	5.05G	0.8157	0.7082	0.9884	25	640:
		781/920	[03:22<00:35,	3.89it/s]			
85%	138/150	5.05G	0.8157	0.7082	0.9884	25	640:
		782/920	[03:22<00:35,	3.89it/s]			
85%	138/150	5.05G	0.8159	0.7083	0.9886	11	640:
		782/920	[03:22<00:35,	3.89it/s]			
85%	138/150	5.05G	0.8159	0.7083	0.9886	11	640:
		783/920	[03:22<00:35,	3.89it/s]			
85%	138/150	5.05G	0.816	0.7084	0.9886	11	640:
		783/920	[03:23<00:35,	3.89it/s]			
85%	138/150	5.05G	0.816	0.7084	0.9886	11	640:
		784/920	[03:23<00:38,	3.57it/s]			
85%	138/150	5.05G	0.8162	0.7085	0.9887	23	640:
		784/920	[03:23<00:38,	3.57it/s]			
85%	138/150	5.05G	0.8162	0.7085	0.9887	23	640:
		785/920	[03:23<00:41,	3.24it/s]			
85%	138/150	5.05G	0.8163	0.7085	0.9886	19	640:
		785/920	[03:23<00:41,	3.24it/s]			
85%	138/150	5.05G	0.8163	0.7085	0.9886	19	640:
		786/920	[03:23<00:42,	3.15it/s]			
85%	138/150	5.05G	0.8159	0.7084	0.9885	13	640:
		786/920	[03:24<00:42,	3.15it/s]			
86%	138/150	5.05G	0.8159	0.7084	0.9885	13	640:
		787/920	[03:24<00:40,	3.32it/s]			
86%	138/150	5.05G	0.8161	0.7083	0.9887	12	640:
		787/920	[03:24<00:40,	3.32it/s]			
86%	138/150	5.05G	0.8161	0.7083	0.9887	12	640:
		788/920	[03:24<00:38,	3.46it/s]			
86%	138/150	5.05G	0.816	0.7087	0.9891	12	640:
		788/920	[03:24<00:38,	3.46it/s]			
86%	138/150	5.05G	0.816	0.7087	0.9891	12	640:
		789/920	[03:24<00:36,	3.60it/s]			
86%	138/150	5.05G	0.816	0.7088	0.9891	18	640:
		789/920	[03:24<00:36,	3.60it/s]			
86%	138/150	5.05G	0.816	0.7088	0.9891	18	640:
		790/920	[03:24<00:35,	3.69it/s]			
86%	138/150	5.05G	0.8162	0.7091	0.9891	18	640:
		790/920	[03:25<00:35,	3.69it/s]			

86%	138/150	5.05G	0.8162	0.7091	0.9891	18	640:
	791/920	[03:25<00:34,	3.76it/s]				
86%	138/150	5.05G	0.8164	0.7091	0.989	12	640:
	791/920	[03:25<00:34,	3.76it/s]				
86%	138/150	5.05G	0.8164	0.7091	0.989	12	640:
	792/920	[03:25<00:33,	3.79it/s]				
86%	138/150	5.05G	0.8162	0.7088	0.9891	13	640:
	792/920	[03:25<00:33,	3.79it/s]				
86%	138/150	5.05G	0.8162	0.7088	0.9891	13	640:
	793/920	[03:25<00:34,	3.66it/s]				
86%	138/150	5.05G	0.8159	0.7086	0.9889	10	640:
	793/920	[03:25<00:34,	3.66it/s]				
86%	138/150	5.05G	0.8159	0.7086	0.9889	10	640:
	794/920	[03:25<00:33,	3.74it/s]				
86%	138/150	5.05G	0.8161	0.709	0.989	16	640:
	794/920	[03:26<00:33,	3.74it/s]				
86%	138/150	5.05G	0.8161	0.709	0.989	16	640:
	795/920	[03:26<00:33,	3.76it/s]				
86%	138/150	5.05G	0.8161	0.7089	0.9888	14	640:
	795/920	[03:26<00:33,	3.76it/s]				
87%	138/150	5.05G	0.8161	0.7089	0.9888	14	640:
	796/920	[03:26<00:32,	3.79it/s]				
87%	138/150	5.05G	0.816	0.7088	0.9887	10	640:
	796/920	[03:26<00:32,	3.79it/s]				
87%	138/150	5.05G	0.816	0.7088	0.9887	10	640:
	797/920	[03:26<00:32,	3.82it/s]				
87%	138/150	5.05G	0.816	0.7087	0.9887	20	640:
	797/920	[03:26<00:32,	3.82it/s]				
87%	138/150	5.05G	0.816	0.7087	0.9887	20	640:
	798/920	[03:26<00:31,	3.84it/s]				
87%	138/150	5.05G	0.816	0.7086	0.9886	18	640:
	798/920	[03:27<00:31,	3.84it/s]				
87%	138/150	5.05G	0.816	0.7086	0.9886	18	640:
	799/920	[03:27<00:31,	3.85it/s]				
87%	138/150	5.05G	0.8161	0.7086	0.9886	17	640:
	799/920	[03:27<00:31,	3.85it/s]				
87%	138/150	5.05G	0.8161	0.7086	0.9886	17	640:
	800/920	[03:27<00:31,	3.85it/s]				

138/150	5.05G	0.8161	0.7086	0.9886	14	640:
87%	800/920 [03:27<00:31,	3.85it/s]				
138/150	5.05G	0.8161	0.7086	0.9886	14	640:
87%	801/920 [03:27<00:32,	3.66it/s]				
138/150	5.05G	0.8161	0.709	0.9885	20	640:
87%	801/920 [03:28<00:32,	3.66it/s]				
138/150	5.05G	0.8161	0.709	0.9885	20	640:
87%	802/920 [03:28<00:31,	3.74it/s]				
138/150	5.05G	0.816	0.7091	0.9885	18	640:
87%	802/920 [03:28<00:31,	3.74it/s]				
138/150	5.05G	0.816	0.7091	0.9885	18	640:
87%	803/920 [03:28<00:31,	3.77it/s]				
138/150	5.05G	0.8159	0.709	0.9885	15	640:
87%	803/920 [03:28<00:31,	3.77it/s]				
138/150	5.05G	0.8159	0.709	0.9885	15	640:
87%	804/920 [03:28<00:30,	3.78it/s]				
138/150	5.05G	0.8163	0.709	0.9887	15	640:
87%	804/920 [03:28<00:30,	3.78it/s]				
138/150	5.05G	0.8163	0.709	0.9887	15	640:
88%	805/920 [03:28<00:30,	3.80it/s]				
138/150	5.05G	0.8162	0.7089	0.9887	16	640:
88%	805/920 [03:29<00:30,	3.80it/s]				
138/150	5.05G	0.8162	0.7089	0.9887	16	640:
88%	806/920 [03:29<00:29,	3.81it/s]				
138/150	5.05G	0.8162	0.7089	0.9887	17	640:
88%	806/920 [03:29<00:29,	3.81it/s]				
138/150	5.05G	0.8162	0.7089	0.9887	17	640:
88%	807/920 [03:29<00:29,	3.84it/s]				
138/150	5.05G	0.8164	0.7089	0.9888	18	640:
88%	807/920 [03:29<00:29,	3.84it/s]				
138/150	5.05G	0.8164	0.7089	0.9888	18	640:
88%	808/920 [03:29<00:29,	3.84it/s]				
138/150	5.05G	0.8161	0.7087	0.9886	12	640:
88%	808/920 [03:29<00:29,	3.84it/s]				
138/150	5.05G	0.8161	0.7087	0.9886	12	640:
88%	809/920 [03:29<00:29,	3.72it/s]				
138/150	5.05G	0.8161	0.7093	0.9886	15	640:
88%	809/920 [03:30<00:29,	3.72it/s]				

88%	138/150	5.05G	0.8161	0.7093	0.9886	15	640:
	810/920	[03:30<00:28,	3.80it/s]				
88%	138/150	5.05G	0.8162	0.7094	0.9886	17	640:
	810/920	[03:30<00:28,	3.80it/s]				
88%	138/150	5.05G	0.8162	0.7094	0.9886	17	640:
	811/920	[03:30<00:28,	3.83it/s]				
88%	138/150	5.05G	0.8161	0.7097	0.9887	14	640:
	811/920	[03:30<00:28,	3.83it/s]				
88%	138/150	5.05G	0.8161	0.7097	0.9887	14	640:
	812/920	[03:30<00:27,	3.87it/s]				
88%	138/150	5.05G	0.8162	0.7101	0.9886	22	640:
	812/920	[03:30<00:27,	3.87it/s]				
88%	138/150	5.05G	0.8162	0.7101	0.9886	22	640:
	813/920	[03:30<00:27,	3.89it/s]				
88%	138/150	5.05G	0.8162	0.7101	0.9886	16	640:
	813/920	[03:31<00:27,	3.89it/s]				
88%	138/150	5.05G	0.8162	0.7101	0.9886	16	640:
	814/920	[03:31<00:26,	3.93it/s]				
88%	138/150	5.05G	0.8161	0.7101	0.9885	23	640:
	814/920	[03:31<00:26,	3.93it/s]				
89%	138/150	5.05G	0.8161	0.7101	0.9885	23	640:
	815/920	[03:31<00:26,	3.95it/s]				
89%	138/150	5.05G	0.816	0.71	0.9885	11	640:
	815/920	[03:31<00:26,	3.95it/s]				
89%	138/150	5.05G	0.816	0.71	0.9885	11	640:
	816/920	[03:31<00:26,	3.96it/s]				
89%	138/150	5.05G	0.8161	0.7102	0.9886	14	640:
	816/920	[03:31<00:26,	3.96it/s]				
89%	138/150	5.05G	0.8161	0.7102	0.9886	14	640:
	817/920	[03:31<00:26,	3.84it/s]				
89%	138/150	5.05G	0.8162	0.7102	0.9885	24	640:
	817/920	[03:32<00:26,	3.84it/s]				
89%	138/150	5.05G	0.8162	0.7102	0.9885	24	640:
	818/920	[03:32<00:26,	3.89it/s]				
89%	138/150	5.05G	0.8163	0.7104	0.9886	31	640:
	818/920	[03:32<00:26,	3.89it/s]				
89%	138/150	5.05G	0.8163	0.7104	0.9886	31	640:
	819/920	[03:32<00:25,	3.91it/s]				

89%	138/150	5.05G	0.8163	0.7106	0.9886	22	640:
	819/920	[03:32<00:25,	3.91it/s]				
89%	138/150	5.05G	0.8163	0.7106	0.9886	22	640:
	820/920	[03:32<00:25,	3.92it/s]				
89%	138/150	5.05G	0.8161	0.7104	0.9885	10	640:
	820/920	[03:32<00:25,	3.92it/s]				
89%	138/150	5.05G	0.8161	0.7104	0.9885	10	640:
	821/920	[03:32<00:25,	3.91it/s]				
89%	138/150	5.05G	0.8161	0.7104	0.9885	24	640:
	821/920	[03:33<00:25,	3.91it/s]				
89%	138/150	5.05G	0.8161	0.7104	0.9885	24	640:
	822/920	[03:33<00:24,	3.93it/s]				
89%	138/150	5.05G	0.8159	0.7101	0.9887	11	640:
	822/920	[03:33<00:24,	3.93it/s]				
89%	138/150	5.05G	0.8159	0.7101	0.9887	11	640:
	823/920	[03:33<00:24,	3.93it/s]				
89%	138/150	5.05G	0.816	0.7102	0.9887	13	640:
	823/920	[03:33<00:24,	3.93it/s]				
90%	138/150	5.05G	0.816	0.7102	0.9887	13	640:
	824/920	[03:33<00:24,	3.95it/s]				
90%	138/150	5.05G	0.816	0.7104	0.9888	18	640:
	824/920	[03:34<00:24,	3.95it/s]				
90%	138/150	5.05G	0.816	0.7104	0.9888	18	640:
	825/920	[03:34<00:24,	3.82it/s]				
90%	138/150	5.05G	0.816	0.7102	0.9888	16	640:
	825/920	[03:34<00:24,	3.82it/s]				
90%	138/150	5.05G	0.816	0.7102	0.9888	16	640:
	826/920	[03:34<00:24,	3.88it/s]				
90%	138/150	5.05G	0.8159	0.7104	0.9888	12	640:
	826/920	[03:34<00:24,	3.88it/s]				
90%	138/150	5.05G	0.8159	0.7104	0.9888	12	640:
	827/920	[03:34<00:24,	3.87it/s]				
90%	138/150	5.05G	0.8157	0.7102	0.9888	18	640:
	827/920	[03:34<00:24,	3.87it/s]				
90%	138/150	5.05G	0.8157	0.7102	0.9888	18	640:
	828/920	[03:34<00:23,	3.90it/s]				
90%	138/150	5.05G	0.8161	0.7104	0.9887	21	640:
	828/920	[03:35<00:23,	3.90it/s]				

90%	138/150	5.05G	0.8161	0.7104	0.9887	21	640:
	829/920	[03:35<00:23,	3.91it/s]				
90%	138/150	5.05G	0.8157	0.7101	0.9887	12	640:
	829/920	[03:35<00:23,	3.91it/s]				
90%	138/150	5.05G	0.8157	0.7101	0.9887	12	640:
	830/920	[03:35<00:22,	3.92it/s]				
90%	138/150	5.05G	0.8158	0.7098	0.9886	11	640:
	830/920	[03:35<00:22,	3.92it/s]				
90%	138/150	5.05G	0.8158	0.7098	0.9886	11	640:
	831/920	[03:35<00:22,	3.94it/s]				
90%	138/150	5.05G	0.8157	0.7098	0.9887	16	640:
	831/920	[03:35<00:22,	3.94it/s]				
90%	138/150	5.05G	0.8157	0.7098	0.9887	16	640:
	832/920	[03:35<00:22,	3.96it/s]				
90%	138/150	5.05G	0.8157	0.7098	0.9886	17	640:
	832/920	[03:36<00:22,	3.96it/s]				
91%	138/150	5.05G	0.8157	0.7098	0.9886	17	640:
	833/920	[03:36<00:22,	3.84it/s]				
91%	138/150	5.05G	0.8157	0.7098	0.9886	23	640:
	833/920	[03:36<00:22,	3.84it/s]				
91%	138/150	5.05G	0.8157	0.7098	0.9886	23	640:
	834/920	[03:36<00:22,	3.89it/s]				
91%	138/150	5.05G	0.8159	0.71	0.9885	19	640:
	834/920	[03:36<00:22,	3.89it/s]				
91%	138/150	5.05G	0.8159	0.71	0.9885	19	640:
	835/920	[03:36<00:21,	3.90it/s]				
91%	138/150	5.05G	0.8158	0.7099	0.9885	19	640:
	835/920	[03:36<00:21,	3.90it/s]				
91%	138/150	5.05G	0.8158	0.7099	0.9885	19	640:
	836/920	[03:36<00:21,	3.92it/s]				
91%	138/150	5.05G	0.8158	0.71	0.9884	13	640:
	836/920	[03:37<00:21,	3.92it/s]				
91%	138/150	5.05G	0.8158	0.71	0.9884	13	640:
	837/920	[03:37<00:21,	3.92it/s]				
91%	138/150	5.05G	0.8159	0.7099	0.9884	13	640:
	837/920	[03:37<00:21,	3.92it/s]				
91%	138/150	5.05G	0.8159	0.7099	0.9884	13	640:
	838/920	[03:37<00:20,	3.94it/s]				

138/150	5.05G	0.8164	0.7101	0.9888	18	640:
91%	838/920 [03:37<00:20,	3.94it/s]				
138/150	5.05G	0.8164	0.7101	0.9888	18	640:
91%	839/920 [03:37<00:20,	3.94it/s]				
138/150	5.05G	0.8161	0.7101	0.9888	21	640:
91%	839/920 [03:37<00:20,	3.94it/s]				
138/150	5.05G	0.8161	0.7101	0.9888	21	640:
91%	840/920 [03:37<00:20,	3.94it/s]				
138/150	5.05G	0.8164	0.7104	0.989	15	640:
91%	840/920 [03:38<00:20,	3.94it/s]				
138/150	5.05G	0.8164	0.7104	0.989	15	640:
91%	841/920 [03:38<00:20,	3.80it/s]				
138/150	5.05G	0.8165	0.7104	0.9892	22	640:
91%	841/920 [03:38<00:20,	3.80it/s]				
138/150	5.05G	0.8165	0.7104	0.9892	22	640:
92%	842/920 [03:38<00:20,	3.86it/s]				
138/150	5.05G	0.8166	0.7108	0.9893	14	640:
92%	842/920 [03:38<00:20,	3.86it/s]				
138/150	5.05G	0.8166	0.7108	0.9893	14	640:
92%	843/920 [03:38<00:19,	3.88it/s]				
138/150	5.05G	0.8169	0.7109	0.9893	27	640:
92%	843/920 [03:38<00:19,	3.88it/s]				
138/150	5.05G	0.8169	0.7109	0.9893	27	640:
92%	844/920 [03:38<00:19,	3.89it/s]				
138/150	5.05G	0.8175	0.7119	0.9899	13	640:
92%	844/920 [03:39<00:19,	3.89it/s]				
138/150	5.05G	0.8175	0.7119	0.9899	13	640:
92%	845/920 [03:39<00:19,	3.90it/s]				
138/150	5.05G	0.8172	0.7117	0.9897	14	640:
92%	845/920 [03:39<00:19,	3.90it/s]				
138/150	5.05G	0.8172	0.7117	0.9897	14	640:
92%	846/920 [03:39<00:18,	3.94it/s]				
138/150	5.05G	0.8169	0.7112	0.9897	10	640:
92%	846/920 [03:39<00:18,	3.94it/s]				
138/150	5.05G	0.8169	0.7112	0.9897	10	640:
92%	847/920 [03:39<00:18,	3.93it/s]				
138/150	5.05G	0.8167	0.7112	0.9895	15	640:
92%	847/920 [03:39<00:18,	3.93it/s]				

138/150	5.05G	0.8167	0.7112	0.9895	15	640:
92%	848/920 [03:39<00:18, 3.94it/s]					
138/150	5.05G	0.8166	0.711	0.9894	15	640:
92%	848/920 [03:40<00:18, 3.94it/s]					
138/150	5.05G	0.8166	0.711	0.9894	15	640:
92%	849/920 [03:40<00:18, 3.81it/s]					
138/150	5.05G	0.8164	0.7107	0.9892	17	640:
92%	849/920 [03:40<00:18, 3.81it/s]					
138/150	5.05G	0.8164	0.7107	0.9892	17	640:
92%	850/920 [03:40<00:19, 3.52it/s]					
138/150	5.05G	0.8166	0.7105	0.9894	18	640:
92%	850/920 [03:40<00:19, 3.52it/s]					
138/150	5.05G	0.8166	0.7105	0.9894	18	640:
92%	851/920 [03:40<00:19, 3.56it/s]					
138/150	5.05G	0.8167	0.7108	0.9894	27	640:
92%	851/920 [03:41<00:19, 3.56it/s]					
138/150	5.05G	0.8167	0.7108	0.9894	27	640:
93%	852/920 [03:41<00:18, 3.59it/s]					
138/150	5.05G	0.8165	0.7107	0.9895	9	640:
93%	852/920 [03:41<00:18, 3.59it/s]					
138/150	5.05G	0.8165	0.7107	0.9895	9	640:
93%	853/920 [03:41<00:18, 3.66it/s]					
138/150	5.05G	0.816	0.7104	0.9894	9	640:
93%	853/920 [03:41<00:18, 3.66it/s]					
138/150	5.05G	0.816	0.7104	0.9894	9	640:
93%	854/920 [03:41<00:17, 3.73it/s]					
138/150	5.05G	0.8159	0.7104	0.9893	19	640:
93%	854/920 [03:41<00:17, 3.73it/s]					
138/150	5.05G	0.8159	0.7104	0.9893	19	640:
93%	855/920 [03:41<00:17, 3.81it/s]					
138/150	5.05G	0.8157	0.71	0.9891	15	640:
93%	855/920 [03:42<00:17, 3.81it/s]					
138/150	5.05G	0.8157	0.71	0.9891	15	640:
93%	856/920 [03:42<00:16, 3.83it/s]					
138/150	5.05G	0.8156	0.7102	0.989	15	640:
93%	856/920 [03:42<00:16, 3.83it/s]					
138/150	5.05G	0.8156	0.7102	0.989	15	640:
93%	857/920 [03:42<00:16, 3.74it/s]					

138/150	5.05G	0.8157	0.7103	0.9891	22	640:
93%	857/920 [03:42<00:16, 3.74it/s]					
138/150	5.05G	0.8157	0.7103	0.9891	22	640:
93%	858/920 [03:42<00:16, 3.81it/s]					
138/150	5.05G	0.8157	0.7099	0.9892	12	640:
93%	858/920 [03:42<00:16, 3.81it/s]					
138/150	5.05G	0.8157	0.7099	0.9892	12	640:
93%	859/920 [03:42<00:15, 3.86it/s]					
138/150	5.05G	0.8159	0.7099	0.9893	14	640:
93%	859/920 [03:43<00:15, 3.86it/s]					
138/150	5.05G	0.8159	0.7099	0.9893	14	640:
93%	860/920 [03:43<00:15, 3.89it/s]					
138/150	5.05G	0.8158	0.7104	0.9893	19	640:
93%	860/920 [03:43<00:15, 3.89it/s]					
138/150	5.05G	0.8158	0.7104	0.9893	19	640:
94%	861/920 [03:43<00:15, 3.92it/s]					
138/150	5.05G	0.8157	0.7102	0.9893	19	640:
94%	861/920 [03:43<00:15, 3.92it/s]					
138/150	5.05G	0.8157	0.7102	0.9893	19	640:
94%	862/920 [03:43<00:14, 3.95it/s]					
138/150	5.05G	0.8158	0.7102	0.9895	16	640:
94%	862/920 [03:43<00:14, 3.95it/s]					
138/150	5.05G	0.8158	0.7102	0.9895	16	640:
94%	863/920 [03:43<00:14, 3.94it/s]					
138/150	5.05G	0.8158	0.7101	0.9894	27	640:
94%	863/920 [03:44<00:14, 3.94it/s]					
138/150	5.05G	0.8158	0.7101	0.9894	27	640:
94%	864/920 [03:44<00:14, 3.96it/s]					
138/150	5.05G	0.8155	0.7098	0.9892	16	640:
94%	864/920 [03:44<00:14, 3.96it/s]					
138/150	5.05G	0.8155	0.7098	0.9892	16	640:
94%	865/920 [03:44<00:14, 3.81it/s]					
138/150	5.05G	0.8154	0.7096	0.9892	16	640:
94%	865/920 [03:44<00:14, 3.81it/s]					
138/150	5.05G	0.8154	0.7096	0.9892	16	640:
94%	866/920 [03:44<00:14, 3.85it/s]					
138/150	5.05G	0.8155	0.7098	0.9892	14	640:
94%	866/920 [03:44<00:14, 3.85it/s]					

94%	138/150	5.05G	0.8155	0.7098	0.9892	14	640:
		867/920	[03:44<00:13,	3.87it/s]			
94%	138/150	5.05G	0.8156	0.7099	0.9892	20	640:
		867/920	[03:45<00:13,	3.87it/s]			
94%	138/150	5.05G	0.8156	0.7099	0.9892	20	640:
		868/920	[03:45<00:13,	3.87it/s]			
94%	138/150	5.05G	0.8154	0.7095	0.9892	12	640:
		868/920	[03:45<00:13,	3.87it/s]			
94%	138/150	5.05G	0.8154	0.7095	0.9892	12	640:
		869/920	[03:45<00:13,	3.88it/s]			
94%	138/150	5.05G	0.8156	0.7095	0.9894	24	640:
		869/920	[03:45<00:13,	3.88it/s]			
95%	138/150	5.05G	0.8156	0.7095	0.9894	24	640:
		870/920	[03:45<00:12,	3.90it/s]			
95%	138/150	5.05G	0.8155	0.7092	0.9894	13	640:
		870/920	[03:45<00:12,	3.90it/s]			
95%	138/150	5.05G	0.8155	0.7092	0.9894	13	640:
		871/920	[03:45<00:12,	3.92it/s]			
95%	138/150	5.05G	0.8157	0.7093	0.9894	20	640:
		871/920	[03:46<00:12,	3.92it/s]			
95%	138/150	5.05G	0.8157	0.7093	0.9894	20	640:
		872/920	[03:46<00:12,	3.94it/s]			
95%	138/150	5.05G	0.8156	0.7093	0.9894	14	640:
		872/920	[03:46<00:12,	3.94it/s]			
95%	138/150	5.05G	0.8156	0.7093	0.9894	14	640:
		873/920	[03:46<00:12,	3.80it/s]			
95%	138/150	5.05G	0.8157	0.7093	0.9896	17	640:
		873/920	[03:46<00:12,	3.80it/s]			
95%	138/150	5.05G	0.8157	0.7093	0.9896	17	640:
		874/920	[03:46<00:11,	3.86it/s]			
95%	138/150	5.05G	0.8157	0.7094	0.9895	16	640:
		874/920	[03:46<00:11,	3.86it/s]			
95%	138/150	5.05G	0.8157	0.7094	0.9895	16	640:
		875/920	[03:46<00:11,	3.88it/s]			
95%	138/150	5.05G	0.8154	0.7092	0.9894	17	640:
		875/920	[03:47<00:11,	3.88it/s]			
95%	138/150	5.05G	0.8154	0.7092	0.9894	17	640:
		876/920	[03:47<00:11,	3.91it/s]			

95%	138/150	5.05G	0.8154	0.7092	0.9894	13	640:
	876/920	[03:47<00:11,	3.91it/s]				
95%	138/150	5.05G	0.8154	0.7092	0.9894	13	640:
	877/920	[03:47<00:11,	3.90it/s]				
95%	138/150	5.05G	0.8155	0.7093	0.9895	15	640:
	877/920	[03:47<00:11,	3.90it/s]				
95%	138/150	5.05G	0.8155	0.7093	0.9895	15	640:
	878/920	[03:47<00:10,	3.93it/s]				
95%	138/150	5.05G	0.8155	0.7092	0.9895	16	640:
	878/920	[03:47<00:10,	3.93it/s]				
96%	138/150	5.05G	0.8155	0.7092	0.9895	16	640:
	879/920	[03:47<00:10,	3.93it/s]				
96%	138/150	5.05G	0.8153	0.709	0.9894	24	640:
	879/920	[03:48<00:10,	3.93it/s]				
96%	138/150	5.05G	0.8153	0.709	0.9894	24	640:
	880/920	[03:48<00:10,	3.95it/s]				
96%	138/150	5.05G	0.8153	0.7088	0.9894	15	640:
	880/920	[03:48<00:10,	3.95it/s]				
96%	138/150	5.05G	0.8153	0.7088	0.9894	15	640:
	881/920	[03:48<00:10,	3.81it/s]				
96%	138/150	5.05G	0.8154	0.7092	0.9894	19	640:
	881/920	[03:48<00:10,	3.81it/s]				
96%	138/150	5.05G	0.8154	0.7092	0.9894	19	640:
	882/920	[03:48<00:09,	3.86it/s]				
96%	138/150	5.05G	0.8154	0.7091	0.9894	17	640:
	882/920	[03:49<00:09,	3.86it/s]				
96%	138/150	5.05G	0.8154	0.7091	0.9894	17	640:
	883/920	[03:49<00:09,	3.88it/s]				
96%	138/150	5.05G	0.8153	0.7088	0.9893	16	640:
	883/920	[03:49<00:09,	3.88it/s]				
96%	138/150	5.05G	0.8153	0.7088	0.9893	16	640:
	884/920	[03:49<00:09,	3.91it/s]				
96%	138/150	5.05G	0.8153	0.7085	0.9891	13	640:
	884/920	[03:49<00:09,	3.91it/s]				
96%	138/150	5.05G	0.8153	0.7085	0.9891	13	640:
	885/920	[03:49<00:08,	3.93it/s]				
96%	138/150	5.05G	0.8152	0.7086	0.989	15	640:
	885/920	[03:49<00:08,	3.93it/s]				

96%	138/150	5.05G	0.8152	0.7086	0.989	15	640:
	886/920	[03:49<00:08,	3.92it/s]				
96%	138/150	5.05G	0.8151	0.7087	0.989	12	640:
	886/920	[03:50<00:08,	3.92it/s]				
96%	138/150	5.05G	0.8151	0.7087	0.989	12	640:
	887/920	[03:50<00:08,	3.95it/s]				
96%	138/150	5.05G	0.8151	0.7087	0.9889	11	640:
	887/920	[03:50<00:08,	3.95it/s]				
97%	138/150	5.05G	0.8151	0.7087	0.9889	11	640:
	888/920	[03:50<00:08,	3.94it/s]				
97%	138/150	5.05G	0.8151	0.7085	0.989	17	640:
	888/920	[03:50<00:08,	3.94it/s]				
97%	138/150	5.05G	0.8151	0.7085	0.989	17	640:
	889/920	[03:50<00:08,	3.80it/s]				
97%	138/150	5.05G	0.8151	0.7084	0.989	23	640:
	889/920	[03:50<00:08,	3.80it/s]				
97%	138/150	5.05G	0.8151	0.7084	0.989	23	640:
	890/920	[03:50<00:07,	3.85it/s]				
97%	138/150	5.05G	0.8149	0.7082	0.9889	15	640:
	890/920	[03:51<00:07,	3.85it/s]				
97%	138/150	5.05G	0.8149	0.7082	0.9889	15	640:
	891/920	[03:51<00:07,	3.87it/s]				
97%	138/150	5.05G	0.8147	0.7079	0.9889	18	640:
	891/920	[03:51<00:07,	3.87it/s]				
97%	138/150	5.05G	0.8147	0.7079	0.9889	18	640:
	892/920	[03:51<00:07,	3.89it/s]				
97%	138/150	5.05G	0.8146	0.7078	0.9888	16	640:
	892/920	[03:51<00:07,	3.89it/s]				
97%	138/150	5.05G	0.8146	0.7078	0.9888	16	640:
	893/920	[03:51<00:06,	3.88it/s]				
97%	138/150	5.05G	0.8143	0.7076	0.9887	13	640:
	893/920	[03:51<00:06,	3.88it/s]				
97%	138/150	5.05G	0.8143	0.7076	0.9887	13	640:
	894/920	[03:51<00:06,	3.89it/s]				
97%	138/150	5.05G	0.8148	0.7079	0.9889	19	640:
	894/920	[03:52<00:06,	3.89it/s]				
97%	138/150	5.05G	0.8148	0.7079	0.9889	19	640:
	895/920	[03:52<00:06,	3.90it/s]				

138/150	5.05G	0.8148	0.7078	0.9889	20	640:
97%	895/920	[03:52<00:06,	3.90it/s]			
138/150	5.05G	0.8148	0.7078	0.9889	20	640:
97%	896/920	[03:52<00:06,	3.92it/s]			
138/150	5.05G	0.8143	0.7075	0.9888	13	640:
97%	896/920	[03:52<00:06,	3.92it/s]			
138/150	5.05G	0.8143	0.7075	0.9888	13	640:
98%	897/920	[03:52<00:06,	3.79it/s]			
138/150	5.05G	0.8143	0.7074	0.9888	17	640:
98%	897/920	[03:52<00:06,	3.79it/s]			
138/150	5.05G	0.8143	0.7074	0.9888	17	640:
98%	898/920	[03:52<00:05,	3.84it/s]			
138/150	5.05G	0.8143	0.7077	0.989	14	640:
98%	898/920	[03:53<00:05,	3.84it/s]			
138/150	5.05G	0.8143	0.7077	0.989	14	640:
98%	899/920	[03:53<00:05,	3.87it/s]			
138/150	5.05G	0.8143	0.7078	0.9889	20	640:
98%	899/920	[03:53<00:05,	3.87it/s]			
138/150	5.05G	0.8143	0.7078	0.9889	20	640:
98%	900/920	[03:53<00:05,	3.90it/s]			
138/150	5.05G	0.8141	0.7076	0.9887	18	640:
98%	900/920	[03:53<00:05,	3.90it/s]			
138/150	5.05G	0.8141	0.7076	0.9887	18	640:
98%	901/920	[03:53<00:04,	3.93it/s]			
138/150	5.05G	0.8144	0.7077	0.9888	14	640:
98%	901/920	[03:53<00:04,	3.93it/s]			
138/150	5.05G	0.8144	0.7077	0.9888	14	640:
98%	902/920	[03:53<00:04,	3.93it/s]			
138/150	5.05G	0.8144	0.7078	0.9888	26	640:
98%	902/920	[03:54<00:04,	3.93it/s]			
138/150	5.05G	0.8144	0.7078	0.9888	26	640:
98%	903/920	[03:54<00:04,	3.96it/s]			
138/150	5.05G	0.8146	0.708	0.9888	15	640:
98%	903/920	[03:54<00:04,	3.96it/s]			
138/150	5.05G	0.8146	0.708	0.9888	15	640:
98%	904/920	[03:54<00:04,	3.97it/s]			
138/150	5.05G	0.8144	0.7077	0.9886	15	640:
98%	904/920	[03:54<00:04,	3.97it/s]			

98%	138/150	5.05G	0.8144	0.7077	0.9886	15	640:
	905/920	[03:54<00:03,	3.82it/s]				
98%	138/150	5.05G	0.8145	0.7079	0.9887	23	640:
	905/920	[03:54<00:03,	3.82it/s]				
98%	138/150	5.05G	0.8145	0.7079	0.9887	23	640:
	906/920	[03:54<00:03,	3.86it/s]				
98%	138/150	5.05G	0.8147	0.7082	0.9888	16	640:
	906/920	[03:55<00:03,	3.86it/s]				
99%	138/150	5.05G	0.8147	0.7082	0.9888	16	640:
	907/920	[03:55<00:03,	3.89it/s]				
99%	138/150	5.05G	0.8149	0.7082	0.9889	10	640:
	907/920	[03:55<00:03,	3.89it/s]				
99%	138/150	5.05G	0.8149	0.7082	0.9889	10	640:
	908/920	[03:55<00:03,	3.91it/s]				
99%	138/150	5.05G	0.815	0.708	0.9889	10	640:
	908/920	[03:55<00:03,	3.91it/s]				
99%	138/150	5.05G	0.815	0.708	0.9889	10	640:
	909/920	[03:55<00:02,	3.90it/s]				
99%	138/150	5.05G	0.8149	0.7078	0.989	8	640:
	909/920	[03:55<00:02,	3.90it/s]				
99%	138/150	5.05G	0.8149	0.7078	0.989	8	640:
	910/920	[03:55<00:02,	3.90it/s]				
99%	138/150	5.05G	0.8146	0.7075	0.9889	12	640:
	910/920	[03:56<00:02,	3.90it/s]				
99%	138/150	5.05G	0.8146	0.7075	0.9889	12	640:
	911/920	[03:56<00:02,	3.75it/s]				
99%	138/150	5.05G	0.8147	0.7075	0.989	25	640:
	911/920	[03:56<00:02,	3.75it/s]				
99%	138/150	5.05G	0.8147	0.7075	0.989	25	640:
	912/920	[03:56<00:02,	3.68it/s]				
99%	138/150	5.05G	0.8145	0.7074	0.9889	10	640:
	912/920	[03:56<00:02,	3.68it/s]				
99%	138/150	5.05G	0.8145	0.7074	0.9889	10	640:
	913/920	[03:56<00:02,	3.39it/s]				
99%	138/150	5.05G	0.8145	0.7075	0.9889	13	640:
	913/920	[03:57<00:02,	3.39it/s]				
99%	138/150	5.05G	0.8145	0.7075	0.9889	13	640:
	914/920	[03:57<00:01,	3.44it/s]				

138/150	5.05G	0.8147	0.7081	0.9891	28	640:
99%	914/920	[03:57<00:01,	3.44it/s]			
138/150	5.05G	0.8147	0.7081	0.9891	28	640:
99%	915/920	[03:57<00:01,	3.56it/s]			
138/150	5.05G	0.8147	0.7078	0.989	16	640:
99%	915/920	[03:57<00:01,	3.56it/s]			
138/150	5.05G	0.8147	0.7078	0.989	16	640:
100%	916/920	[03:57<00:01,	3.69it/s]			
138/150	5.05G	0.8148	0.7079	0.9891	13	640:
100%	916/920	[03:57<00:01,	3.69it/s]			
138/150	5.05G	0.8148	0.7079	0.9891	13	640:
100%	917/920	[03:57<00:00,	3.78it/s]			
138/150	5.05G	0.815	0.7082	0.9891	21	640:
100%	917/920	[03:58<00:00,	3.78it/s]			
138/150	5.05G	0.815	0.7082	0.9891	21	640:
100%	918/920	[03:58<00:00,	3.83it/s]			
138/150	5.05G	0.8148	0.708	0.9891	15	640:
100%	918/920	[03:58<00:00,	3.83it/s]			
138/150	5.05G	0.8148	0.708	0.9891	15	640:
100%	919/920	[03:58<00:00,	3.87it/s]			
138/150	5.11G	0.8156	0.7091	0.9897	2	640:
100%	919/920	[03:58<00:00,	3.87it/s]			
138/150	5.11G	0.8156	0.7091	0.9897	2	640:
100%	920/920	[03:58<00:00,	4.71it/s]			
138/150	5.11G	0.8156	0.7091	0.9897	2	640:
100%	920/920	[03:58<00:00,	3.86it/s]			

mAP50-95):	0%	Class	Images	Instances	Box(P	R	mAP50
			0/99	[00:00<?, ?it/s]			
mAP50-95):	1%	Class	Images	Instances	Box(P	R	mAP50
			1/99	[00:00<00:22,	4.30it/s]		
mAP50-95):	2%	Class	Images	Instances	Box(P	R	mAP50
			2/99	[00:00<00:21,	4.51it/s]		
mAP50-95):	3%	Class	Images	Instances	Box(P	R	mAP50
			3/99	[00:00<00:21,	4.56it/s]		
mAP50-95):	4%	Class	Images	Instances	Box(P	R	mAP50
			4/99	[00:00<00:20,	4.63it/s]		

mAP50-95):	5%	Class	Images	Instances	Box(P	R	mAP50
			5/99	[00:01<00:20,	4.67it/s]		
mAP50-95):	6%	Class	Images	Instances	Box(P	R	mAP50
			6/99	[00:01<00:19,	4.68it/s]		
mAP50-95):	7%	Class	Images	Instances	Box(P	R	mAP50
			7/99	[00:01<00:19,	4.69it/s]		
mAP50-95):	8%	Class	Images	Instances	Box(P	R	mAP50
			8/99	[00:01<00:19,	4.70it/s]		
mAP50-95):	9%	Class	Images	Instances	Box(P	R	mAP50
			9/99	[00:01<00:19,	4.70it/s]		
mAP50-95):	10%	Class	Images	Instances	Box(P	R	mAP50
			10/99	[00:02<00:18,	4.70it/s]		
mAP50-95):	11%	Class	Images	Instances	Box(P	R	mAP50
			11/99	[00:02<00:18,	4.67it/s]		
mAP50-95):	12%	Class	Images	Instances	Box(P	R	mAP50
			12/99	[00:02<00:18,	4.68it/s]		
mAP50-95):	13%	Class	Images	Instances	Box(P	R	mAP50
			13/99	[00:02<00:18,	4.67it/s]		
mAP50-95):	14%	Class	Images	Instances	Box(P	R	mAP50
			14/99	[00:03<00:18,	4.65it/s]		
mAP50-95):	15%	Class	Images	Instances	Box(P	R	mAP50
			15/99	[00:03<00:18,	4.66it/s]		
mAP50-95):	16%	Class	Images	Instances	Box(P	R	mAP50
			16/99	[00:03<00:17,	4.65it/s]		
mAP50-95):	17%	Class	Images	Instances	Box(P	R	mAP50
			17/99	[00:03<00:17,	4.64it/s]		
mAP50-95):	18%	Class	Images	Instances	Box(P	R	mAP50
			18/99	[00:03<00:17,	4.64it/s]		
mAP50-95):	19%	Class	Images	Instances	Box(P	R	mAP50
			19/99	[00:04<00:17,	4.48it/s]		
mAP50-95):	20%	Class	Images	Instances	Box(P	R	mAP50
			20/99	[00:04<00:17,	4.49it/s]		
mAP50-95):	21%	Class	Images	Instances	Box(P	R	mAP50
			21/99	[00:04<00:17,	4.52it/s]		
mAP50-95):	22%	Class	Images	Instances	Box(P	R	mAP50
			22/99	[00:04<00:16,	4.54it/s]		
mAP50-95):	23%	Class	Images	Instances	Box(P	R	mAP50
			23/99	[00:04<00:16,	4.56it/s]		

mAP50-95):	24%	Class	Images	Instances	Box(P	R	mAP50
			24/99	[00:05<00:16,	4.60it/s]		
mAP50-95):	25%	Class	Images	Instances	Box(P	R	mAP50
			25/99	[00:05<00:15,	4.63it/s]		
mAP50-95):	26%	Class	Images	Instances	Box(P	R	mAP50
			26/99	[00:05<00:15,	4.61it/s]		
mAP50-95):	27%	Class	Images	Instances	Box(P	R	mAP50
			27/99	[00:05<00:15,	4.63it/s]		
mAP50-95):	28%	Class	Images	Instances	Box(P	R	mAP50
			28/99	[00:06<00:15,	4.66it/s]		
mAP50-95):	29%	Class	Images	Instances	Box(P	R	mAP50
			29/99	[00:06<00:15,	4.64it/s]		
mAP50-95):	30%	Class	Images	Instances	Box(P	R	mAP50
			30/99	[00:06<00:14,	4.62it/s]		
mAP50-95):	31%	Class	Images	Instances	Box(P	R	mAP50
			31/99	[00:06<00:14,	4.65it/s]		
mAP50-95):	32%	Class	Images	Instances	Box(P	R	mAP50
			32/99	[00:06<00:14,	4.66it/s]		
mAP50-95):	33%	Class	Images	Instances	Box(P	R	mAP50
			33/99	[00:07<00:14,	4.68it/s]		
mAP50-95):	34%	Class	Images	Instances	Box(P	R	mAP50
			34/99	[00:07<00:13,	4.67it/s]		
mAP50-95):	35%	Class	Images	Instances	Box(P	R	mAP50
			35/99	[00:07<00:13,	4.67it/s]		
mAP50-95):	36%	Class	Images	Instances	Box(P	R	mAP50
			36/99	[00:07<00:13,	4.67it/s]		
mAP50-95):	37%	Class	Images	Instances	Box(P	R	mAP50
			37/99	[00:07<00:13,	4.66it/s]		
mAP50-95):	38%	Class	Images	Instances	Box(P	R	mAP50
			38/99	[00:08<00:13,	4.68it/s]		
mAP50-95):	39%	Class	Images	Instances	Box(P	R	mAP50
			39/99	[00:08<00:12,	4.66it/s]		
mAP50-95):	40%	Class	Images	Instances	Box(P	R	mAP50
			40/99	[00:08<00:12,	4.66it/s]		
mAP50-95):	41%	Class	Images	Instances	Box(P	R	mAP50
			41/99	[00:08<00:12,	4.66it/s]		
mAP50-95):	42%	Class	Images	Instances	Box(P	R	mAP50
			42/99	[00:09<00:12,	4.66it/s]		

mAP50-95):	43%	Class	Images	Instances	Box(P	R	mAP50
			43/99	[00:09<00:11,	4.68it/s]		
mAP50-95):	44%	Class	Images	Instances	Box(P	R	mAP50
			44/99	[00:09<00:11,	4.68it/s]		
mAP50-95):	45%	Class	Images	Instances	Box(P	R	mAP50
			45/99	[00:09<00:11,	4.69it/s]		
mAP50-95):	46%	Class	Images	Instances	Box(P	R	mAP50
			46/99	[00:09<00:11,	4.68it/s]		
mAP50-95):	47%	Class	Images	Instances	Box(P	R	mAP50
			47/99	[00:10<00:11,	4.69it/s]		
mAP50-95):	48%	Class	Images	Instances	Box(P	R	mAP50
			48/99	[00:10<00:10,	4.70it/s]		
mAP50-95):	49%	Class	Images	Instances	Box(P	R	mAP50
			49/99	[00:10<00:10,	4.70it/s]		
mAP50-95):	51%	Class	Images	Instances	Box(P	R	mAP50
			50/99	[00:10<00:10,	4.69it/s]		
mAP50-95):	52%	Class	Images	Instances	Box(P	R	mAP50
			51/99	[00:10<00:10,	4.66it/s]		
mAP50-95):	53%	Class	Images	Instances	Box(P	R	mAP50
			52/99	[00:11<00:10,	4.67it/s]		
mAP50-95):	54%	Class	Images	Instances	Box(P	R	mAP50
			53/99	[00:11<00:09,	4.68it/s]		
mAP50-95):	55%	Class	Images	Instances	Box(P	R	mAP50
			54/99	[00:11<00:09,	4.67it/s]		
mAP50-95):	56%	Class	Images	Instances	Box(P	R	mAP50
			55/99	[00:11<00:09,	4.67it/s]		
mAP50-95):	57%	Class	Images	Instances	Box(P	R	mAP50
			56/99	[00:12<00:09,	4.69it/s]		
mAP50-95):	58%	Class	Images	Instances	Box(P	R	mAP50
			57/99	[00:12<00:08,	4.67it/s]		
mAP50-95):	59%	Class	Images	Instances	Box(P	R	mAP50
			58/99	[00:12<00:08,	4.66it/s]		
mAP50-95):	60%	Class	Images	Instances	Box(P	R	mAP50
			59/99	[00:12<00:08,	4.66it/s]		
mAP50-95):	61%	Class	Images	Instances	Box(P	R	mAP50
			60/99	[00:12<00:08,	4.65it/s]		
mAP50-95):	62%	Class	Images	Instances	Box(P	R	mAP50
			61/99	[00:13<00:08,	4.64it/s]		

mAP50-95):	63%	Class	Images	Instances	Box(P	R	mAP50
			62/99	[00:13<00:07,	4.66it/s]		
mAP50-95):	64%	Class	Images	Instances	Box(P	R	mAP50
			63/99	[00:13<00:07,	4.66it/s]		
mAP50-95):	65%	Class	Images	Instances	Box(P	R	mAP50
			64/99	[00:13<00:07,	4.64it/s]		
mAP50-95):	66%	Class	Images	Instances	Box(P	R	mAP50
			65/99	[00:13<00:07,	4.65it/s]		
mAP50-95):	67%	Class	Images	Instances	Box(P	R	mAP50
			66/99	[00:14<00:07,	4.62it/s]		
mAP50-95):	68%	Class	Images	Instances	Box(P	R	mAP50
			67/99	[00:14<00:06,	4.61it/s]		
mAP50-95):	69%	Class	Images	Instances	Box(P	R	mAP50
			68/99	[00:14<00:06,	4.61it/s]		
mAP50-95):	70%	Class	Images	Instances	Box(P	R	mAP50
			69/99	[00:14<00:06,	4.62it/s]		
mAP50-95):	71%	Class	Images	Instances	Box(P	R	mAP50
			70/99	[00:15<00:06,	4.61it/s]		
mAP50-95):	72%	Class	Images	Instances	Box(P	R	mAP50
			71/99	[00:15<00:06,	4.64it/s]		
mAP50-95):	73%	Class	Images	Instances	Box(P	R	mAP50
			72/99	[00:15<00:05,	4.65it/s]		
mAP50-95):	74%	Class	Images	Instances	Box(P	R	mAP50
			73/99	[00:15<00:05,	4.66it/s]		
mAP50-95):	75%	Class	Images	Instances	Box(P	R	mAP50
			74/99	[00:15<00:05,	4.66it/s]		
mAP50-95):	76%	Class	Images	Instances	Box(P	R	mAP50
			75/99	[00:16<00:05,	4.67it/s]		
mAP50-95):	77%	Class	Images	Instances	Box(P	R	mAP50
			76/99	[00:16<00:04,	4.63it/s]		
mAP50-95):	78%	Class	Images	Instances	Box(P	R	mAP50
			77/99	[00:16<00:04,	4.65it/s]		
mAP50-95):	79%	Class	Images	Instances	Box(P	R	mAP50
			78/99	[00:16<00:04,	4.66it/s]		
mAP50-95):	80%	Class	Images	Instances	Box(P	R	mAP50
			79/99	[00:16<00:04,	4.67it/s]		
mAP50-95):	81%	Class	Images	Instances	Box(P	R	mAP50
			80/99	[00:17<00:04,	4.68it/s]		

mAP50-95):	82%	Class	Images	Instances	Box(P	R	mAP50
			81/99	[00:17<00:03,	4.66it/s]		
mAP50-95):	83%	Class	Images	Instances	Box(P	R	mAP50
			82/99	[00:17<00:03,	4.68it/s]		
mAP50-95):	84%	Class	Images	Instances	Box(P	R	mAP50
			83/99	[00:17<00:03,	4.68it/s]		
mAP50-95):	85%	Class	Images	Instances	Box(P	R	mAP50
			84/99	[00:18<00:03,	4.68it/s]		
mAP50-95):	86%	Class	Images	Instances	Box(P	R	mAP50
			85/99	[00:18<00:02,	4.68it/s]		
mAP50-95):	87%	Class	Images	Instances	Box(P	R	mAP50
			86/99	[00:18<00:02,	4.67it/s]		
mAP50-95):	88%	Class	Images	Instances	Box(P	R	mAP50
			87/99	[00:18<00:02,	4.68it/s]		
mAP50-95):	89%	Class	Images	Instances	Box(P	R	mAP50
			88/99	[00:18<00:02,	4.64it/s]		
mAP50-95):	90%	Class	Images	Instances	Box(P	R	mAP50
			89/99	[00:19<00:02,	4.67it/s]		
mAP50-95):	91%	Class	Images	Instances	Box(P	R	mAP50
			90/99	[00:19<00:01,	4.64it/s]		
mAP50-95):	92%	Class	Images	Instances	Box(P	R	mAP50
			91/99	[00:19<00:01,	4.66it/s]		
mAP50-95):	93%	Class	Images	Instances	Box(P	R	mAP50
			92/99	[00:19<00:01,	4.65it/s]		
mAP50-95):	94%	Class	Images	Instances	Box(P	R	mAP50
			93/99	[00:20<00:01,	4.64it/s]		
mAP50-95):	95%	Class	Images	Instances	Box(P	R	mAP50
			94/99	[00:20<00:01,	4.64it/s]		
mAP50-95):	96%	Class	Images	Instances	Box(P	R	mAP50
			95/99	[00:20<00:00,	4.65it/s]		
mAP50-95):	97%	Class	Images	Instances	Box(P	R	mAP50
			96/99	[00:20<00:00,	4.65it/s]		
mAP50-95):	98%	Class	Images	Instances	Box(P	R	mAP50
			97/99	[00:20<00:00,	4.68it/s]		
mAP50-95):	99%	Class	Images	Instances	Box(P	R	mAP50
			98/99	[00:21<00:00,	4.68it/s]		
mAP50-95):	100%	Class	Images	Instances	Box(P	R	mAP50
			99/99	[00:21<00:00,	5.42it/s]		

	Class	Images	Instances	Box(P	R	mAP50
mAP50-95): 100%	99/99	[00:21<00:00,	4.67it/s]			
	all	1576	2887	0.542	0.376	0.366
0.267						

	Epoch	GPU_mem	box_loss	cls_loss	dfl_loss	Instances	Size
0%	0/920	[00:00<?, ?it/s]					
	139/150	5.05G	0.8751	0.8158	1.114	13	640:
0%	0/920	[00:00<?, ?it/s]					
	139/150	5.05G	0.8751	0.8158	1.114	13	640:
0%	1/920	[00:00<04:15,	3.59it/s]				
	139/150	5.05G	0.9261	0.7989	1.013	22	640:
0%	1/920	[00:00<04:15,	3.59it/s]				
	139/150	5.05G	0.9261	0.7989	1.013	22	640:
0%	2/920	[00:00<03:58,	3.85it/s]				
	139/150	5.05G	0.8447	0.723	1.008	19	640:
0%	2/920	[00:00<03:58,	3.85it/s]				
	139/150	5.05G	0.8447	0.723	1.008	19	640:
0%	3/920	[00:00<03:53,	3.93it/s]				
	139/150	5.05G	0.8726	0.774	1.004	17	640:
0%	3/920	[00:01<03:53,	3.93it/s]				
	139/150	5.05G	0.8726	0.774	1.004	17	640:
0%	4/920	[00:01<03:51,	3.96it/s]				
	139/150	5.05G	0.8398	0.77	0.9898	24	640:
0%	4/920	[00:01<03:51,	3.96it/s]				
	139/150	5.05G	0.8398	0.77	0.9898	24	640:
1%	5/920	[00:01<03:51,	3.95it/s]				
	139/150	5.05G	0.8171	0.7489	0.9786	15	640:
1%	5/920	[00:01<03:51,	3.95it/s]				
	139/150	5.05G	0.8171	0.7489	0.9786	15	640:
1%	6/920	[00:01<03:51,	3.94it/s]				
	139/150	5.05G	0.8419	0.7476	0.9949	9	640:
1%	6/920	[00:01<03:51,	3.94it/s]				
	139/150	5.05G	0.8419	0.7476	0.9949	9	640:
1%	7/920	[00:01<03:52,	3.93it/s]				
	139/150	5.05G	0.8303	0.7332	0.9808	15	640:
1%	7/920	[00:02<03:52,	3.93it/s]				

1%	139/150	5.05G	0.8303	0.7332	0.9808	15	640:
		8/920	[00:02<03:50,	3.95it/s]			
1%	139/150	5.05G	0.8069	0.7137	0.9633	8	640:
		8/920	[00:02<03:50,	3.95it/s]			
1%	139/150	5.05G	0.8069	0.7137	0.9633	8	640:
		9/920	[00:02<03:57,	3.84it/s]			
1%	139/150	5.05G	0.8258	0.7284	0.9868	15	640:
		9/920	[00:02<03:57,	3.84it/s]			
1%	139/150	5.05G	0.8258	0.7284	0.9868	15	640:
		10/920	[00:02<03:54,	3.88it/s]			
1%	139/150	5.05G	0.8587	0.7684	1.019	14	640:
		10/920	[00:02<03:54,	3.88it/s]			
1%	139/150	5.05G	0.8587	0.7684	1.019	14	640:
		11/920	[00:02<03:51,	3.92it/s]			
1%	139/150	5.05G	0.843	0.7616	1.009	21	640:
		11/920	[00:03<03:51,	3.92it/s]			
1%	139/150	5.05G	0.843	0.7616	1.009	21	640:
		12/920	[00:03<03:51,	3.92it/s]			
1%	139/150	5.05G	0.8408	0.7548	1	17	640:
		12/920	[00:03<03:51,	3.92it/s]			
1%	139/150	5.05G	0.8408	0.7548	1	17	640:
		13/920	[00:03<03:51,	3.92it/s]			
1%	139/150	5.05G	0.8113	0.7304	0.9908	11	640:
		13/920	[00:03<03:51,	3.92it/s]			
2%	139/150	5.05G	0.8113	0.7304	0.9908	11	640:
		14/920	[00:03<03:50,	3.93it/s]			
2%	139/150	5.05G	0.8278	0.7307	1.004	16	640:
		14/920	[00:03<03:50,	3.93it/s]			
2%	139/150	5.05G	0.8278	0.7307	1.004	16	640:
		15/920	[00:03<03:50,	3.93it/s]			
2%	139/150	5.05G	0.8094	0.7186	1	12	640:
		15/920	[00:04<03:50,	3.93it/s]			
2%	139/150	5.05G	0.8094	0.7186	1	12	640:
		16/920	[00:04<03:49,	3.93it/s]			
2%	139/150	5.05G	0.8043	0.7089	0.9989	18	640:
		16/920	[00:04<03:49,	3.93it/s]			
2%	139/150	5.05G	0.8043	0.7089	0.9989	18	640:
		17/920	[00:04<03:58,	3.79it/s]			

2%	139/150	5.05G	0.8003	0.7079	0.9992	11	640:
		17/920	[00:04<03:58,	3.79it/s]			
2%	139/150	5.05G	0.8003	0.7079	0.9992	11	640:
		18/920	[00:04<03:53,	3.87it/s]			
2%	139/150	5.05G	0.7886	0.6929	0.9941	14	640:
		18/920	[00:04<03:53,	3.87it/s]			
2%	139/150	5.05G	0.7886	0.6929	0.9941	14	640:
		19/920	[00:04<03:52,	3.88it/s]			
2%	139/150	5.05G	0.7942	0.6907	0.9968	22	640:
		19/920	[00:05<03:52,	3.88it/s]			
2%	139/150	5.05G	0.7942	0.6907	0.9968	22	640:
		20/920	[00:05<03:50,	3.90it/s]			
2%	139/150	5.05G	0.797	0.6881	0.9953	17	640:
		20/920	[00:05<03:50,	3.90it/s]			
2%	139/150	5.05G	0.797	0.6881	0.9953	17	640:
		21/920	[00:05<03:48,	3.93it/s]			
2%	139/150	5.05G	0.8078	0.6985	0.9943	18	640:
		21/920	[00:05<03:48,	3.93it/s]			
2%	139/150	5.05G	0.8078	0.6985	0.9943	18	640:
		22/920	[00:05<03:47,	3.95it/s]			
2%	139/150	5.05G	0.8143	0.7146	1.004	19	640:
		22/920	[00:05<03:47,	3.95it/s]			
2%	139/150	5.05G	0.8143	0.7146	1.004	19	640:
		23/920	[00:05<03:45,	3.97it/s]			
2%	139/150	5.05G	0.8179	0.7206	1.003	22	640:
		23/920	[00:06<03:45,	3.97it/s]			
3%	139/150	5.05G	0.8179	0.7206	1.003	22	640:
		24/920	[00:06<03:46,	3.95it/s]			
3%	139/150	5.05G	0.8235	0.7307	1.004	24	640:
		24/920	[00:06<03:46,	3.95it/s]			
3%	139/150	5.05G	0.8235	0.7307	1.004	24	640:
		25/920	[00:06<03:54,	3.81it/s]			
3%	139/150	5.05G	0.8242	0.7339	1.001	20	640:
		25/920	[00:06<03:54,	3.81it/s]			
3%	139/150	5.05G	0.8242	0.7339	1.001	20	640:
		26/920	[00:06<03:50,	3.87it/s]			
3%	139/150	5.05G	0.8223	0.7304	1.002	14	640:
		26/920	[00:06<03:50,	3.87it/s]			

3%	139/150	5.05G	0.8223	0.7304	1.002	14	640:
		27/920	[00:06<03:48,	3.91it/s]			
3%	139/150	5.05G	0.8189	0.7383	1.002	19	640:
		27/920	[00:07<03:48,	3.91it/s]			
3%	139/150	5.05G	0.8189	0.7383	1.002	19	640:
		28/920	[00:07<03:46,	3.94it/s]			
3%	139/150	5.05G	0.8243	0.7395	0.9998	16	640:
		28/920	[00:07<03:46,	3.94it/s]			
3%	139/150	5.05G	0.8243	0.7395	0.9998	16	640:
		29/920	[00:07<03:46,	3.94it/s]			
3%	139/150	5.05G	0.8307	0.7425	1.004	21	640:
		29/920	[00:07<03:46,	3.94it/s]			
3%	139/150	5.05G	0.8307	0.7425	1.004	21	640:
		30/920	[00:07<03:45,	3.95it/s]			
3%	139/150	5.05G	0.8227	0.7455	1.004	11	640:
		30/920	[00:07<03:45,	3.95it/s]			
3%	139/150	5.05G	0.8227	0.7455	1.004	11	640:
		31/920	[00:07<03:46,	3.93it/s]			
3%	139/150	5.05G	0.8146	0.7374	1	18	640:
		31/920	[00:08<03:46,	3.93it/s]			
3%	139/150	5.05G	0.8146	0.7374	1	18	640:
		32/920	[00:08<03:45,	3.94it/s]			
3%	139/150	5.05G	0.8069	0.7339	0.9963	14	640:
		32/920	[00:08<03:45,	3.94it/s]			
4%	139/150	5.05G	0.8069	0.7339	0.9963	14	640:
		33/920	[00:08<03:52,	3.82it/s]			
4%	139/150	5.05G	0.803	0.73	0.9948	22	640:
		33/920	[00:08<03:52,	3.82it/s]			
4%	139/150	5.05G	0.803	0.73	0.9948	22	640:
		34/920	[00:08<03:49,	3.86it/s]			
4%	139/150	5.05G	0.8078	0.738	0.9971	16	640:
		34/920	[00:09<03:49,	3.86it/s]			
4%	139/150	5.05G	0.8078	0.738	0.9971	16	640:
		35/920	[00:09<03:58,	3.72it/s]			
4%	139/150	5.05G	0.7982	0.7318	0.9969	14	640:
		35/920	[00:09<03:58,	3.72it/s]			
4%	139/150	5.05G	0.7982	0.7318	0.9969	14	640:
		36/920	[00:09<04:02,	3.65it/s]			

4%	139/150	5.05G	0.8044	0.7445	0.9982	27	640:
		36/920	[00:09<04:02,	3.65it/s]			
4%	139/150	5.05G	0.8044	0.7445	0.9982	27	640:
		37/920	[00:09<04:04,	3.62it/s]			
4%	139/150	5.05G	0.8128	0.7498	0.9983	27	640:
		37/920	[00:09<04:04,	3.62it/s]			
4%	139/150	5.05G	0.8128	0.7498	0.9983	27	640:
		38/920	[00:09<04:04,	3.61it/s]			
4%	139/150	5.05G	0.8135	0.7421	0.9978	10	640:
		38/920	[00:10<04:04,	3.61it/s]			
4%	139/150	5.05G	0.8135	0.7421	0.9978	10	640:
		39/920	[00:10<03:57,	3.71it/s]			
4%	139/150	5.05G	0.8153	0.7396	0.9992	19	640:
		39/920	[00:10<03:57,	3.71it/s]			
4%	139/150	5.05G	0.8153	0.7396	0.9992	19	640:
		40/920	[00:10<03:53,	3.76it/s]			
4%	139/150	5.05G	0.8195	0.7511	1.001	16	640:
		40/920	[00:10<03:53,	3.76it/s]			
4%	139/150	5.05G	0.8195	0.7511	1.001	16	640:
		41/920	[00:10<03:59,	3.67it/s]			
4%	139/150	5.05G	0.8232	0.7552	1	24	640:
		41/920	[00:10<03:59,	3.67it/s]			
5%	139/150	5.05G	0.8232	0.7552	1	24	640:
		42/920	[00:10<03:53,	3.75it/s]			
5%	139/150	5.05G	0.8205	0.7569	1.002	11	640:
		42/920	[00:11<03:53,	3.75it/s]			
5%	139/150	5.05G	0.8205	0.7569	1.002	11	640:
		43/920	[00:11<03:49,	3.82it/s]			
5%	139/150	5.05G	0.8238	0.7558	1.004	18	640:
		43/920	[00:11<03:49,	3.82it/s]			
5%	139/150	5.05G	0.8238	0.7558	1.004	18	640:
		44/920	[00:11<03:46,	3.87it/s]			
5%	139/150	5.05G	0.8231	0.7581	1.003	21	640:
		44/920	[00:11<03:46,	3.87it/s]			
5%	139/150	5.05G	0.8231	0.7581	1.003	21	640:
		45/920	[00:11<03:45,	3.89it/s]			
5%	139/150	5.05G	0.8251	0.7574	1.001	14	640:
		45/920	[00:11<03:45,	3.89it/s]			

5%	139/150	5.05G	0.8251	0.7574	1.001	14	640:
		46/920	[00:11<03:43,	3.91it/s]			
5%	139/150	5.05G	0.8264	0.7636	1.004	16	640:
		46/920	[00:12<03:43,	3.91it/s]			
5%	139/150	5.05G	0.8264	0.7636	1.004	16	640:
		47/920	[00:12<03:41,	3.94it/s]			
5%	139/150	5.05G	0.8269	0.7612	1.006	12	640:
		47/920	[00:12<03:41,	3.94it/s]			
5%	139/150	5.05G	0.8269	0.7612	1.006	12	640:
		48/920	[00:12<03:41,	3.94it/s]			
5%	139/150	5.05G	0.8222	0.7559	1.003	15	640:
		48/920	[00:12<03:41,	3.94it/s]			
5%	139/150	5.05G	0.8222	0.7559	1.003	15	640:
		49/920	[00:12<03:49,	3.80it/s]			
5%	139/150	5.05G	0.8252	0.756	1.003	32	640:
		49/920	[00:12<03:49,	3.80it/s]			
5%	139/150	5.05G	0.8252	0.756	1.003	32	640:
		50/920	[00:12<03:46,	3.84it/s]			
5%	139/150	5.05G	0.8272	0.7582	1.006	17	640:
		50/920	[00:13<03:46,	3.84it/s]			
6%	139/150	5.05G	0.8272	0.7582	1.006	17	640:
		51/920	[00:13<03:45,	3.86it/s]			
6%	139/150	5.05G	0.8229	0.7525	1.007	8	640:
		51/920	[00:13<03:45,	3.86it/s]			
6%	139/150	5.05G	0.8229	0.7525	1.007	8	640:
		52/920	[00:13<03:43,	3.88it/s]			
6%	139/150	5.05G	0.8213	0.7508	1.004	12	640:
		52/920	[00:13<03:43,	3.88it/s]			
6%	139/150	5.05G	0.8213	0.7508	1.004	12	640:
		53/920	[00:13<03:43,	3.88it/s]			
6%	139/150	5.05G	0.8233	0.7556	1.004	15	640:
		53/920	[00:13<03:43,	3.88it/s]			
6%	139/150	5.05G	0.8233	0.7556	1.004	15	640:
		54/920	[00:13<03:41,	3.92it/s]			
6%	139/150	5.05G	0.822	0.7546	1.003	15	640:
		54/920	[00:14<03:41,	3.92it/s]			
6%	139/150	5.05G	0.822	0.7546	1.003	15	640:
		55/920	[00:14<03:40,	3.92it/s]			

6%	139/150	5.05G	0.8203	0.7554	1.002	25	640:
		55/920	[00:14<03:40,	3.92it/s]			
6%	139/150	5.05G	0.8203	0.7554	1.002	25	640:
		56/920	[00:14<03:39,	3.93it/s]			
6%	139/150	5.05G	0.8157	0.7502	1.001	13	640:
		56/920	[00:14<03:39,	3.93it/s]			
6%	139/150	5.05G	0.8157	0.7502	1.001	13	640:
		57/920	[00:14<03:47,	3.79it/s]			
6%	139/150	5.05G	0.8162	0.7506	1	22	640:
		57/920	[00:15<03:47,	3.79it/s]			
6%	139/150	5.05G	0.8162	0.7506	1	22	640:
		58/920	[00:15<03:43,	3.85it/s]			
6%	139/150	5.05G	0.8164	0.7507	1.001	13	640:
		58/920	[00:15<03:43,	3.85it/s]			
6%	139/150	5.05G	0.8164	0.7507	1.001	13	640:
		59/920	[00:15<03:41,	3.88it/s]			
6%	139/150	5.05G	0.8198	0.7535	1.003	26	640:
		59/920	[00:15<03:41,	3.88it/s]			
7%	139/150	5.05G	0.8198	0.7535	1.003	26	640:
		60/920	[00:15<03:41,	3.89it/s]			
7%	139/150	5.05G	0.8215	0.7502	1.002	12	640:
		60/920	[00:15<03:41,	3.89it/s]			
7%	139/150	5.05G	0.8215	0.7502	1.002	12	640:
		61/920	[00:15<03:39,	3.91it/s]			
7%	139/150	5.05G	0.8211	0.7485	1.004	18	640:
		61/920	[00:16<03:39,	3.91it/s]			
7%	139/150	5.05G	0.8211	0.7485	1.004	18	640:
		62/920	[00:16<03:38,	3.92it/s]			
7%	139/150	5.05G	0.8202	0.747	1.003	15	640:
		62/920	[00:16<03:38,	3.92it/s]			
7%	139/150	5.05G	0.8202	0.747	1.003	15	640:
		63/920	[00:16<03:38,	3.92it/s]			
7%	139/150	5.05G	0.8204	0.7465	1.003	24	640:
		63/920	[00:16<03:38,	3.92it/s]			
7%	139/150	5.05G	0.8204	0.7465	1.003	24	640:
		64/920	[00:16<03:38,	3.92it/s]			
7%	139/150	5.05G	0.8185	0.7443	1.001	28	640:
		64/920	[00:16<03:38,	3.92it/s]			

7%	139/150	5.05G	0.8185	0.7443	1.001	28	640:
	65/920	[00:16<03:45,	3.79it/s]				
7%	139/150	5.05G	0.8217	0.7501	1.003	18	640:
	65/920	[00:17<03:45,	3.79it/s]				
7%	139/150	5.05G	0.8217	0.7501	1.003	18	640:
	66/920	[00:17<03:42,	3.84it/s]				
7%	139/150	5.05G	0.819	0.7534	1.003	7	640:
	66/920	[00:17<03:42,	3.84it/s]				
7%	139/150	5.05G	0.819	0.7534	1.003	7	640:
	67/920	[00:17<03:39,	3.89it/s]				
7%	139/150	5.05G	0.822	0.757	1.004	29	640:
	67/920	[00:17<03:39,	3.89it/s]				
7%	139/150	5.05G	0.822	0.757	1.004	29	640:
	68/920	[00:17<03:37,	3.91it/s]				
7%	139/150	5.05G	0.8206	0.7586	1.003	19	640:
	68/920	[00:17<03:37,	3.91it/s]				
8%	139/150	5.05G	0.8206	0.7586	1.003	19	640:
	69/920	[00:17<03:37,	3.92it/s]				
8%	139/150	5.05G	0.8249	0.761	1.005	19	640:
	69/920	[00:18<03:37,	3.92it/s]				
8%	139/150	5.05G	0.8249	0.761	1.005	19	640:
	70/920	[00:18<03:36,	3.92it/s]				
8%	139/150	5.05G	0.8241	0.7614	1.006	11	640:
	70/920	[00:18<03:36,	3.92it/s]				
8%	139/150	5.05G	0.8241	0.7614	1.006	11	640:
	71/920	[00:18<03:36,	3.92it/s]				
8%	139/150	5.05G	0.8275	0.76	1.012	7	640:
	71/920	[00:18<03:36,	3.92it/s]				
8%	139/150	5.05G	0.8275	0.76	1.012	7	640:
	72/920	[00:18<03:35,	3.93it/s]				
8%	139/150	5.05G	0.8262	0.7614	1.011	27	640:
	72/920	[00:18<03:35,	3.93it/s]				
8%	139/150	5.05G	0.8262	0.7614	1.011	27	640:
	73/920	[00:18<03:42,	3.80it/s]				
8%	139/150	5.05G	0.8284	0.7599	1.012	13	640:
	73/920	[00:19<03:42,	3.80it/s]				
8%	139/150	5.05G	0.8284	0.7599	1.012	13	640:
	74/920	[00:19<03:39,	3.85it/s]				

8%	139/150	5.05G	0.8287	0.7583	1.012	18	640:
		74/920	[00:19<03:39,	3.85it/s]			
8%	139/150	5.05G	0.8287	0.7583	1.012	18	640:
		75/920	[00:19<03:38,	3.86it/s]			
8%	139/150	5.05G	0.8286	0.7649	1.01	15	640:
		75/920	[00:19<03:38,	3.86it/s]			
8%	139/150	5.05G	0.8286	0.7649	1.01	15	640:
		76/920	[00:19<03:37,	3.87it/s]			
8%	139/150	5.05G	0.833	0.7707	1.012	40	640:
		76/920	[00:19<03:37,	3.87it/s]			
8%	139/150	5.05G	0.833	0.7707	1.012	40	640:
		77/920	[00:19<03:36,	3.89it/s]			
8%	139/150	5.05G	0.8351	0.7723	1.014	17	640:
		77/920	[00:20<03:36,	3.89it/s]			
8%	139/150	5.05G	0.8351	0.7723	1.014	17	640:
		78/920	[00:20<03:36,	3.89it/s]			
8%	139/150	5.05G	0.8383	0.7731	1.013	24	640:
		78/920	[00:20<03:36,	3.89it/s]			
9%	139/150	5.05G	0.8383	0.7731	1.013	24	640:
		79/920	[00:20<03:34,	3.92it/s]			
9%	139/150	5.05G	0.8411	0.779	1.012	16	640:
		79/920	[00:20<03:34,	3.92it/s]			
9%	139/150	5.05G	0.8411	0.779	1.012	16	640:
		80/920	[00:20<03:33,	3.93it/s]			
9%	139/150	5.05G	0.8425	0.789	1.013	28	640:
		80/920	[00:20<03:33,	3.93it/s]			
9%	139/150	5.05G	0.8425	0.789	1.013	28	640:
		81/920	[00:20<03:40,	3.80it/s]			
9%	139/150	5.05G	0.8485	0.7946	1.014	19	640:
		81/920	[00:21<03:40,	3.80it/s]			
9%	139/150	5.05G	0.8485	0.7946	1.014	19	640:
		82/920	[00:21<03:37,	3.86it/s]			
9%	139/150	5.05G	0.849	0.7947	1.014	28	640:
		82/920	[00:21<03:37,	3.86it/s]			
9%	139/150	5.05G	0.849	0.7947	1.014	28	640:
		83/920	[00:21<03:36,	3.86it/s]			
9%	139/150	5.05G	0.852	0.7989	1.015	22	640:
		83/920	[00:21<03:36,	3.86it/s]			

9%	139/150	5.05G	0.852	0.7989	1.015	22	640:
		84/920	[00:21<03:35,	3.88it/s]			
9%	139/150	5.05G	0.8525	0.8004	1.015	35	640:
		84/920	[00:21<03:35,	3.88it/s]			
9%	139/150	5.05G	0.8525	0.8004	1.015	35	640:
		85/920	[00:21<03:33,	3.91it/s]			
9%	139/150	5.05G	0.851	0.7995	1.015	13	640:
		85/920	[00:22<03:33,	3.91it/s]			
9%	139/150	5.05G	0.851	0.7995	1.015	13	640:
		86/920	[00:22<03:32,	3.92it/s]			
9%	139/150	5.05G	0.8533	0.8041	1.016	7	640:
		86/920	[00:22<03:32,	3.92it/s]			
9%	139/150	5.05G	0.8533	0.8041	1.016	7	640:
		87/920	[00:22<03:32,	3.92it/s]			
9%	139/150	5.05G	0.8555	0.8062	1.018	14	640:
		87/920	[00:22<03:32,	3.92it/s]			
10%	139/150	5.05G	0.8555	0.8062	1.018	14	640:
		88/920	[00:22<03:31,	3.93it/s]			
10%	139/150	5.05G	0.8584	0.8104	1.019	38	640:
		88/920	[00:23<03:31,	3.93it/s]			
10%	139/150	5.05G	0.8584	0.8104	1.019	38	640:
		89/920	[00:23<03:39,	3.79it/s]			
10%	139/150	5.05G	0.8566	0.8079	1.018	8	640:
		89/920	[00:23<03:39,	3.79it/s]			
10%	139/150	5.05G	0.8566	0.8079	1.018	8	640:
		90/920	[00:23<03:34,	3.87it/s]			
10%	139/150	5.05G	0.8568	0.8077	1.018	14	640:
		90/920	[00:23<03:34,	3.87it/s]			
10%	139/150	5.05G	0.8568	0.8077	1.018	14	640:
		91/920	[00:23<03:32,	3.90it/s]			
10%	139/150	5.05G	0.8577	0.8094	1.018	21	640:
		91/920	[00:23<03:32,	3.90it/s]			
10%	139/150	5.05G	0.8577	0.8094	1.018	21	640:
		92/920	[00:23<03:31,	3.91it/s]			
10%	139/150	5.05G	0.8581	0.8117	1.019	35	640:
		92/920	[00:24<03:31,	3.91it/s]			
10%	139/150	5.05G	0.8581	0.8117	1.019	35	640:
		93/920	[00:24<03:31,	3.91it/s]			

10%	139/150	5.05G	0.86	0.8155	1.022	20	640:
		93/920	[00:24<03:31,	3.91it/s]			
10%	139/150	5.05G	0.86	0.8155	1.022	20	640:
		94/920	[00:24<03:30,	3.92it/s]			
10%	139/150	5.05G	0.8575	0.814	1.021	7	640:
		94/920	[00:24<03:30,	3.92it/s]			
10%	139/150	5.05G	0.8575	0.814	1.021	7	640:
		95/920	[00:24<03:29,	3.94it/s]			
10%	139/150	5.05G	0.856	0.8115	1.021	19	640:
		95/920	[00:24<03:29,	3.94it/s]			
10%	139/150	5.05G	0.856	0.8115	1.021	19	640:
		96/920	[00:24<03:29,	3.93it/s]			
10%	139/150	5.05G	0.8567	0.8119	1.022	25	640:
		96/920	[00:25<03:29,	3.93it/s]			
11%	139/150	5.05G	0.8567	0.8119	1.022	25	640:
		97/920	[00:25<03:35,	3.82it/s]			
11%	139/150	5.05G	0.8566	0.8124	1.022	17	640:
		97/920	[00:25<03:35,	3.82it/s]			
11%	139/150	5.05G	0.8566	0.8124	1.022	17	640:
		98/920	[00:25<03:32,	3.86it/s]			
11%	139/150	5.05G	0.857	0.8107	1.024	26	640:
		98/920	[00:25<03:32,	3.86it/s]			
11%	139/150	5.05G	0.857	0.8107	1.024	26	640:
		99/920	[00:25<03:30,	3.90it/s]			
11%	139/150	5.05G	0.8567	0.8088	1.023	17	640:
		99/920	[00:25<03:30,	3.90it/s]			
11%	139/150	5.05G	0.8567	0.8088	1.023	17	640:
		100/920	[00:25<03:28,	3.92it/s]			
11%	139/150	5.05G	0.8566	0.8128	1.022	22	640:
		100/920	[00:26<03:28,	3.92it/s]			
11%	139/150	5.05G	0.8566	0.8128	1.022	22	640:
		101/920	[00:26<03:27,	3.94it/s]			
11%	139/150	5.05G	0.858	0.8137	1.022	27	640:
		101/920	[00:26<03:27,	3.94it/s]			
11%	139/150	5.05G	0.858	0.8137	1.022	27	640:
		102/920	[00:26<03:27,	3.94it/s]			
11%	139/150	5.05G	0.8585	0.8137	1.022	33	640:
		102/920	[00:26<03:27,	3.94it/s]			

11%	139/150	5.05G	0.8585	0.8137	1.022	33	640:
		103/920	[00:26<03:27,	3.94it/s]			
11%	139/150	5.05G	0.8572	0.8117	1.022	16	640:
		103/920	[00:26<03:27,	3.94it/s]			
11%	139/150	5.05G	0.8572	0.8117	1.022	16	640:
		104/920	[00:26<03:27,	3.94it/s]			
11%	139/150	5.05G	0.8561	0.8086	1.022	17	640:
		104/920	[00:27<03:27,	3.94it/s]			
11%	139/150	5.05G	0.8561	0.8086	1.022	17	640:
		105/920	[00:27<03:34,	3.80it/s]			
11%	139/150	5.05G	0.8553	0.8059	1.021	13	640:
		105/920	[00:27<03:34,	3.80it/s]			
12%	139/150	5.05G	0.8553	0.8059	1.021	13	640:
		106/920	[00:27<03:31,	3.85it/s]			
12%	139/150	5.05G	0.8559	0.8056	1.023	22	640:
		106/920	[00:27<03:31,	3.85it/s]			
12%	139/150	5.05G	0.8559	0.8056	1.023	22	640:
		107/920	[00:27<03:31,	3.85it/s]			
12%	139/150	5.05G	0.8583	0.8075	1.024	18	640:
		107/920	[00:27<03:31,	3.85it/s]			
12%	139/150	5.05G	0.8583	0.8075	1.024	18	640:
		108/920	[00:27<03:29,	3.88it/s]			
12%	139/150	5.05G	0.8583	0.8068	1.024	19	640:
		108/920	[00:28<03:29,	3.88it/s]			
12%	139/150	5.05G	0.8583	0.8068	1.024	19	640:
		109/920	[00:28<03:27,	3.90it/s]			
12%	139/150	5.05G	0.8583	0.8057	1.025	23	640:
		109/920	[00:28<03:27,	3.90it/s]			
12%	139/150	5.05G	0.8583	0.8057	1.025	23	640:
		110/920	[00:28<03:27,	3.91it/s]			
12%	139/150	5.05G	0.8585	0.8059	1.025	19	640:
		110/920	[00:28<03:27,	3.91it/s]			
12%	139/150	5.05G	0.8585	0.8059	1.025	19	640:
		111/920	[00:28<03:25,	3.93it/s]			
12%	139/150	5.05G	0.8591	0.8033	1.025	18	640:
		111/920	[00:28<03:25,	3.93it/s]			
12%	139/150	5.05G	0.8591	0.8033	1.025	18	640:
		112/920	[00:28<03:24,	3.96it/s]			

12%	139/150	5.05G	0.8571	0.8009	1.025	18	640:
		112/920	[00:29<03:24,	3.96it/s]			
12%	139/150	5.05G	0.8571	0.8009	1.025	18	640:
		113/920	[00:29<03:30,	3.84it/s]			
12%	139/150	5.05G	0.8566	0.8025	1.024	24	640:
		113/920	[00:29<03:30,	3.84it/s]			
12%	139/150	5.05G	0.8566	0.8025	1.024	24	640:
		114/920	[00:29<03:26,	3.90it/s]			
12%	139/150	5.05G	0.8564	0.8004	1.023	16	640:
		114/920	[00:29<03:26,	3.90it/s]			
12%	139/150	5.05G	0.8564	0.8004	1.023	16	640:
		115/920	[00:29<03:26,	3.90it/s]			
12%	139/150	5.05G	0.8586	0.8026	1.025	13	640:
		115/920	[00:29<03:26,	3.90it/s]			
13%	139/150	5.05G	0.8586	0.8026	1.025	13	640:
		116/920	[00:29<03:25,	3.90it/s]			
13%	139/150	5.05G	0.8571	0.7999	1.025	23	640:
		116/920	[00:30<03:25,	3.90it/s]			
13%	139/150	5.05G	0.8571	0.7999	1.025	23	640:
		117/920	[00:30<03:26,	3.89it/s]			
13%	139/150	5.05G	0.86	0.7993	1.026	15	640:
		117/920	[00:30<03:26,	3.89it/s]			
13%	139/150	5.05G	0.86	0.7993	1.026	15	640:
		118/920	[00:30<03:24,	3.93it/s]			
13%	139/150	5.05G	0.8588	0.7966	1.025	17	640:
		118/920	[00:30<03:24,	3.93it/s]			
13%	139/150	5.05G	0.8588	0.7966	1.025	17	640:
		119/920	[00:30<03:23,	3.94it/s]			
13%	139/150	5.05G	0.8602	0.7973	1.024	16	640:
		119/920	[00:30<03:23,	3.94it/s]			
13%	139/150	5.05G	0.8602	0.7973	1.024	16	640:
		120/920	[00:30<03:22,	3.95it/s]			
13%	139/150	5.05G	0.8591	0.7966	1.024	13	640:
		120/920	[00:31<03:22,	3.95it/s]			
13%	139/150	5.05G	0.8591	0.7966	1.024	13	640:
		121/920	[00:31<03:29,	3.82it/s]			
13%	139/150	5.05G	0.8598	0.7963	1.025	17	640:
		121/920	[00:31<03:29,	3.82it/s]			

13%	139/150	5.05G	0.8598	0.7963	1.025	17	640:
		122/920	[00:31<03:26,	3.86it/s]			
13%	139/150	5.05G	0.8619	0.796	1.025	26	640:
		122/920	[00:31<03:26,	3.86it/s]			
13%	139/150	5.05G	0.8619	0.796	1.025	26	640:
		123/920	[00:31<03:24,	3.90it/s]			
13%	139/150	5.05G	0.8643	0.7976	1.025	28	640:
		123/920	[00:31<03:24,	3.90it/s]			
13%	139/150	5.05G	0.8643	0.7976	1.025	28	640:
		124/920	[00:31<03:23,	3.92it/s]			
13%	139/150	5.05G	0.8647	0.7978	1.026	16	640:
		124/920	[00:32<03:23,	3.92it/s]			
14%	139/150	5.05G	0.8647	0.7978	1.026	16	640:
		125/920	[00:32<03:21,	3.94it/s]			
14%	139/150	5.05G	0.8683	0.8	1.028	20	640:
		125/920	[00:32<03:21,	3.94it/s]			
14%	139/150	5.05G	0.8683	0.8	1.028	20	640:
		126/920	[00:32<03:21,	3.94it/s]			
14%	139/150	5.05G	0.8665	0.7983	1.027	22	640:
		126/920	[00:32<03:21,	3.94it/s]			
14%	139/150	5.05G	0.8665	0.7983	1.027	22	640:
		127/920	[00:32<03:21,	3.93it/s]			
14%	139/150	5.05G	0.8668	0.7991	1.028	13	640:
		127/920	[00:32<03:21,	3.93it/s]			
14%	139/150	5.05G	0.8668	0.7991	1.028	13	640:
		128/920	[00:32<03:20,	3.96it/s]			
14%	139/150	5.05G	0.8668	0.7998	1.029	23	640:
		128/920	[00:33<03:20,	3.96it/s]			
14%	139/150	5.05G	0.8668	0.7998	1.029	23	640:
		129/920	[00:33<03:26,	3.83it/s]			
14%	139/150	5.05G	0.8676	0.8007	1.029	26	640:
		129/920	[00:33<03:26,	3.83it/s]			
14%	139/150	5.05G	0.8676	0.8007	1.029	26	640:
		130/920	[00:33<03:23,	3.89it/s]			
14%	139/150	5.05G	0.867	0.8006	1.029	12	640:
		130/920	[00:33<03:23,	3.89it/s]			
14%	139/150	5.05G	0.867	0.8006	1.029	12	640:
		131/920	[00:33<03:22,	3.89it/s]			

14%	139/150	5.05G	0.8688	0.8037	1.029	13	640:
		131/920	[00:34<03:22,	3.89it/s]			
14%	139/150	5.05G	0.8688	0.8037	1.029	13	640:
		132/920	[00:34<03:21,	3.91it/s]			
14%	139/150	5.05G	0.8679	0.8007	1.03	13	640:
		132/920	[00:34<03:21,	3.91it/s]			
14%	139/150	5.05G	0.8679	0.8007	1.03	13	640:
		133/920	[00:34<03:21,	3.91it/s]			
14%	139/150	5.05G	0.8679	0.7999	1.03	12	640:
		133/920	[00:34<03:21,	3.91it/s]			
15%	139/150	5.05G	0.8679	0.7999	1.03	12	640:
		134/920	[00:34<03:19,	3.94it/s]			
15%	139/150	5.05G	0.8679	0.7996	1.029	17	640:
		134/920	[00:34<03:19,	3.94it/s]			
15%	139/150	5.05G	0.8679	0.7996	1.029	17	640:
		135/920	[00:34<03:19,	3.93it/s]			
15%	139/150	5.05G	0.87	0.8019	1.029	16	640:
		135/920	[00:35<03:19,	3.93it/s]			
15%	139/150	5.05G	0.87	0.8019	1.029	16	640:
		136/920	[00:35<03:19,	3.93it/s]			
15%	139/150	5.05G	0.8686	0.7995	1.03	6	640:
		136/920	[00:35<03:19,	3.93it/s]			
15%	139/150	5.05G	0.8686	0.7995	1.03	6	640:
		137/920	[00:35<03:27,	3.78it/s]			
15%	139/150	5.05G	0.8702	0.8009	1.03	26	640:
		137/920	[00:35<03:27,	3.78it/s]			
15%	139/150	5.05G	0.8702	0.8009	1.03	26	640:
		138/920	[00:35<03:23,	3.85it/s]			
15%	139/150	5.05G	0.8701	0.8005	1.029	18	640:
		138/920	[00:35<03:23,	3.85it/s]			
15%	139/150	5.05G	0.8701	0.8005	1.029	18	640:
		139/920	[00:35<03:21,	3.87it/s]			
15%	139/150	5.05G	0.8718	0.8007	1.029	21	640:
		139/920	[00:36<03:21,	3.87it/s]			
15%	139/150	5.05G	0.8718	0.8007	1.029	21	640:
		140/920	[00:36<03:20,	3.90it/s]			
15%	139/150	5.05G	0.8709	0.8	1.029	17	640:
		140/920	[00:36<03:20,	3.90it/s]			

15%	139/150	5.05G	0.8709	0.8	1.029	17	640:
		141/920	[00:36<03:18,	3.93it/s]			
15%	139/150	5.05G	0.8717	0.8047	1.03	17	640:
		141/920	[00:36<03:18,	3.93it/s]			
15%	139/150	5.05G	0.8717	0.8047	1.03	17	640:
		142/920	[00:36<03:18,	3.93it/s]			
15%	139/150	5.05G	0.8709	0.8026	1.028	11	640:
		142/920	[00:36<03:18,	3.93it/s]			
16%	139/150	5.05G	0.8709	0.8026	1.028	11	640:
		143/920	[00:36<03:16,	3.95it/s]			
16%	139/150	5.05G	0.8707	0.8017	1.028	9	640:
		143/920	[00:37<03:16,	3.95it/s]			
16%	139/150	5.05G	0.8707	0.8017	1.028	9	640:
		144/920	[00:37<03:16,	3.94it/s]			
16%	139/150	5.05G	0.8707	0.8002	1.028	16	640:
		144/920	[00:37<03:16,	3.94it/s]			
16%	139/150	5.05G	0.8707	0.8002	1.028	16	640:
		145/920	[00:37<03:23,	3.81it/s]			
16%	139/150	5.05G	0.8701	0.7998	1.029	12	640:
		145/920	[00:37<03:23,	3.81it/s]			
16%	139/150	5.05G	0.8701	0.7998	1.029	12	640:
		146/920	[00:37<03:20,	3.86it/s]			
16%	139/150	5.05G	0.8699	0.7989	1.028	15	640:
		146/920	[00:37<03:20,	3.86it/s]			
16%	139/150	5.05G	0.8699	0.7989	1.028	15	640:
		147/920	[00:37<03:18,	3.89it/s]			
16%	139/150	5.05G	0.8694	0.7975	1.027	13	640:
		147/920	[00:38<03:18,	3.89it/s]			
16%	139/150	5.05G	0.8694	0.7975	1.027	13	640:
		148/920	[00:38<03:17,	3.91it/s]			
16%	139/150	5.05G	0.8683	0.797	1.027	17	640:
		148/920	[00:38<03:17,	3.91it/s]			
16%	139/150	5.05G	0.8683	0.797	1.027	17	640:
		149/920	[00:38<03:17,	3.91it/s]			
16%	139/150	5.05G	0.8681	0.7971	1.025	12	640:
		149/920	[00:38<03:17,	3.91it/s]			
16%	139/150	5.05G	0.8681	0.7971	1.025	12	640:
		150/920	[00:38<03:16,	3.91it/s]			

16%	139/150	5.05G	0.8686	0.7982	1.026	23	640:
		150/920	[00:38<03:16,	3.91it/s]			
16%	139/150	5.05G	0.8686	0.7982	1.026	23	640:
		151/920	[00:38<03:15,	3.94it/s]			
16%	139/150	5.05G	0.8673	0.7974	1.025	9	640:
		151/920	[00:39<03:15,	3.94it/s]			
17%	139/150	5.05G	0.8673	0.7974	1.025	9	640:
		152/920	[00:39<03:14,	3.96it/s]			
17%	139/150	5.05G	0.8675	0.7986	1.025	19	640:
		152/920	[00:39<03:14,	3.96it/s]			
17%	139/150	5.05G	0.8675	0.7986	1.025	19	640:
		153/920	[00:39<03:20,	3.83it/s]			
17%	139/150	5.05G	0.8702	0.8002	1.028	9	640:
		153/920	[00:39<03:20,	3.83it/s]			
17%	139/150	5.05G	0.8702	0.8002	1.028	9	640:
		154/920	[00:39<03:16,	3.89it/s]			
17%	139/150	5.05G	0.8756	0.8054	1.029	36	640:
		154/920	[00:39<03:16,	3.89it/s]			
17%	139/150	5.05G	0.8756	0.8054	1.029	36	640:
		155/920	[00:39<03:16,	3.89it/s]			
17%	139/150	5.05G	0.8768	0.807	1.03	15	640:
		155/920	[00:40<03:16,	3.89it/s]			
17%	139/150	5.05G	0.8768	0.807	1.03	15	640:
		156/920	[00:40<03:16,	3.90it/s]			
17%	139/150	5.05G	0.8797	0.8094	1.031	18	640:
		156/920	[00:40<03:16,	3.90it/s]			
17%	139/150	5.05G	0.8797	0.8094	1.031	18	640:
		157/920	[00:40<03:15,	3.90it/s]			
17%	139/150	5.05G	0.8786	0.8089	1.03	19	640:
		157/920	[00:40<03:15,	3.90it/s]			
17%	139/150	5.05G	0.8786	0.8089	1.03	19	640:
		158/920	[00:40<03:14,	3.91it/s]			
17%	139/150	5.05G	0.8768	0.808	1.029	12	640:
		158/920	[00:40<03:14,	3.91it/s]			
17%	139/150	5.05G	0.8768	0.808	1.029	12	640:
		159/920	[00:40<03:14,	3.91it/s]			
17%	139/150	5.05G	0.8771	0.8096	1.03	18	640:
		159/920	[00:41<03:14,	3.91it/s]			

17%	139/150	5.05G	0.8771	0.8096	1.03	18	640:
		160/920	[00:41<03:13,	3.93it/s]			
17%	139/150	5.05G	0.8778	0.8101	1.031	17	640:
		160/920	[00:41<03:13,	3.93it/s]			
18%	139/150	5.05G	0.8778	0.8101	1.031	17	640:
		161/920	[00:41<03:18,	3.82it/s]			
18%	139/150	5.05G	0.8772	0.8086	1.03	10	640:
		161/920	[00:41<03:18,	3.82it/s]			
18%	139/150	5.05G	0.8772	0.8086	1.03	10	640:
		162/920	[00:41<03:15,	3.88it/s]			
18%	139/150	5.05G	0.8757	0.8062	1.029	8	640:
		162/920	[00:41<03:15,	3.88it/s]			
18%	139/150	5.05G	0.8757	0.8062	1.029	8	640:
		163/920	[00:41<03:13,	3.92it/s]			
18%	139/150	5.05G	0.8751	0.8047	1.029	11	640:
		163/920	[00:42<03:13,	3.92it/s]			
18%	139/150	5.05G	0.8751	0.8047	1.029	11	640:
		164/920	[00:42<03:19,	3.79it/s]			
18%	139/150	5.05G	0.8765	0.8049	1.029	27	640:
		164/920	[00:42<03:19,	3.79it/s]			
18%	139/150	5.05G	0.8765	0.8049	1.029	27	640:
		165/920	[00:42<03:20,	3.76it/s]			
18%	139/150	5.05G	0.8785	0.8074	1.03	12	640:
		165/920	[00:42<03:20,	3.76it/s]			
18%	139/150	5.05G	0.8785	0.8074	1.03	12	640:
		166/920	[00:42<03:23,	3.71it/s]			
18%	139/150	5.05G	0.8766	0.8059	1.029	13	640:
		166/920	[00:43<03:23,	3.71it/s]			
18%	139/150	5.05G	0.8766	0.8059	1.029	13	640:
		167/920	[00:43<03:29,	3.59it/s]			
18%	139/150	5.05G	0.8779	0.806	1.028	13	640:
		167/920	[00:43<03:29,	3.59it/s]			
18%	139/150	5.05G	0.8779	0.806	1.028	13	640:
		168/920	[00:43<03:22,	3.71it/s]			
18%	139/150	5.05G	0.8772	0.8061	1.028	25	640:
		168/920	[00:43<03:22,	3.71it/s]			
18%	139/150	5.05G	0.8772	0.8061	1.028	25	640:
		169/920	[00:43<03:25,	3.65it/s]			

18%	139/150	5.05G	0.8774	0.8068	1.029	15	640:
		169/920	[00:43<03:25,	3.65it/s]			
18%	139/150	5.05G	0.8774	0.8068	1.029	15	640:
		170/920	[00:43<03:19,	3.76it/s]			
18%	139/150	5.05G	0.8763	0.8054	1.028	9	640:
		170/920	[00:44<03:19,	3.76it/s]			
19%	139/150	5.05G	0.8763	0.8054	1.028	9	640:
		171/920	[00:44<03:16,	3.81it/s]			
19%	139/150	5.05G	0.8778	0.81	1.029	21	640:
		171/920	[00:44<03:16,	3.81it/s]			
19%	139/150	5.05G	0.8778	0.81	1.029	21	640:
		172/920	[00:44<03:13,	3.86it/s]			
19%	139/150	5.05G	0.8794	0.811	1.03	29	640:
		172/920	[00:44<03:13,	3.86it/s]			
19%	139/150	5.05G	0.8794	0.811	1.03	29	640:
		173/920	[00:44<03:12,	3.89it/s]			
19%	139/150	5.05G	0.8794	0.813	1.03	17	640:
		173/920	[00:44<03:12,	3.89it/s]			
19%	139/150	5.05G	0.8794	0.813	1.03	17	640:
		174/920	[00:44<03:11,	3.90it/s]			
19%	139/150	5.05G	0.8812	0.8153	1.032	24	640:
		174/920	[00:45<03:11,	3.90it/s]			
19%	139/150	5.05G	0.8812	0.8153	1.032	24	640:
		175/920	[00:45<03:09,	3.92it/s]			
19%	139/150	5.05G	0.8804	0.8158	1.031	12	640:
		175/920	[00:45<03:09,	3.92it/s]			
19%	139/150	5.05G	0.8804	0.8158	1.031	12	640:
		176/920	[00:45<03:08,	3.95it/s]			
19%	139/150	5.05G	0.8794	0.8169	1.03	9	640:
		176/920	[00:45<03:08,	3.95it/s]			
19%	139/150	5.05G	0.8794	0.8169	1.03	9	640:
		177/920	[00:45<03:14,	3.82it/s]			
19%	139/150	5.05G	0.8778	0.8155	1.03	12	640:
		177/920	[00:45<03:14,	3.82it/s]			
19%	139/150	5.05G	0.8778	0.8155	1.03	12	640:
		178/920	[00:45<03:10,	3.89it/s]			
19%	139/150	5.05G	0.8785	0.8154	1.03	27	640:
		178/920	[00:46<03:10,	3.89it/s]			

19%	139/150	5.05G	0.8785	0.8154	1.03	27	640:
		179/920	[00:46<03:09,	3.92it/s]			
19%	139/150	5.05G	0.8799	0.8161	1.03	24	640:
		179/920	[00:46<03:09,	3.92it/s]			
20%	139/150	5.05G	0.8799	0.8161	1.03	24	640:
		180/920	[00:46<03:07,	3.94it/s]			
20%	139/150	5.05G	0.8783	0.8142	1.03	13	640:
		180/920	[00:46<03:07,	3.94it/s]			
20%	139/150	5.05G	0.8783	0.8142	1.03	13	640:
		181/920	[00:46<03:07,	3.93it/s]			
20%	139/150	5.05G	0.8779	0.8148	1.03	17	640:
		181/920	[00:46<03:07,	3.93it/s]			
20%	139/150	5.05G	0.8779	0.8148	1.03	17	640:
		182/920	[00:46<03:07,	3.93it/s]			
20%	139/150	5.05G	0.8786	0.8162	1.029	21	640:
		182/920	[00:47<03:07,	3.93it/s]			
20%	139/150	5.05G	0.8786	0.8162	1.029	21	640:
		183/920	[00:47<03:07,	3.94it/s]			
20%	139/150	5.05G	0.8771	0.8141	1.029	12	640:
		183/920	[00:47<03:07,	3.94it/s]			
20%	139/150	5.05G	0.8771	0.8141	1.029	12	640:
		184/920	[00:47<03:06,	3.94it/s]			
20%	139/150	5.05G	0.8772	0.8136	1.028	16	640:
		184/920	[00:47<03:06,	3.94it/s]			
20%	139/150	5.05G	0.8772	0.8136	1.028	16	640:
		185/920	[00:47<03:12,	3.82it/s]			
20%	139/150	5.05G	0.8773	0.8124	1.028	17	640:
		185/920	[00:47<03:12,	3.82it/s]			
20%	139/150	5.05G	0.8773	0.8124	1.028	17	640:
		186/920	[00:47<03:08,	3.89it/s]			
20%	139/150	5.05G	0.8769	0.8108	1.028	10	640:
		186/920	[00:48<03:08,	3.89it/s]			
20%	139/150	5.05G	0.8769	0.8108	1.028	10	640:
		187/920	[00:48<03:07,	3.91it/s]			
20%	139/150	5.05G	0.8778	0.8119	1.029	17	640:
		187/920	[00:48<03:07,	3.91it/s]			
20%	139/150	5.05G	0.8778	0.8119	1.029	17	640:
		188/920	[00:48<03:08,	3.88it/s]			

20%	139/150	5.05G	0.8778	0.8124	1.028	25	640:
		188/920	[00:48<03:08,	3.88it/s]			
21%	139/150	5.05G	0.8778	0.8124	1.028	25	640:
		189/920	[00:48<03:06,	3.91it/s]			
21%	139/150	5.05G	0.8782	0.8116	1.029	16	640:
		189/920	[00:48<03:06,	3.91it/s]			
21%	139/150	5.05G	0.8782	0.8116	1.029	16	640:
		190/920	[00:48<03:05,	3.94it/s]			
21%	139/150	5.05G	0.8788	0.8119	1.029	17	640:
		190/920	[00:49<03:05,	3.94it/s]			
21%	139/150	5.05G	0.8788	0.8119	1.029	17	640:
		191/920	[00:49<03:05,	3.93it/s]			
21%	139/150	5.05G	0.8793	0.8118	1.029	13	640:
		191/920	[00:49<03:05,	3.93it/s]			
21%	139/150	5.05G	0.8793	0.8118	1.029	13	640:
		192/920	[00:49<03:04,	3.96it/s]			
21%	139/150	5.05G	0.8787	0.8116	1.029	18	640:
		192/920	[00:49<03:04,	3.96it/s]			
21%	139/150	5.05G	0.8787	0.8116	1.029	18	640:
		193/920	[00:49<03:10,	3.82it/s]			
21%	139/150	5.05G	0.8788	0.8128	1.029	14	640:
		193/920	[00:50<03:10,	3.82it/s]			
21%	139/150	5.05G	0.8788	0.8128	1.029	14	640:
		194/920	[00:50<03:07,	3.87it/s]			
21%	139/150	5.05G	0.8777	0.812	1.029	21	640:
		194/920	[00:50<03:07,	3.87it/s]			
21%	139/150	5.05G	0.8777	0.812	1.029	21	640:
		195/920	[00:50<03:06,	3.88it/s]			
21%	139/150	5.05G	0.876	0.8117	1.029	11	640:
		195/920	[00:50<03:06,	3.88it/s]			
21%	139/150	5.05G	0.876	0.8117	1.029	11	640:
		196/920	[00:50<03:05,	3.91it/s]			
21%	139/150	5.05G	0.8752	0.8107	1.028	16	640:
		196/920	[00:50<03:05,	3.91it/s]			
21%	139/150	5.05G	0.8752	0.8107	1.028	16	640:
		197/920	[00:50<03:04,	3.92it/s]			
21%	139/150	5.05G	0.8762	0.8104	1.029	13	640:
		197/920	[00:51<03:04,	3.92it/s]			

22%	139/150	5.05G	0.8762	0.8104	1.029	13	640:
		198/920	[00:51<03:03,	3.93it/s]			
22%	139/150	5.05G	0.874	0.8085	1.028	9	640:
		198/920	[00:51<03:03,	3.93it/s]			
22%	139/150	5.05G	0.874	0.8085	1.028	9	640:
		199/920	[00:51<03:04,	3.91it/s]			
22%	139/150	5.05G	0.8741	0.8083	1.027	20	640:
		199/920	[00:51<03:04,	3.91it/s]			
22%	139/150	5.05G	0.8741	0.8083	1.027	20	640:
		200/920	[00:51<03:03,	3.92it/s]			
22%	139/150	5.05G	0.8722	0.8062	1.027	13	640:
		200/920	[00:51<03:03,	3.92it/s]			
22%	139/150	5.05G	0.8722	0.8062	1.027	13	640:
		201/920	[00:51<03:09,	3.80it/s]			
22%	139/150	5.05G	0.8712	0.8057	1.027	23	640:
		201/920	[00:52<03:09,	3.80it/s]			
22%	139/150	5.05G	0.8712	0.8057	1.027	23	640:
		202/920	[00:52<03:06,	3.86it/s]			
22%	139/150	5.05G	0.8703	0.8043	1.026	18	640:
		202/920	[00:52<03:06,	3.86it/s]			
22%	139/150	5.05G	0.8703	0.8043	1.026	18	640:
		203/920	[00:52<03:05,	3.87it/s]			
22%	139/150	5.05G	0.8713	0.8056	1.026	15	640:
		203/920	[00:52<03:05,	3.87it/s]			
22%	139/150	5.05G	0.8713	0.8056	1.026	15	640:
		204/920	[00:52<03:04,	3.89it/s]			
22%	139/150	5.05G	0.8709	0.8043	1.026	12	640:
		204/920	[00:52<03:04,	3.89it/s]			
22%	139/150	5.05G	0.8709	0.8043	1.026	12	640:
		205/920	[00:52<03:03,	3.89it/s]			
22%	139/150	5.05G	0.8713	0.8037	1.026	19	640:
		205/920	[00:53<03:03,	3.89it/s]			
22%	139/150	5.05G	0.8713	0.8037	1.026	19	640:
		206/920	[00:53<03:02,	3.91it/s]			
22%	139/150	5.05G	0.8701	0.8018	1.025	17	640:
		206/920	[00:53<03:02,	3.91it/s]			
22%	139/150	5.05G	0.8701	0.8018	1.025	17	640:
		207/920	[00:53<03:01,	3.92it/s]			

22%	139/150	5.05G	0.8704	0.8028	1.025	20	640:
		207/920	[00:53<03:01,	3.92it/s]			
23%	139/150	5.05G	0.8704	0.8028	1.025	20	640:
		208/920	[00:53<03:01,	3.93it/s]			
23%	139/150	5.05G	0.8711	0.8028	1.025	19	640:
		208/920	[00:53<03:01,	3.93it/s]			
23%	139/150	5.05G	0.8711	0.8028	1.025	19	640:
		209/920	[00:53<03:06,	3.80it/s]			
23%	139/150	5.05G	0.872	0.8037	1.025	18	640:
		209/920	[00:54<03:06,	3.80it/s]			
23%	139/150	5.05G	0.872	0.8037	1.025	18	640:
		210/920	[00:54<03:04,	3.84it/s]			
23%	139/150	5.05G	0.8709	0.8019	1.025	20	640:
		210/920	[00:54<03:04,	3.84it/s]			
23%	139/150	5.05G	0.8709	0.8019	1.025	20	640:
		211/920	[00:54<03:02,	3.88it/s]			
23%	139/150	5.05G	0.8712	0.8011	1.024	15	640:
		211/920	[00:54<03:02,	3.88it/s]			
23%	139/150	5.05G	0.8712	0.8011	1.024	15	640:
		212/920	[00:54<03:02,	3.89it/s]			
23%	139/150	5.05G	0.8711	0.8009	1.024	18	640:
		212/920	[00:54<03:02,	3.89it/s]			
23%	139/150	5.05G	0.8711	0.8009	1.024	18	640:
		213/920	[00:54<03:01,	3.89it/s]			
23%	139/150	5.05G	0.8729	0.802	1.024	11	640:
		213/920	[00:55<03:01,	3.89it/s]			
23%	139/150	5.05G	0.8729	0.802	1.024	11	640:
		214/920	[00:55<03:00,	3.90it/s]			
23%	139/150	5.05G	0.8718	0.803	1.023	8	640:
		214/920	[00:55<03:00,	3.90it/s]			
23%	139/150	5.05G	0.8718	0.803	1.023	8	640:
		215/920	[00:55<02:59,	3.92it/s]			
23%	139/150	5.05G	0.8718	0.8021	1.023	12	640:
		215/920	[00:55<02:59,	3.92it/s]			
23%	139/150	5.05G	0.8718	0.8021	1.023	12	640:
		216/920	[00:55<02:58,	3.93it/s]			
23%	139/150	5.05G	0.8708	0.8013	1.023	12	640:
		216/920	[00:55<02:58,	3.93it/s]			

24%	139/150	5.05G	0.8708	0.8013	1.023	12	640:
		217/920	[00:55<03:05,	3.79it/s]			
24%	139/150	5.05G	0.8704	0.7997	1.024	13	640:
		217/920	[00:56<03:05,	3.79it/s]			
24%	139/150	5.05G	0.8704	0.7997	1.024	13	640:
		218/920	[00:56<03:03,	3.83it/s]			
24%	139/150	5.05G	0.8688	0.7988	1.023	12	640:
		218/920	[00:56<03:03,	3.83it/s]			
24%	139/150	5.05G	0.8688	0.7988	1.023	12	640:
		219/920	[00:56<03:01,	3.86it/s]			
24%	139/150	5.05G	0.8688	0.7986	1.023	12	640:
		219/920	[00:56<03:01,	3.86it/s]			
24%	139/150	5.05G	0.8688	0.7986	1.023	12	640:
		220/920	[00:56<03:00,	3.88it/s]			
24%	139/150	5.05G	0.8688	0.7991	1.023	20	640:
		220/920	[00:56<03:00,	3.88it/s]			
24%	139/150	5.05G	0.8688	0.7991	1.023	20	640:
		221/920	[00:56<02:58,	3.91it/s]			
24%	139/150	5.05G	0.8673	0.7986	1.023	11	640:
		221/920	[00:57<02:58,	3.91it/s]			
24%	139/150	5.05G	0.8673	0.7986	1.023	11	640:
		222/920	[00:57<02:58,	3.92it/s]			
24%	139/150	5.05G	0.8659	0.7974	1.022	12	640:
		222/920	[00:57<02:58,	3.92it/s]			
24%	139/150	5.05G	0.8659	0.7974	1.022	12	640:
		223/920	[00:57<02:58,	3.91it/s]			
24%	139/150	5.05G	0.8663	0.7968	1.023	18	640:
		223/920	[00:57<02:58,	3.91it/s]			
24%	139/150	5.05G	0.8663	0.7968	1.023	18	640:
		224/920	[00:57<02:57,	3.93it/s]			
24%	139/150	5.05G	0.8652	0.7962	1.023	11	640:
		224/920	[00:57<02:57,	3.93it/s]			
24%	139/150	5.05G	0.8652	0.7962	1.023	11	640:
		225/920	[00:58<03:02,	3.81it/s]			
24%	139/150	5.05G	0.8655	0.7961	1.022	18	640:
		225/920	[00:58<03:02,	3.81it/s]			
25%	139/150	5.05G	0.8655	0.7961	1.022	18	640:
		226/920	[00:58<03:00,	3.85it/s]			

25%	139/150	5.05G	0.8644	0.7951	1.022	14	640:
		226/920	[00:58<03:00,	3.85it/s]			
25%	139/150	5.05G	0.8644	0.7951	1.022	14	640:
		227/920	[00:58<02:57,	3.89it/s]			
25%	139/150	5.05G	0.8641	0.7939	1.022	11	640:
		227/920	[00:58<02:57,	3.89it/s]			
25%	139/150	5.05G	0.8641	0.7939	1.022	11	640:
		228/920	[00:58<02:57,	3.90it/s]			
25%	139/150	5.05G	0.8648	0.7942	1.022	27	640:
		228/920	[00:59<02:57,	3.90it/s]			
25%	139/150	5.05G	0.8648	0.7942	1.022	27	640:
		229/920	[00:59<02:57,	3.90it/s]			
25%	139/150	5.05G	0.8651	0.794	1.021	17	640:
		229/920	[00:59<02:57,	3.90it/s]			
25%	139/150	5.05G	0.8651	0.794	1.021	17	640:
		230/920	[00:59<02:55,	3.92it/s]			
25%	139/150	5.05G	0.8646	0.7934	1.021	18	640:
		230/920	[00:59<02:55,	3.92it/s]			
25%	139/150	5.05G	0.8646	0.7934	1.021	18	640:
		231/920	[00:59<02:55,	3.93it/s]			
25%	139/150	5.05G	0.8637	0.7935	1.021	11	640:
		231/920	[00:59<02:55,	3.93it/s]			
25%	139/150	5.05G	0.8637	0.7935	1.021	11	640:
		232/920	[00:59<02:54,	3.95it/s]			
25%	139/150	5.05G	0.8642	0.794	1.021	32	640:
		232/920	[01:00<02:54,	3.95it/s]			
25%	139/150	5.05G	0.8642	0.794	1.021	32	640:
		233/920	[01:00<03:01,	3.79it/s]			
25%	139/150	5.05G	0.8629	0.7945	1.021	11	640:
		233/920	[01:00<03:01,	3.79it/s]			
25%	139/150	5.05G	0.8629	0.7945	1.021	11	640:
		234/920	[01:00<02:58,	3.85it/s]			
25%	139/150	5.05G	0.8624	0.7932	1.021	18	640:
		234/920	[01:00<02:58,	3.85it/s]			
26%	139/150	5.05G	0.8624	0.7932	1.021	18	640:
		235/920	[01:00<02:56,	3.88it/s]			
26%	139/150	5.05G	0.8624	0.7934	1.021	25	640:
		235/920	[01:00<02:56,	3.88it/s]			

26%	139/150	5.05G	0.8624	0.7934	1.021	25	640:
		236/920	[01:00<02:55,	3.91it/s]			
26%	139/150	5.05G	0.8614	0.7924	1.02	13	640:
		236/920	[01:01<02:55,	3.91it/s]			
26%	139/150	5.05G	0.8614	0.7924	1.02	13	640:
		237/920	[01:01<02:53,	3.93it/s]			
26%	139/150	5.05G	0.8618	0.7929	1.02	21	640:
		237/920	[01:01<02:53,	3.93it/s]			
26%	139/150	5.05G	0.8618	0.7929	1.02	21	640:
		238/920	[01:01<02:53,	3.93it/s]			
26%	139/150	5.05G	0.8609	0.7913	1.019	6	640:
		238/920	[01:01<02:53,	3.93it/s]			
26%	139/150	5.05G	0.8609	0.7913	1.019	6	640:
		239/920	[01:01<02:53,	3.93it/s]			
26%	139/150	5.05G	0.8605	0.7895	1.019	12	640:
		239/920	[01:01<02:53,	3.93it/s]			
26%	139/150	5.05G	0.8605	0.7895	1.019	12	640:
		240/920	[01:01<02:53,	3.93it/s]			
26%	139/150	5.05G	0.8624	0.7923	1.021	16	640:
		240/920	[01:02<02:53,	3.93it/s]			
26%	139/150	5.05G	0.8624	0.7923	1.021	16	640:
		241/920	[01:02<02:58,	3.81it/s]			
26%	139/150	5.05G	0.8624	0.792	1.021	21	640:
		241/920	[01:02<02:58,	3.81it/s]			
26%	139/150	5.05G	0.8624	0.792	1.021	21	640:
		242/920	[01:02<02:55,	3.85it/s]			
26%	139/150	5.05G	0.8618	0.7911	1.021	14	640:
		242/920	[01:02<02:55,	3.85it/s]			
26%	139/150	5.05G	0.8618	0.7911	1.021	14	640:
		243/920	[01:02<02:53,	3.90it/s]			
26%	139/150	5.05G	0.8612	0.7905	1.021	11	640:
		243/920	[01:02<02:53,	3.90it/s]			
27%	139/150	5.05G	0.8612	0.7905	1.021	11	640:
		244/920	[01:02<02:52,	3.91it/s]			
27%	139/150	5.05G	0.8604	0.79	1.02	14	640:
		244/920	[01:03<02:52,	3.91it/s]			
27%	139/150	5.05G	0.8604	0.79	1.02	14	640:
		245/920	[01:03<02:51,	3.93it/s]			

27%	139/150	5.05G	0.8612	0.7906	1.02	20	640:
		245/920	[01:03<02:51,	3.93it/s]			
27%	139/150	5.05G	0.8612	0.7906	1.02	20	640:
		246/920	[01:03<02:51,	3.93it/s]			
27%	139/150	5.05G	0.8606	0.79	1.02	13	640:
		246/920	[01:03<02:51,	3.93it/s]			
27%	139/150	5.05G	0.8606	0.79	1.02	13	640:
		247/920	[01:03<02:51,	3.92it/s]			
27%	139/150	5.05G	0.8607	0.7896	1.02	22	640:
		247/920	[01:03<02:51,	3.92it/s]			
27%	139/150	5.05G	0.8607	0.7896	1.02	22	640:
		248/920	[01:03<02:50,	3.94it/s]			
27%	139/150	5.05G	0.8604	0.7886	1.02	15	640:
		248/920	[01:04<02:50,	3.94it/s]			
27%	139/150	5.05G	0.8604	0.7886	1.02	15	640:
		249/920	[01:04<02:55,	3.82it/s]			
27%	139/150	5.05G	0.8607	0.7895	1.021	8	640:
		249/920	[01:04<02:55,	3.82it/s]			
27%	139/150	5.05G	0.8607	0.7895	1.021	8	640:
		250/920	[01:04<02:53,	3.86it/s]			
27%	139/150	5.05G	0.861	0.7887	1.021	20	640:
		250/920	[01:04<02:53,	3.86it/s]			
27%	139/150	5.05G	0.861	0.7887	1.021	20	640:
		251/920	[01:04<02:52,	3.88it/s]			
27%	139/150	5.05G	0.8615	0.789	1.02	11	640:
		251/920	[01:04<02:52,	3.88it/s]			
27%	139/150	5.05G	0.8615	0.789	1.02	11	640:
		252/920	[01:04<02:50,	3.91it/s]			
27%	139/150	5.05G	0.8614	0.7882	1.02	16	640:
		252/920	[01:05<02:50,	3.91it/s]			
28%	139/150	5.05G	0.8614	0.7882	1.02	16	640:
		253/920	[01:05<02:50,	3.92it/s]			
28%	139/150	5.05G	0.8623	0.7879	1.021	24	640:
		253/920	[01:05<02:50,	3.92it/s]			
28%	139/150	5.05G	0.8623	0.7879	1.021	24	640:
		254/920	[01:05<02:50,	3.91it/s]			
28%	139/150	5.05G	0.8618	0.7874	1.021	20	640:
		254/920	[01:05<02:50,	3.91it/s]			

28%	139/150	5.05G	0.8618	0.7874	1.021	20	640:
		255/920	[01:05<02:48,	3.94it/s]			
28%	139/150	5.05G	0.8619	0.7885	1.02	11	640:
		255/920	[01:05<02:48,	3.94it/s]			
28%	139/150	5.05G	0.8619	0.7885	1.02	11	640:
		256/920	[01:05<02:48,	3.94it/s]			
28%	139/150	5.05G	0.8614	0.788	1.021	16	640:
		256/920	[01:06<02:48,	3.94it/s]			
28%	139/150	5.05G	0.8614	0.788	1.021	16	640:
		257/920	[01:06<02:54,	3.80it/s]			
28%	139/150	5.05G	0.8618	0.7883	1.02	15	640:
		257/920	[01:06<02:54,	3.80it/s]			
28%	139/150	5.05G	0.8618	0.7883	1.02	15	640:
		258/920	[01:06<02:52,	3.85it/s]			
28%	139/150	5.05G	0.8628	0.7892	1.021	17	640:
		258/920	[01:06<02:52,	3.85it/s]			
28%	139/150	5.05G	0.8628	0.7892	1.021	17	640:
		259/920	[01:06<02:50,	3.87it/s]			
28%	139/150	5.05G	0.8633	0.7894	1.021	14	640:
		259/920	[01:06<02:50,	3.87it/s]			
28%	139/150	5.05G	0.8633	0.7894	1.021	14	640:
		260/920	[01:06<02:49,	3.90it/s]			
28%	139/150	5.05G	0.8647	0.7903	1.021	11	640:
		260/920	[01:07<02:49,	3.90it/s]			
28%	139/150	5.05G	0.8647	0.7903	1.021	11	640:
		261/920	[01:07<02:48,	3.91it/s]			
28%	139/150	5.05G	0.8635	0.789	1.021	14	640:
		261/920	[01:07<02:48,	3.91it/s]			
28%	139/150	5.05G	0.8635	0.789	1.021	14	640:
		262/920	[01:07<02:48,	3.91it/s]			
28%	139/150	5.05G	0.8631	0.7887	1.021	15	640:
		262/920	[01:07<02:48,	3.91it/s]			
29%	139/150	5.05G	0.8631	0.7887	1.021	15	640:
		263/920	[01:07<02:47,	3.93it/s]			
29%	139/150	5.05G	0.8635	0.7887	1.02	14	640:
		263/920	[01:07<02:47,	3.93it/s]			
29%	139/150	5.05G	0.8635	0.7887	1.02	14	640:
		264/920	[01:07<02:45,	3.96it/s]			

29%	139/150	5.05G	0.8636	0.7898	1.02	21	640:
		264/920	[01:08<02:45,	3.96it/s]			
29%	139/150	5.05G	0.8636	0.7898	1.02	21	640:
		265/920	[01:08<02:52,	3.80it/s]			
29%	139/150	5.05G	0.8641	0.7895	1.021	17	640:
		265/920	[01:08<02:52,	3.80it/s]			
29%	139/150	5.05G	0.8641	0.7895	1.021	17	640:
		266/920	[01:08<02:48,	3.87it/s]			
29%	139/150	5.05G	0.8643	0.7887	1.022	14	640:
		266/920	[01:08<02:48,	3.87it/s]			
29%	139/150	5.05G	0.8643	0.7887	1.022	14	640:
		267/920	[01:08<02:47,	3.89it/s]			
29%	139/150	5.05G	0.8643	0.7899	1.021	13	640:
		267/920	[01:09<02:47,	3.89it/s]			
29%	139/150	5.05G	0.8643	0.7899	1.021	13	640:
		268/920	[01:09<02:46,	3.92it/s]			
29%	139/150	5.05G	0.8649	0.7922	1.021	13	640:
		268/920	[01:09<02:46,	3.92it/s]			
29%	139/150	5.05G	0.8649	0.7922	1.021	13	640:
		269/920	[01:09<02:45,	3.94it/s]			
29%	139/150	5.05G	0.8641	0.7916	1.021	25	640:
		269/920	[01:09<02:45,	3.94it/s]			
29%	139/150	5.05G	0.8641	0.7916	1.021	25	640:
		270/920	[01:09<02:44,	3.95it/s]			
29%	139/150	5.05G	0.8638	0.7926	1.021	18	640:
		270/920	[01:09<02:44,	3.95it/s]			
29%	139/150	5.05G	0.8638	0.7926	1.021	18	640:
		271/920	[01:09<02:44,	3.95it/s]			
29%	139/150	5.05G	0.8641	0.7933	1.021	14	640:
		271/920	[01:10<02:44,	3.95it/s]			
30%	139/150	5.05G	0.8641	0.7933	1.021	14	640:
		272/920	[01:10<02:44,	3.94it/s]			
30%	139/150	5.05G	0.8634	0.792	1.021	15	640:
		272/920	[01:10<02:44,	3.94it/s]			
30%	139/150	5.05G	0.8634	0.792	1.021	15	640:
		273/920	[01:10<02:49,	3.82it/s]			
30%	139/150	5.05G	0.8634	0.792	1.021	14	640:
		273/920	[01:10<02:49,	3.82it/s]			

30%	139/150	5.05G	0.8634	0.792	1.021	14	640:
		274/920	[01:10<02:47,	3.86it/s]			
30%	139/150	5.05G	0.8633	0.7932	1.021	9	640:
		274/920	[01:10<02:47,	3.86it/s]			
30%	139/150	5.05G	0.8633	0.7932	1.021	9	640:
		275/920	[01:10<02:46,	3.87it/s]			
30%	139/150	5.05G	0.864	0.7936	1.021	7	640:
		275/920	[01:11<02:46,	3.87it/s]			
30%	139/150	5.05G	0.864	0.7936	1.021	7	640:
		276/920	[01:11<02:45,	3.90it/s]			
30%	139/150	5.05G	0.8639	0.7932	1.02	13	640:
		276/920	[01:11<02:45,	3.90it/s]			
30%	139/150	5.05G	0.8639	0.7932	1.02	13	640:
		277/920	[01:11<02:43,	3.93it/s]			
30%	139/150	5.05G	0.8624	0.7916	1.02	5	640:
		277/920	[01:11<02:43,	3.93it/s]			
30%	139/150	5.05G	0.8624	0.7916	1.02	5	640:
		278/920	[01:11<02:42,	3.95it/s]			
30%	139/150	5.05G	0.8633	0.7911	1.021	16	640:
		278/920	[01:11<02:42,	3.95it/s]			
30%	139/150	5.05G	0.8633	0.7911	1.021	16	640:
		279/920	[01:11<02:41,	3.97it/s]			
30%	139/150	5.05G	0.864	0.7925	1.021	14	640:
		279/920	[01:12<02:41,	3.97it/s]			
30%	139/150	5.05G	0.864	0.7925	1.021	14	640:
		280/920	[01:12<02:41,	3.97it/s]			
30%	139/150	5.05G	0.8635	0.7922	1.021	23	640:
		280/920	[01:12<02:41,	3.97it/s]			
31%	139/150	5.05G	0.8635	0.7922	1.021	23	640:
		281/920	[01:12<02:46,	3.83it/s]			
31%	139/150	5.05G	0.8631	0.792	1.021	17	640:
		281/920	[01:12<02:46,	3.83it/s]			
31%	139/150	5.05G	0.8631	0.792	1.021	17	640:
		282/920	[01:12<02:44,	3.88it/s]			
31%	139/150	5.05G	0.8629	0.7912	1.02	25	640:
		282/920	[01:12<02:44,	3.88it/s]			
31%	139/150	5.05G	0.8629	0.7912	1.02	25	640:
		283/920	[01:12<02:43,	3.90it/s]			

31%	139/150	5.05G	0.8631	0.7908	1.02	11	640:
		283/920	[01:13<02:43,	3.90it/s]			
31%	139/150	5.05G	0.8631	0.7908	1.02	11	640:
		284/920	[01:13<02:42,	3.90it/s]			
31%	139/150	5.05G	0.8633	0.7905	1.02	16	640:
		284/920	[01:13<02:42,	3.90it/s]			
31%	139/150	5.05G	0.8633	0.7905	1.02	16	640:
		285/920	[01:13<02:42,	3.91it/s]			
31%	139/150	5.05G	0.8632	0.7902	1.02	15	640:
		285/920	[01:13<02:42,	3.91it/s]			
31%	139/150	5.05G	0.8632	0.7902	1.02	15	640:
		286/920	[01:13<02:41,	3.93it/s]			
31%	139/150	5.05G	0.8645	0.7917	1.021	19	640:
		286/920	[01:13<02:41,	3.93it/s]			
31%	139/150	5.05G	0.8645	0.7917	1.021	19	640:
		287/920	[01:13<02:41,	3.93it/s]			
31%	139/150	5.05G	0.8656	0.7928	1.022	13	640:
		287/920	[01:14<02:41,	3.93it/s]			
31%	139/150	5.05G	0.8656	0.7928	1.022	13	640:
		288/920	[01:14<02:40,	3.95it/s]			
31%	139/150	5.05G	0.8653	0.7921	1.022	12	640:
		288/920	[01:14<02:40,	3.95it/s]			
31%	139/150	5.05G	0.8653	0.7921	1.022	12	640:
		289/920	[01:14<02:45,	3.81it/s]			
31%	139/150	5.05G	0.8658	0.792	1.022	13	640:
		289/920	[01:14<02:45,	3.81it/s]			
32%	139/150	5.05G	0.8658	0.792	1.022	13	640:
		290/920	[01:14<02:43,	3.86it/s]			
32%	139/150	5.05G	0.8663	0.7934	1.023	14	640:
		290/920	[01:14<02:43,	3.86it/s]			
32%	139/150	5.05G	0.8663	0.7934	1.023	14	640:
		291/920	[01:14<02:42,	3.87it/s]			
32%	139/150	5.05G	0.8662	0.793	1.023	17	640:
		291/920	[01:15<02:42,	3.87it/s]			
32%	139/150	5.05G	0.8662	0.793	1.023	17	640:
		292/920	[01:15<02:40,	3.90it/s]			
32%	139/150	5.05G	0.867	0.7939	1.023	33	640:
		292/920	[01:15<02:40,	3.90it/s]			

32%	139/150	5.05G	0.867	0.7939	1.023	33	640:
		293/920	[01:15<02:41,	3.89it/s]			
32%	139/150	5.05G	0.8671	0.7932	1.023	14	640:
		293/920	[01:15<02:41,	3.89it/s]			
32%	139/150	5.05G	0.8671	0.7932	1.023	14	640:
		294/920	[01:15<02:48,	3.72it/s]			
32%	139/150	5.05G	0.8676	0.7948	1.023	15	640:
		294/920	[01:16<02:48,	3.72it/s]			
32%	139/150	5.05G	0.8676	0.7948	1.023	15	640:
		295/920	[01:16<02:49,	3.69it/s]			
32%	139/150	5.05G	0.8675	0.795	1.023	13	640:
		295/920	[01:16<02:49,	3.69it/s]			
32%	139/150	5.05G	0.8675	0.795	1.023	13	640:
		296/920	[01:16<02:51,	3.64it/s]			
32%	139/150	5.05G	0.8693	0.7962	1.023	22	640:
		296/920	[01:16<02:51,	3.64it/s]			
32%	139/150	5.05G	0.8693	0.7962	1.023	22	640:
		297/920	[01:16<02:52,	3.61it/s]			
32%	139/150	5.05G	0.8699	0.7963	1.023	11	640:
		297/920	[01:16<02:52,	3.61it/s]			
32%	139/150	5.05G	0.8699	0.7963	1.023	11	640:
		298/920	[01:16<02:47,	3.71it/s]			
32%	139/150	5.05G	0.8707	0.7992	1.024	11	640:
		298/920	[01:17<02:47,	3.71it/s]			
32%	139/150	5.05G	0.8707	0.7992	1.024	11	640:
		299/920	[01:17<02:44,	3.77it/s]			
32%	139/150	5.05G	0.871	0.7999	1.024	14	640:
		299/920	[01:17<02:44,	3.77it/s]			
33%	139/150	5.05G	0.871	0.7999	1.024	14	640:
		300/920	[01:17<02:41,	3.84it/s]			
33%	139/150	5.05G	0.871	0.8006	1.024	24	640:
		300/920	[01:17<02:41,	3.84it/s]			
33%	139/150	5.05G	0.871	0.8006	1.024	24	640:
		301/920	[01:17<02:40,	3.86it/s]			
33%	139/150	5.05G	0.8733	0.8019	1.025	18	640:
		301/920	[01:17<02:40,	3.86it/s]			
33%	139/150	5.05G	0.8733	0.8019	1.025	18	640:
		302/920	[01:17<02:39,	3.88it/s]			

33%	139/150	5.05G	0.8735	0.8022	1.024	10	640:
		302/920	[01:18<02:39,	3.88it/s]			
33%	139/150	5.05G	0.8735	0.8022	1.024	10	640:
		303/920	[01:18<02:38,	3.90it/s]			
33%	139/150	5.05G	0.8733	0.8023	1.024	13	640:
		303/920	[01:18<02:38,	3.90it/s]			
33%	139/150	5.05G	0.8733	0.8023	1.024	13	640:
		304/920	[01:18<02:37,	3.91it/s]			
33%	139/150	5.05G	0.8732	0.8026	1.025	11	640:
		304/920	[01:18<02:37,	3.91it/s]			
33%	139/150	5.05G	0.8732	0.8026	1.025	11	640:
		305/920	[01:18<02:42,	3.79it/s]			
33%	139/150	5.05G	0.8736	0.8031	1.025	19	640:
		305/920	[01:18<02:42,	3.79it/s]			
33%	139/150	5.05G	0.8736	0.8031	1.025	19	640:
		306/920	[01:18<02:39,	3.85it/s]			
33%	139/150	5.05G	0.8728	0.8027	1.024	9	640:
		306/920	[01:19<02:39,	3.85it/s]			
33%	139/150	5.05G	0.8728	0.8027	1.024	9	640:
		307/920	[01:19<02:38,	3.87it/s]			
33%	139/150	5.05G	0.8726	0.8025	1.024	13	640:
		307/920	[01:19<02:38,	3.87it/s]			
33%	139/150	5.05G	0.8726	0.8025	1.024	13	640:
		308/920	[01:19<02:37,	3.88it/s]			
33%	139/150	5.05G	0.8741	0.8026	1.025	12	640:
		308/920	[01:19<02:37,	3.88it/s]			
34%	139/150	5.05G	0.8741	0.8026	1.025	12	640:
		309/920	[01:19<02:36,	3.90it/s]			
34%	139/150	5.05G	0.8747	0.8025	1.026	15	640:
		309/920	[01:19<02:36,	3.90it/s]			
34%	139/150	5.05G	0.8747	0.8025	1.026	15	640:
		310/920	[01:19<02:36,	3.91it/s]			
34%	139/150	5.05G	0.8741	0.8021	1.026	14	640:
		310/920	[01:20<02:36,	3.91it/s]			
34%	139/150	5.05G	0.8741	0.8021	1.026	14	640:
		311/920	[01:20<02:39,	3.81it/s]			
34%	139/150	5.05G	0.8741	0.8022	1.026	18	640:
		311/920	[01:20<02:39,	3.81it/s]			

34%	139/150	5.05G	0.8741	0.8022	1.026	18	640:
		312/920	[01:20<02:39,	3.81it/s]			
34%	139/150	5.05G	0.8747	0.8022	1.026	16	640:
		312/920	[01:20<02:39,	3.81it/s]			
34%	139/150	5.05G	0.8747	0.8022	1.026	16	640:
		313/920	[01:20<02:44,	3.69it/s]			
34%	139/150	5.05G	0.8751	0.8024	1.026	17	640:
		313/920	[01:20<02:44,	3.69it/s]			
34%	139/150	5.05G	0.8751	0.8024	1.026	17	640:
		314/920	[01:20<02:40,	3.78it/s]			
34%	139/150	5.05G	0.8751	0.8025	1.026	11	640:
		314/920	[01:21<02:40,	3.78it/s]			
34%	139/150	5.05G	0.8751	0.8025	1.026	11	640:
		315/920	[01:21<02:37,	3.84it/s]			
34%	139/150	5.05G	0.8749	0.8031	1.026	22	640:
		315/920	[01:21<02:37,	3.84it/s]			
34%	139/150	5.05G	0.8749	0.8031	1.026	22	640:
		316/920	[01:21<02:35,	3.88it/s]			
34%	139/150	5.05G	0.8748	0.8045	1.026	7	640:
		316/920	[01:21<02:35,	3.88it/s]			
34%	139/150	5.05G	0.8748	0.8045	1.026	7	640:
		317/920	[01:21<02:34,	3.90it/s]			
34%	139/150	5.05G	0.8741	0.8045	1.025	7	640:
		317/920	[01:21<02:34,	3.90it/s]			
35%	139/150	5.05G	0.8741	0.8045	1.025	7	640:
		318/920	[01:21<02:34,	3.90it/s]			
35%	139/150	5.05G	0.8754	0.8062	1.026	15	640:
		318/920	[01:22<02:34,	3.90it/s]			
35%	139/150	5.05G	0.8754	0.8062	1.026	15	640:
		319/920	[01:22<02:33,	3.91it/s]			
35%	139/150	5.05G	0.876	0.807	1.026	20	640:
		319/920	[01:22<02:33,	3.91it/s]			
35%	139/150	5.05G	0.876	0.807	1.026	20	640:
		320/920	[01:22<02:32,	3.93it/s]			
35%	139/150	5.05G	0.8766	0.8068	1.026	18	640:
		320/920	[01:22<02:32,	3.93it/s]			
35%	139/150	5.05G	0.8766	0.8068	1.026	18	640:
		321/920	[01:22<02:37,	3.81it/s]			

35%	139/150	5.05G	0.8775	0.8082	1.026	20	640:
		321/920	[01:23<02:37,	3.81it/s]			
35%	139/150	5.05G	0.8775	0.8082	1.026	20	640:
		322/920	[01:23<02:34,	3.87it/s]			
35%	139/150	5.05G	0.8784	0.8087	1.028	11	640:
		322/920	[01:23<02:34,	3.87it/s]			
35%	139/150	5.05G	0.8784	0.8087	1.028	11	640:
		323/920	[01:23<02:33,	3.88it/s]			
35%	139/150	5.05G	0.8791	0.8088	1.028	25	640:
		323/920	[01:23<02:33,	3.88it/s]			
35%	139/150	5.05G	0.8791	0.8088	1.028	25	640:
		324/920	[01:23<02:32,	3.91it/s]			
35%	139/150	5.05G	0.8798	0.8089	1.029	16	640:
		324/920	[01:23<02:32,	3.91it/s]			
35%	139/150	5.05G	0.8798	0.8089	1.029	16	640:
		325/920	[01:23<02:32,	3.91it/s]			
35%	139/150	5.05G	0.8793	0.8091	1.029	12	640:
		325/920	[01:24<02:32,	3.91it/s]			
35%	139/150	5.05G	0.8793	0.8091	1.029	12	640:
		326/920	[01:24<02:32,	3.90it/s]			
35%	139/150	5.05G	0.8797	0.8089	1.029	10	640:
		326/920	[01:24<02:32,	3.90it/s]			
36%	139/150	5.05G	0.8797	0.8089	1.029	10	640:
		327/920	[01:24<02:31,	3.92it/s]			
36%	139/150	5.05G	0.8793	0.8082	1.029	18	640:
		327/920	[01:24<02:31,	3.92it/s]			
36%	139/150	5.05G	0.8793	0.8082	1.029	18	640:
		328/920	[01:24<02:31,	3.92it/s]			
36%	139/150	5.05G	0.8799	0.808	1.029	13	640:
		328/920	[01:24<02:31,	3.92it/s]			
36%	139/150	5.05G	0.8799	0.808	1.029	13	640:
		329/920	[01:24<02:35,	3.80it/s]			
36%	139/150	5.05G	0.8808	0.8085	1.029	17	640:
		329/920	[01:25<02:35,	3.80it/s]			
36%	139/150	5.05G	0.8808	0.8085	1.029	17	640:
		330/920	[01:25<02:33,	3.86it/s]			
36%	139/150	5.05G	0.8805	0.8076	1.029	13	640:
		330/920	[01:25<02:33,	3.86it/s]			

36%	139/150	5.05G	0.8805	0.8076	1.029	13	640:
		331/920	[01:25<02:31,	3.89it/s]			
36%	139/150	5.05G	0.8818	0.8092	1.03	16	640:
		331/920	[01:25<02:31,	3.89it/s]			
36%	139/150	5.05G	0.8818	0.8092	1.03	16	640:
		332/920	[01:25<02:29,	3.92it/s]			
36%	139/150	5.05G	0.8822	0.8089	1.03	12	640:
		332/920	[01:25<02:29,	3.92it/s]			
36%	139/150	5.05G	0.8822	0.8089	1.03	12	640:
		333/920	[01:25<02:29,	3.92it/s]			
36%	139/150	5.05G	0.8832	0.8089	1.031	22	640:
		333/920	[01:26<02:29,	3.92it/s]			
36%	139/150	5.05G	0.8832	0.8089	1.031	22	640:
		334/920	[01:26<02:28,	3.94it/s]			
36%	139/150	5.05G	0.8829	0.8083	1.031	16	640:
		334/920	[01:26<02:28,	3.94it/s]			
36%	139/150	5.05G	0.8829	0.8083	1.031	16	640:
		335/920	[01:26<02:28,	3.95it/s]			
36%	139/150	5.05G	0.8832	0.8088	1.031	16	640:
		335/920	[01:26<02:28,	3.95it/s]			
37%	139/150	5.05G	0.8832	0.8088	1.031	16	640:
		336/920	[01:26<02:28,	3.94it/s]			
37%	139/150	5.05G	0.8831	0.8081	1.032	12	640:
		336/920	[01:26<02:28,	3.94it/s]			
37%	139/150	5.05G	0.8831	0.8081	1.032	12	640:
		337/920	[01:26<02:32,	3.81it/s]			
37%	139/150	5.05G	0.8838	0.808	1.032	14	640:
		337/920	[01:27<02:32,	3.81it/s]			
37%	139/150	5.05G	0.8838	0.808	1.032	14	640:
		338/920	[01:27<02:30,	3.86it/s]			
37%	139/150	5.05G	0.8829	0.8072	1.031	13	640:
		338/920	[01:27<02:30,	3.86it/s]			
37%	139/150	5.05G	0.8829	0.8072	1.031	13	640:
		339/920	[01:27<02:29,	3.88it/s]			
37%	139/150	5.05G	0.8834	0.8076	1.032	9	640:
		339/920	[01:27<02:29,	3.88it/s]			
37%	139/150	5.05G	0.8834	0.8076	1.032	9	640:
		340/920	[01:27<02:28,	3.90it/s]			

37%	139/150	5.05G	0.8833	0.807	1.032	23	640:
		340/920	[01:27<02:28,	3.90it/s]			
37%	139/150	5.05G	0.8833	0.807	1.032	23	640:
		341/920	[01:27<02:28,	3.89it/s]			
37%	139/150	5.05G	0.8835	0.8075	1.032	11	640:
		341/920	[01:28<02:28,	3.89it/s]			
37%	139/150	5.05G	0.8835	0.8075	1.032	11	640:
		342/920	[01:28<02:28,	3.90it/s]			
37%	139/150	5.05G	0.8822	0.8067	1.032	9	640:
		342/920	[01:28<02:28,	3.90it/s]			
37%	139/150	5.05G	0.8822	0.8067	1.032	9	640:
		343/920	[01:28<02:26,	3.93it/s]			
37%	139/150	5.05G	0.8813	0.8063	1.031	14	640:
		343/920	[01:28<02:26,	3.93it/s]			
37%	139/150	5.05G	0.8813	0.8063	1.031	14	640:
		344/920	[01:28<02:26,	3.94it/s]			
37%	139/150	5.05G	0.8817	0.8065	1.031	14	640:
		344/920	[01:28<02:26,	3.94it/s]			
38%	139/150	5.05G	0.8817	0.8065	1.031	14	640:
		345/920	[01:28<02:31,	3.78it/s]			
38%	139/150	5.05G	0.8822	0.8077	1.032	13	640:
		345/920	[01:29<02:31,	3.78it/s]			
38%	139/150	5.05G	0.8822	0.8077	1.032	13	640:
		346/920	[01:29<02:29,	3.83it/s]			
38%	139/150	5.05G	0.8823	0.8081	1.032	21	640:
		346/920	[01:29<02:29,	3.83it/s]			
38%	139/150	5.05G	0.8823	0.8081	1.032	21	640:
		347/920	[01:29<02:28,	3.86it/s]			
38%	139/150	5.05G	0.8827	0.8085	1.032	22	640:
		347/920	[01:29<02:28,	3.86it/s]			
38%	139/150	5.05G	0.8827	0.8085	1.032	22	640:
		348/920	[01:29<02:27,	3.89it/s]			
38%	139/150	5.05G	0.8827	0.8081	1.032	17	640:
		348/920	[01:29<02:27,	3.89it/s]			
38%	139/150	5.05G	0.8827	0.8081	1.032	17	640:
		349/920	[01:29<02:26,	3.89it/s]			
38%	139/150	5.05G	0.8829	0.8082	1.032	14	640:
		349/920	[01:30<02:26,	3.89it/s]			

38%	139/150	5.05G	0.8829	0.8082	1.032	14	640:
		350/920	[01:30<02:26,	3.89it/s]			
38%	139/150	5.05G	0.8833	0.8087	1.032	45	640:
		350/920	[01:30<02:26,	3.89it/s]			
38%	139/150	5.05G	0.8833	0.8087	1.032	45	640:
		351/920	[01:30<02:26,	3.89it/s]			
38%	139/150	5.05G	0.8838	0.8086	1.032	18	640:
		351/920	[01:30<02:26,	3.89it/s]			
38%	139/150	5.05G	0.8838	0.8086	1.032	18	640:
		352/920	[01:30<02:26,	3.88it/s]			
38%	139/150	5.05G	0.8843	0.8094	1.032	15	640:
		352/920	[01:31<02:26,	3.88it/s]			
38%	139/150	5.05G	0.8843	0.8094	1.032	15	640:
		353/920	[01:31<02:30,	3.76it/s]			
38%	139/150	5.05G	0.8843	0.809	1.032	22	640:
		353/920	[01:31<02:30,	3.76it/s]			
38%	139/150	5.05G	0.8843	0.809	1.032	22	640:
		354/920	[01:31<02:28,	3.82it/s]			
38%	139/150	5.05G	0.8854	0.8093	1.032	43	640:
		354/920	[01:31<02:28,	3.82it/s]			
39%	139/150	5.05G	0.8854	0.8093	1.032	43	640:
		355/920	[01:31<02:27,	3.83it/s]			
39%	139/150	5.05G	0.8855	0.8087	1.032	14	640:
		355/920	[01:31<02:27,	3.83it/s]			
39%	139/150	5.05G	0.8855	0.8087	1.032	14	640:
		356/920	[01:31<02:25,	3.86it/s]			
39%	139/150	5.05G	0.8855	0.8084	1.032	19	640:
		356/920	[01:32<02:25,	3.86it/s]			
39%	139/150	5.05G	0.8855	0.8084	1.032	19	640:
		357/920	[01:32<02:25,	3.88it/s]			
39%	139/150	5.05G	0.8862	0.8092	1.032	32	640:
		357/920	[01:32<02:25,	3.88it/s]			
39%	139/150	5.05G	0.8862	0.8092	1.032	32	640:
		358/920	[01:32<02:23,	3.90it/s]			
39%	139/150	5.05G	0.8859	0.809	1.032	21	640:
		358/920	[01:32<02:23,	3.90it/s]			
39%	139/150	5.05G	0.8859	0.809	1.032	21	640:
		359/920	[01:32<02:22,	3.92it/s]			

39%	139/150	5.05G	0.885	0.8082	1.032	12	640:
		359/920	[01:32<02:22,	3.92it/s]			
39%	139/150	5.05G	0.885	0.8082	1.032	12	640:
		360/920	[01:32<02:22,	3.93it/s]			
39%	139/150	5.05G	0.8858	0.8094	1.032	26	640:
		360/920	[01:33<02:22,	3.93it/s]			
39%	139/150	5.05G	0.8858	0.8094	1.032	26	640:
		361/920	[01:33<02:27,	3.79it/s]			
39%	139/150	5.05G	0.886	0.8103	1.032	22	640:
		361/920	[01:33<02:27,	3.79it/s]			
39%	139/150	5.05G	0.886	0.8103	1.032	22	640:
		362/920	[01:33<02:25,	3.84it/s]			
39%	139/150	5.05G	0.8858	0.8097	1.032	26	640:
		362/920	[01:33<02:25,	3.84it/s]			
39%	139/150	5.05G	0.8858	0.8097	1.032	26	640:
		363/920	[01:33<02:24,	3.86it/s]			
39%	139/150	5.05G	0.8855	0.8093	1.032	15	640:
		363/920	[01:33<02:24,	3.86it/s]			
40%	139/150	5.05G	0.8855	0.8093	1.032	15	640:
		364/920	[01:33<02:23,	3.88it/s]			
40%	139/150	5.05G	0.8856	0.8093	1.032	15	640:
		364/920	[01:34<02:23,	3.88it/s]			
40%	139/150	5.05G	0.8856	0.8093	1.032	15	640:
		365/920	[01:34<02:22,	3.90it/s]			
40%	139/150	5.05G	0.885	0.8086	1.032	12	640:
		365/920	[01:34<02:22,	3.90it/s]			
40%	139/150	5.05G	0.885	0.8086	1.032	12	640:
		366/920	[01:34<02:21,	3.91it/s]			
40%	139/150	5.05G	0.8844	0.8088	1.032	15	640:
		366/920	[01:34<02:21,	3.91it/s]			
40%	139/150	5.05G	0.8844	0.8088	1.032	15	640:
		367/920	[01:34<02:21,	3.92it/s]			
40%	139/150	5.05G	0.8852	0.8091	1.032	25	640:
		367/920	[01:34<02:21,	3.92it/s]			
40%	139/150	5.05G	0.8852	0.8091	1.032	25	640:
		368/920	[01:34<02:20,	3.92it/s]			
40%	139/150	5.05G	0.8855	0.8092	1.032	21	640:
		368/920	[01:35<02:20,	3.92it/s]			

40%	139/150	5.05G	0.8855	0.8092	1.032	21	640:
		369/920	[01:35<02:25,	3.78it/s]			
40%	139/150	5.05G	0.8849	0.8086	1.032	13	640:
		369/920	[01:35<02:25,	3.78it/s]			
40%	139/150	5.05G	0.8849	0.8086	1.032	13	640:
		370/920	[01:35<02:22,	3.85it/s]			
40%	139/150	5.05G	0.8853	0.8085	1.033	24	640:
		370/920	[01:35<02:22,	3.85it/s]			
40%	139/150	5.05G	0.8853	0.8085	1.033	24	640:
		371/920	[01:35<02:22,	3.86it/s]			
40%	139/150	5.05G	0.8848	0.8082	1.032	17	640:
		371/920	[01:35<02:22,	3.86it/s]			
40%	139/150	5.05G	0.8848	0.8082	1.032	17	640:
		372/920	[01:35<02:21,	3.87it/s]			
40%	139/150	5.05G	0.8846	0.8082	1.032	20	640:
		372/920	[01:36<02:21,	3.87it/s]			
41%	139/150	5.05G	0.8846	0.8082	1.032	20	640:
		373/920	[01:36<02:20,	3.89it/s]			
41%	139/150	5.05G	0.8841	0.8077	1.032	18	640:
		373/920	[01:36<02:20,	3.89it/s]			
41%	139/150	5.05G	0.8841	0.8077	1.032	18	640:
		374/920	[01:36<02:19,	3.91it/s]			
41%	139/150	5.05G	0.8835	0.8079	1.032	20	640:
		374/920	[01:36<02:19,	3.91it/s]			
41%	139/150	5.05G	0.8835	0.8079	1.032	20	640:
		375/920	[01:36<02:19,	3.91it/s]			
41%	139/150	5.05G	0.8831	0.8073	1.031	13	640:
		375/920	[01:36<02:19,	3.91it/s]			
41%	139/150	5.05G	0.8831	0.8073	1.031	13	640:
		376/920	[01:36<02:18,	3.92it/s]			
41%	139/150	5.05G	0.8832	0.8071	1.031	20	640:
		376/920	[01:37<02:18,	3.92it/s]			
41%	139/150	5.05G	0.8832	0.8071	1.031	20	640:
		377/920	[01:37<02:22,	3.80it/s]			
41%	139/150	5.05G	0.8843	0.8082	1.031	21	640:
		377/920	[01:37<02:22,	3.80it/s]			
41%	139/150	5.05G	0.8843	0.8082	1.031	21	640:
		378/920	[01:37<02:20,	3.87it/s]			

41%	139/150	5.05G	0.884	0.8078	1.031	15	640:
		378/920	[01:37<02:20,	3.87it/s]			
41%	139/150	5.05G	0.884	0.8078	1.031	15	640:
		379/920	[01:37<02:19,	3.87it/s]			
41%	139/150	5.05G	0.8836	0.8075	1.031	13	640:
		379/920	[01:37<02:19,	3.87it/s]			
41%	139/150	5.05G	0.8836	0.8075	1.031	13	640:
		380/920	[01:37<02:18,	3.90it/s]			
41%	139/150	5.05G	0.884	0.8076	1.032	23	640:
		380/920	[01:38<02:18,	3.90it/s]			
41%	139/150	5.05G	0.884	0.8076	1.032	23	640:
		381/920	[01:38<02:17,	3.92it/s]			
41%	139/150	5.05G	0.8845	0.8075	1.032	26	640:
		381/920	[01:38<02:17,	3.92it/s]			
42%	139/150	5.05G	0.8845	0.8075	1.032	26	640:
		382/920	[01:38<02:17,	3.92it/s]			
42%	139/150	5.05G	0.8856	0.8081	1.032	21	640:
		382/920	[01:38<02:17,	3.92it/s]			
42%	139/150	5.05G	0.8856	0.8081	1.032	21	640:
		383/920	[01:38<02:16,	3.94it/s]			
42%	139/150	5.05G	0.8856	0.8079	1.032	12	640:
		383/920	[01:38<02:16,	3.94it/s]			
42%	139/150	5.05G	0.8856	0.8079	1.032	12	640:
		384/920	[01:38<02:16,	3.94it/s]			
42%	139/150	5.05G	0.8856	0.8072	1.032	13	640:
		384/920	[01:39<02:16,	3.94it/s]			
42%	139/150	5.05G	0.8856	0.8072	1.032	13	640:
		385/920	[01:39<02:20,	3.81it/s]			
42%	139/150	5.05G	0.8855	0.8066	1.031	18	640:
		385/920	[01:39<02:20,	3.81it/s]			
42%	139/150	5.05G	0.8855	0.8066	1.031	18	640:
		386/920	[01:39<02:18,	3.86it/s]			
42%	139/150	5.05G	0.8864	0.8078	1.031	26	640:
		386/920	[01:39<02:18,	3.86it/s]			
42%	139/150	5.05G	0.8864	0.8078	1.031	26	640:
		387/920	[01:39<02:16,	3.90it/s]			
42%	139/150	5.05G	0.887	0.8078	1.032	20	640:
		387/920	[01:40<02:16,	3.90it/s]			

42%	139/150	5.05G	0.887	0.8078	1.032	20	640:
		388/920	[01:40<02:15,	3.91it/s]			
42%	139/150	5.05G	0.8868	0.8077	1.031	12	640:
		388/920	[01:40<02:15,	3.91it/s]			
42%	139/150	5.05G	0.8868	0.8077	1.031	12	640:
		389/920	[01:40<02:14,	3.94it/s]			
42%	139/150	5.05G	0.8879	0.8097	1.032	22	640:
		389/920	[01:40<02:14,	3.94it/s]			
42%	139/150	5.05G	0.8879	0.8097	1.032	22	640:
		390/920	[01:40<02:14,	3.95it/s]			
42%	139/150	5.05G	0.8872	0.8094	1.031	13	640:
		390/920	[01:40<02:14,	3.95it/s]			
42%	139/150	5.05G	0.8872	0.8094	1.031	13	640:
		391/920	[01:40<02:13,	3.96it/s]			
42%	139/150	5.05G	0.8874	0.8096	1.031	21	640:
		391/920	[01:41<02:13,	3.96it/s]			
43%	139/150	5.05G	0.8874	0.8096	1.031	21	640:
		392/920	[01:41<02:13,	3.94it/s]			
43%	139/150	5.05G	0.8876	0.8091	1.032	11	640:
		392/920	[01:41<02:13,	3.94it/s]			
43%	139/150	5.05G	0.8876	0.8091	1.032	11	640:
		393/920	[01:41<02:18,	3.80it/s]			
43%	139/150	5.05G	0.8874	0.8092	1.031	20	640:
		393/920	[01:41<02:18,	3.80it/s]			
43%	139/150	5.05G	0.8874	0.8092	1.031	20	640:
		394/920	[01:41<02:16,	3.86it/s]			
43%	139/150	5.05G	0.8874	0.8095	1.031	25	640:
		394/920	[01:41<02:16,	3.86it/s]			
43%	139/150	5.05G	0.8874	0.8095	1.031	25	640:
		395/920	[01:41<02:15,	3.86it/s]			
43%	139/150	5.05G	0.8871	0.8095	1.031	14	640:
		395/920	[01:42<02:15,	3.86it/s]			
43%	139/150	5.05G	0.8871	0.8095	1.031	14	640:
		396/920	[01:42<02:15,	3.87it/s]			
43%	139/150	5.05G	0.8877	0.8097	1.031	21	640:
		396/920	[01:42<02:15,	3.87it/s]			
43%	139/150	5.05G	0.8877	0.8097	1.031	21	640:
		397/920	[01:42<02:14,	3.88it/s]			

43%	139/150	5.05G	0.8885	0.812	1.031	19	640:
		397/920	[01:42<02:14,	3.88it/s]			
43%	139/150	5.05G	0.8885	0.812	1.031	19	640:
		398/920	[01:42<02:13,	3.91it/s]			
43%	139/150	5.05G	0.8887	0.8119	1.031	22	640:
		398/920	[01:42<02:13,	3.91it/s]			
43%	139/150	5.05G	0.8887	0.8119	1.031	22	640:
		399/920	[01:42<02:12,	3.93it/s]			
43%	139/150	5.05G	0.8892	0.8123	1.031	33	640:
		399/920	[01:43<02:12,	3.93it/s]			
43%	139/150	5.05G	0.8892	0.8123	1.031	33	640:
		400/920	[01:43<02:12,	3.91it/s]			
43%	139/150	5.05G	0.8892	0.8127	1.031	21	640:
		400/920	[01:43<02:12,	3.91it/s]			
44%	139/150	5.05G	0.8892	0.8127	1.031	21	640:
		401/920	[01:43<02:16,	3.79it/s]			
44%	139/150	5.05G	0.8892	0.8127	1.031	14	640:
		401/920	[01:43<02:16,	3.79it/s]			
44%	139/150	5.05G	0.8892	0.8127	1.031	14	640:
		402/920	[01:43<02:15,	3.83it/s]			
44%	139/150	5.05G	0.8894	0.8129	1.03	12	640:
		402/920	[01:43<02:15,	3.83it/s]			
44%	139/150	5.05G	0.8894	0.8129	1.03	12	640:
		403/920	[01:43<02:13,	3.89it/s]			
44%	139/150	5.05G	0.8896	0.8127	1.031	20	640:
		403/920	[01:44<02:13,	3.89it/s]			
44%	139/150	5.05G	0.8896	0.8127	1.031	20	640:
		404/920	[01:44<02:12,	3.89it/s]			
44%	139/150	5.05G	0.8911	0.8134	1.031	34	640:
		404/920	[01:44<02:12,	3.89it/s]			
44%	139/150	5.05G	0.8911	0.8134	1.031	34	640:
		405/920	[01:44<02:12,	3.89it/s]			
44%	139/150	5.05G	0.8908	0.8128	1.031	11	640:
		405/920	[01:44<02:12,	3.89it/s]			
44%	139/150	5.05G	0.8908	0.8128	1.031	11	640:
		406/920	[01:44<02:11,	3.89it/s]			
44%	139/150	5.05G	0.891	0.8128	1.031	20	640:
		406/920	[01:44<02:11,	3.89it/s]			

44%	139/150	5.05G	0.891	0.8128	1.031	20	640:
		407/920	[01:44<02:11,	3.90it/s]			
44%	139/150	5.05G	0.8908	0.8126	1.031	18	640:
		407/920	[01:45<02:11,	3.90it/s]			
44%	139/150	5.05G	0.8908	0.8126	1.031	18	640:
		408/920	[01:45<02:11,	3.90it/s]			
44%	139/150	5.05G	0.8911	0.8123	1.031	13	640:
		408/920	[01:45<02:11,	3.90it/s]			
44%	139/150	5.05G	0.8911	0.8123	1.031	13	640:
		409/920	[01:45<02:14,	3.80it/s]			
44%	139/150	5.05G	0.8909	0.8122	1.031	14	640:
		409/920	[01:45<02:14,	3.80it/s]			
45%	139/150	5.05G	0.8909	0.8122	1.031	14	640:
		410/920	[01:45<02:12,	3.85it/s]			
45%	139/150	5.05G	0.8917	0.8125	1.031	37	640:
		410/920	[01:45<02:12,	3.85it/s]			
45%	139/150	5.05G	0.8917	0.8125	1.031	37	640:
		411/920	[01:45<02:10,	3.89it/s]			
45%	139/150	5.05G	0.8915	0.8119	1.031	11	640:
		411/920	[01:46<02:10,	3.89it/s]			
45%	139/150	5.05G	0.8915	0.8119	1.031	11	640:
		412/920	[01:46<02:10,	3.89it/s]			
45%	139/150	5.05G	0.8918	0.8119	1.031	17	640:
		412/920	[01:46<02:10,	3.89it/s]			
45%	139/150	5.05G	0.8918	0.8119	1.031	17	640:
		413/920	[01:46<02:09,	3.92it/s]			
45%	139/150	5.05G	0.8919	0.8123	1.031	9	640:
		413/920	[01:46<02:09,	3.92it/s]			
45%	139/150	5.05G	0.8919	0.8123	1.031	9	640:
		414/920	[01:46<02:09,	3.92it/s]			
45%	139/150	5.05G	0.8921	0.8127	1.031	22	640:
		414/920	[01:46<02:09,	3.92it/s]			
45%	139/150	5.05G	0.8921	0.8127	1.031	22	640:
		415/920	[01:46<02:09,	3.91it/s]			
45%	139/150	5.05G	0.8923	0.813	1.031	24	640:
		415/920	[01:47<02:09,	3.91it/s]			
45%	139/150	5.05G	0.8923	0.813	1.031	24	640:
		416/920	[01:47<02:09,	3.90it/s]			

45%	139/150	5.05G	0.8923	0.8131	1.03	13	640:
		416/920	[01:47<02:09,	3.90it/s]			
45%	139/150	5.05G	0.8923	0.8131	1.03	13	640:
		417/920	[01:47<02:13,	3.77it/s]			
45%	139/150	5.05G	0.8927	0.8143	1.031	13	640:
		417/920	[01:47<02:13,	3.77it/s]			
45%	139/150	5.05G	0.8927	0.8143	1.031	13	640:
		418/920	[01:47<02:10,	3.83it/s]			
45%	139/150	5.05G	0.893	0.8145	1.031	22	640:
		418/920	[01:48<02:10,	3.83it/s]			
46%	139/150	5.05G	0.893	0.8145	1.031	22	640:
		419/920	[01:48<02:09,	3.88it/s]			
46%	139/150	5.05G	0.8931	0.8142	1.03	16	640:
		419/920	[01:48<02:09,	3.88it/s]			
46%	139/150	5.05G	0.8931	0.8142	1.03	16	640:
		420/920	[01:48<02:08,	3.89it/s]			
46%	139/150	5.05G	0.8927	0.8139	1.03	17	640:
		420/920	[01:48<02:08,	3.89it/s]			
46%	139/150	5.05G	0.8927	0.8139	1.03	17	640:
		421/920	[01:48<02:07,	3.92it/s]			
46%	139/150	5.05G	0.8923	0.8135	1.03	10	640:
		421/920	[01:48<02:07,	3.92it/s]			
46%	139/150	5.05G	0.8923	0.8135	1.03	10	640:
		422/920	[01:48<02:09,	3.83it/s]			
46%	139/150	5.05G	0.8921	0.8138	1.03	11	640:
		422/920	[01:49<02:09,	3.83it/s]			
46%	139/150	5.05G	0.8921	0.8138	1.03	11	640:
		423/920	[01:49<02:15,	3.67it/s]			
46%	139/150	5.05G	0.8927	0.8147	1.03	20	640:
		423/920	[01:49<02:15,	3.67it/s]			
46%	139/150	5.05G	0.8927	0.8147	1.03	20	640:
		424/920	[01:49<02:24,	3.43it/s]			
46%	139/150	5.05G	0.8929	0.8149	1.03	18	640:
		424/920	[01:49<02:24,	3.43it/s]			
46%	139/150	5.05G	0.8929	0.8149	1.03	18	640:
		425/920	[01:49<02:26,	3.39it/s]			
46%	139/150	5.05G	0.8923	0.814	1.03	15	640:
		425/920	[01:49<02:26,	3.39it/s]			

46%	139/150	5.05G	0.8923	0.814	1.03	15	640:
		426/920	[01:49<02:18,	3.56it/s]			
46%	139/150	5.05G	0.8925	0.8142	1.03	15	640:
		426/920	[01:50<02:18,	3.56it/s]			
46%	139/150	5.05G	0.8925	0.8142	1.03	15	640:
		427/920	[01:50<02:14,	3.67it/s]			
46%	139/150	5.05G	0.8916	0.8137	1.03	13	640:
		427/920	[01:50<02:14,	3.67it/s]			
47%	139/150	5.05G	0.8916	0.8137	1.03	13	640:
		428/920	[01:50<02:11,	3.74it/s]			
47%	139/150	5.05G	0.8917	0.8138	1.03	14	640:
		428/920	[01:50<02:11,	3.74it/s]			
47%	139/150	5.05G	0.8917	0.8138	1.03	14	640:
		429/920	[01:50<02:08,	3.81it/s]			
47%	139/150	5.05G	0.8923	0.8148	1.031	16	640:
		429/920	[01:50<02:08,	3.81it/s]			
47%	139/150	5.05G	0.8923	0.8148	1.031	16	640:
		430/920	[01:50<02:07,	3.85it/s]			
47%	139/150	5.05G	0.8919	0.8145	1.03	17	640:
		430/920	[01:51<02:07,	3.85it/s]			
47%	139/150	5.05G	0.8919	0.8145	1.03	17	640:
		431/920	[01:51<02:05,	3.89it/s]			
47%	139/150	5.05G	0.8922	0.8146	1.031	22	640:
		431/920	[01:51<02:05,	3.89it/s]			
47%	139/150	5.05G	0.8922	0.8146	1.031	22	640:
		432/920	[01:51<02:04,	3.93it/s]			
47%	139/150	5.05G	0.8934	0.8153	1.031	14	640:
		432/920	[01:51<02:04,	3.93it/s]			
47%	139/150	5.05G	0.8934	0.8153	1.031	14	640:
		433/920	[01:51<02:08,	3.80it/s]			
47%	139/150	5.05G	0.893	0.8156	1.031	12	640:
		433/920	[01:52<02:08,	3.80it/s]			
47%	139/150	5.05G	0.893	0.8156	1.031	12	640:
		434/920	[01:52<02:06,	3.85it/s]			
47%	139/150	5.05G	0.8928	0.8151	1.031	21	640:
		434/920	[01:52<02:06,	3.85it/s]			
47%	139/150	5.05G	0.8928	0.8151	1.031	21	640:
		435/920	[01:52<02:05,	3.86it/s]			

47%	139/150	5.05G	0.8924	0.8147	1.03	16	640:
		435/920	[01:52<02:05,	3.86it/s]			
47%	139/150	5.05G	0.8924	0.8147	1.03	16	640:
		436/920	[01:52<02:04,	3.90it/s]			
47%	139/150	5.05G	0.892	0.8145	1.03	14	640:
		436/920	[01:52<02:04,	3.90it/s]			
48%	139/150	5.05G	0.892	0.8145	1.03	14	640:
		437/920	[01:52<02:03,	3.90it/s]			
48%	139/150	5.05G	0.8923	0.8152	1.03	20	640:
		437/920	[01:53<02:03,	3.90it/s]			
48%	139/150	5.05G	0.8923	0.8152	1.03	20	640:
		438/920	[01:53<02:02,	3.93it/s]			
48%	139/150	5.05G	0.8922	0.8153	1.03	23	640:
		438/920	[01:53<02:02,	3.93it/s]			
48%	139/150	5.05G	0.8922	0.8153	1.03	23	640:
		439/920	[01:53<02:02,	3.94it/s]			
48%	139/150	5.05G	0.8921	0.8153	1.03	16	640:
		439/920	[01:53<02:02,	3.94it/s]			
48%	139/150	5.05G	0.8921	0.8153	1.03	16	640:
		440/920	[01:53<02:01,	3.94it/s]			
48%	139/150	5.05G	0.8919	0.815	1.03	19	640:
		440/920	[01:53<02:01,	3.94it/s]			
48%	139/150	5.05G	0.8919	0.815	1.03	19	640:
		441/920	[01:53<02:06,	3.79it/s]			
48%	139/150	5.05G	0.8922	0.8145	1.03	19	640:
		441/920	[01:54<02:06,	3.79it/s]			
48%	139/150	5.05G	0.8922	0.8145	1.03	19	640:
		442/920	[01:54<02:04,	3.83it/s]			
48%	139/150	5.05G	0.8923	0.8143	1.03	14	640:
		442/920	[01:54<02:04,	3.83it/s]			
48%	139/150	5.05G	0.8923	0.8143	1.03	14	640:
		443/920	[01:54<02:04,	3.84it/s]			
48%	139/150	5.05G	0.8926	0.8145	1.03	17	640:
		443/920	[01:54<02:04,	3.84it/s]			
48%	139/150	5.05G	0.8926	0.8145	1.03	17	640:
		444/920	[01:54<02:03,	3.86it/s]			
48%	139/150	5.05G	0.8921	0.8141	1.029	14	640:
		444/920	[01:54<02:03,	3.86it/s]			

48%	139/150	5.05G	0.8921	0.8141	1.029	14	640:
		445/920	[01:54<02:01,	3.90it/s]			
48%	139/150	5.05G	0.8916	0.8143	1.029	11	640:
		445/920	[01:55<02:01,	3.90it/s]			
48%	139/150	5.05G	0.8916	0.8143	1.029	11	640:
		446/920	[01:55<02:01,	3.90it/s]			
48%	139/150	5.05G	0.8912	0.8137	1.029	19	640:
		446/920	[01:55<02:01,	3.90it/s]			
49%	139/150	5.05G	0.8912	0.8137	1.029	19	640:
		447/920	[01:55<02:01,	3.91it/s]			
49%	139/150	5.05G	0.8917	0.8147	1.029	23	640:
		447/920	[01:55<02:01,	3.91it/s]			
49%	139/150	5.05G	0.8917	0.8147	1.029	23	640:
		448/920	[01:55<02:01,	3.90it/s]			
49%	139/150	5.05G	0.8916	0.8148	1.029	17	640:
		448/920	[01:55<02:01,	3.90it/s]			
49%	139/150	5.05G	0.8916	0.8148	1.029	17	640:
		449/920	[01:55<02:05,	3.77it/s]			
49%	139/150	5.05G	0.8908	0.8141	1.028	22	640:
		449/920	[01:56<02:05,	3.77it/s]			
49%	139/150	5.05G	0.8908	0.8141	1.028	22	640:
		450/920	[01:56<02:03,	3.82it/s]			
49%	139/150	5.05G	0.8909	0.8138	1.029	13	640:
		450/920	[01:56<02:03,	3.82it/s]			
49%	139/150	5.05G	0.8909	0.8138	1.029	13	640:
		451/920	[01:56<02:02,	3.84it/s]			
49%	139/150	5.05G	0.8913	0.8143	1.029	19	640:
		451/920	[01:56<02:02,	3.84it/s]			
49%	139/150	5.05G	0.8913	0.8143	1.029	19	640:
		452/920	[01:56<02:01,	3.86it/s]			
49%	139/150	5.05G	0.8915	0.814	1.029	16	640:
		452/920	[01:56<02:01,	3.86it/s]			
49%	139/150	5.05G	0.8915	0.814	1.029	16	640:
		453/920	[01:56<02:00,	3.89it/s]			
49%	139/150	5.05G	0.8919	0.8144	1.029	22	640:
		453/920	[01:57<02:00,	3.89it/s]			
49%	139/150	5.05G	0.8919	0.8144	1.029	22	640:
		454/920	[01:57<01:58,	3.92it/s]			

139/150	5.05G	0.8919	0.8148	1.029	23	640:
49%	454/920	[01:57<01:58,	3.92it/s]			
139/150	5.05G	0.8919	0.8148	1.029	23	640:
49%	455/920	[01:57<01:58,	3.93it/s]			

3 Visualise the training

As we can see, the training loss curve seem to be a little weird. I assume this is because we had to resume the training multiple times. This, however, isn't an issue, since the training seems to have converged appropriately

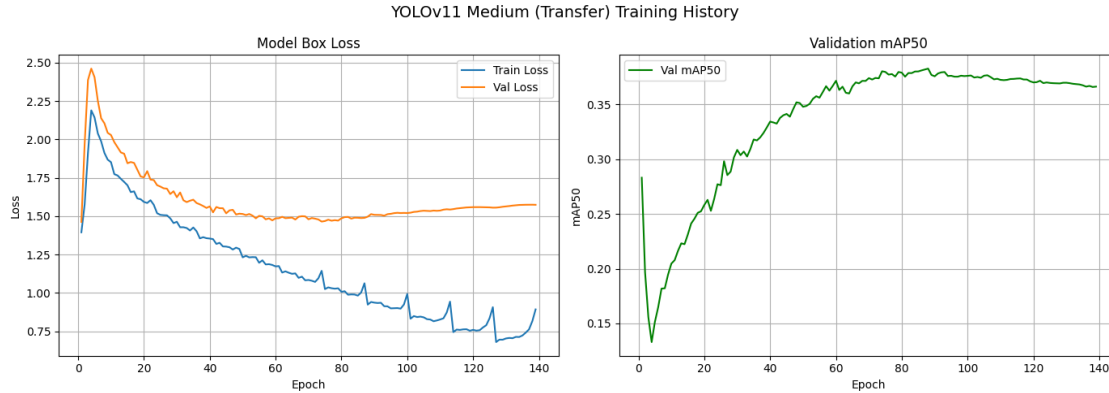
```
[2]: shutil.copy("/home/sagemaker-user/runs/yolov11m-transfer/weights/best.pt", ROOT_
    ↪+ "models/yolov11m-transfer.pt") # Copy the best model
%matplotlib inline
import matplotlib.pyplot as plt
import pandas as pd
results = pd.read_csv("/home/sagemaker-user/runs/yolov11m-transfer/results.csv")
results.columns = results.columns.str.strip()

fig, (ax1, ax2) = plt.subplots(1, 2, figsize=(14, 5))

# Loss plot
ax1.plot(results["epoch"], results["train/box_loss"], label="Train Loss")
ax1.plot(results["epoch"], results["val/box_loss"], label="Val Loss")
ax1.set_title("Model Box Loss")
ax1.set_xlabel("Epoch")
ax1.set_ylabel("Loss")
ax1.legend()
ax1.grid(True)

# mAP50 plot
ax2.plot(results["epoch"], results["metrics/mAP50(B)"], label="Val mAP50",
    ↪color="green")
ax2.set_title("Validation mAP50")
ax2.set_xlabel("Epoch")
ax2.set_ylabel("mAP50")
ax2.legend()
ax2.grid(True)

plt.suptitle("YOLOv11 Medium (Transfer) Training History", fontsize=14)
plt.tight_layout()
plt.show()
```



4 The model accuracy on Train, Val and Test datasets

```
[3]: model = YOLO("../models/yolov11m-transfer.pt")
train_metrics = model.val(split="train")
val_metrics = model.val(split="val")
test_metrics = model.val(split="test")
print(f"Train mAP@50: {train_metrics.box.map50:.4f}")
print(f"Val mAP@50: {val_metrics.box.map50:.4f}")
print(f"Test mAP@50: {test_metrics.box.map50:.4f}")
```

Ultralytics 8.3.0 Python-3.12.13 torch-2.2.2+cu121 CUDA:0 (Tesla T4, 14913MiB)

YOLO11m summary (fused): 303 layers, 20,034,658 parameters, 0 gradients, 67.7 GFLOPs

val: Scanning /home/sagemaker-user/dataset/train/labels.cache...
7353 images, 0 backgrounds, 0 corrupt: 100%| | 7353/7353 [00:00<?,
?it/s]

val: Scanning /home/sagemaker-user/dataset/train/labels.cache...
7353 images, 0 backgrounds, 0 corrupt: 100%| | 7353/7353 [00:00<?,
?it/s]

train: WARNING /home/sagemaker-user/dataset/train/images/190_jpg.rf.7022c064680bdb8ee866a35758df1078a.jpg: 1
duplicate labels removed

train: WARNING /home/sagemaker-user/dataset/train/images/264_jpg.rf.0f08bf974f97ac3ec8b86f18ac49236a.jpg: 2
duplicate labels removed

train: WARNING /home/sagemaker-user/dataset/train/images/264_jpg.rf.21a5ebc0fe2f1e01f4c70e95deb3194a.jpg: 2
duplicate labels removed

train: WARNING /home/sagemaker-user/dataset/train/images/308_jpg.rf.00d32b5de0fa24f9c82a3381814cb212.jpg: 1

```

duplicate labels removed
train: WARNING /home/sagemaker-
user/dataset/train/images/315_jpg.rf.8e6cca8d21141ef7daeeb2828b486ad0.jpg: 1
duplicate labels removed
train: WARNING /home/sagemaker-
user/dataset/train/images/315_jpg.rf.aaa45f92f900718c247e09ea7dc3f298.jpg: 1
duplicate labels removed
train: WARNING /home/sagemaker-
user/dataset/train/images/388_jpg.rf.96974ed6833e13cf10aaa123dc004ddc.jpg: 1
duplicate labels removed
train: WARNING /home/sagemaker-
user/dataset/train/images/388_jpg.rf.ae9f369ffacaade84a4c552850118d4f.jpg: 1
duplicate labels removed
train: WARNING /home/sagemaker-
user/dataset/train/images/550_jpg.rf.7201167041a6ae321d9a5174abd5975c.jpg: 1
duplicate labels removed
train: WARNING /home/sagemaker-
user/dataset/train/images/550_jpg.rf.e44f26fbb649dd491e1082723fe5c068.jpg: 1
duplicate labels removed
train: WARNING /home/sagemaker-user/dataset/train/images/objects
365_v1_00269811_jpg.rf.c0747b1a5f7acd423e35d3fa86dd6cde.jpg: 1 duplicate labels
removed

```

mAP50-95):	0%	Class	Images	Instances	Box(P	R	mAP50
			0/460	[00:00<?, ?it/s]			
mAP50-95):	0%	Class	Images	Instances	Box(P	R	mAP50
			1/460	[00:01<08:02, 1.05s/it]			
mAP50-95):	0%	Class	Images	Instances	Box(P	R	mAP50
			2/460	[00:01<06:49, 1.12it/s]			
mAP50-95):	1%	Class	Images	Instances	Box(P	R	mAP50
			3/460	[00:02<06:37, 1.15it/s]			
mAP50-95):	1%	Class	Images	Instances	Box(P	R	mAP50
			4/460	[00:03<05:29, 1.38it/s]			
mAP50-95):	1%	Class	Images	Instances	Box(P	R	mAP50
			5/460	[00:03<04:39, 1.63it/s]			
mAP50-95):	1%	Class	Images	Instances	Box(P	R	mAP50
			6/460	[00:04<04:09, 1.82it/s]			
mAP50-95):	2%	Class	Images	Instances	Box(P	R	mAP50
			7/460	[00:04<03:50, 1.97it/s]			
mAP50-95):	2%	Class	Images	Instances	Box(P	R	mAP50
			8/460	[00:04<03:37, 2.07it/s]			

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			9/460	[00:05<03:29,	2.15it/s]		
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			10/460	[00:05<03:23,	2.21it/s]		
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			11/460	[00:06<03:19,	2.25it/s]		
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			12/460	[00:06<03:16,	2.28it/s]		
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			13/460	[00:06<03:14,	2.30it/s]		
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			14/460	[00:07<03:12,	2.32it/s]		
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			15/460	[00:07<03:11,	2.33it/s]		
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			16/460	[00:08<03:10,	2.34it/s]		
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			17/460	[00:08<03:09,	2.34it/s]		
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			18/460	[00:09<03:08,	2.34it/s]		
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			19/460	[00:09<03:08,	2.34it/s]		
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			20/460	[00:09<03:07,	2.35it/s]		
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			21/460	[00:10<03:06,	2.35it/s]		
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			22/460	[00:10<03:06,	2.35it/s]		
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			23/460	[00:11<03:05,	2.35it/s]		
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			24/460	[00:11<03:05,	2.35it/s]		
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			25/460	[00:12<03:05,	2.35it/s]		
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			26/460	[00:12<03:04,	2.35it/s]		
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			27/460	[00:12<03:04,	2.35it/s]		

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			28/460	[00:13<03:03,	2.35it/s]		
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			29/460	[00:13<03:03,	2.34it/s]		
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			30/460	[00:14<03:03,	2.34it/s]		
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			31/460	[00:14<03:03,	2.34it/s]		
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			32/460	[00:15<03:03,	2.33it/s]		
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			33/460	[00:15<03:03,	2.33it/s]		
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			35/460	[00:16<03:01,	2.34it/s]		
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			37/460	[00:17<03:00,	2.35it/s]		
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			38/460	[00:17<02:59,	2.35it/s]		
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			39/460	[00:18<02:59,	2.35it/s]		
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			40/460	[00:18<02:58,	2.35it/s]		
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			41/460	[00:18<02:58,	2.35it/s]		
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			42/460	[00:19<02:57,	2.35it/s]		
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			43/460	[00:19<02:57,	2.35it/s]		
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			44/460	[00:20<02:56,	2.35it/s]		
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			45/460	[00:20<02:56,	2.35it/s]		
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			46/460	[00:21<02:56,	2.35it/s]		

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			47/460	[00:21<02:55,	2.35it/s]		
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			48/460	[00:21<02:54,	2.36it/s]		
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			49/460	[00:22<02:54,	2.35it/s]		
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			51/460	[00:23<02:53,	2.35it/s]		
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			52/460	[00:23<02:53,	2.35it/s]		
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			53/460	[00:24<02:53,	2.35it/s]		
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			54/460	[00:24<02:54,	2.32it/s]		
mAP50-95):	12%	Class	Images	Instances	Box(P	R	mAP50
			55/460	[00:24<02:54,	2.32it/s]		
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			56/460	[00:25<02:53,	2.33it/s]		
mAP50-95):	12%	Class	Images	Instances	Box(P	R	mAP50
			57/460	[00:25<02:52,	2.34it/s]		
mAP50-95):	13%	Class	Images	Instances	Box(P	R	mAP50
			58/460	[00:26<02:51,	2.34it/s]		
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			59/460	[00:26<02:51,	2.34it/s]		
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			60/460	[00:27<02:49,	2.36it/s]		
mAP50-95):	13%	Class	Images	Instances	Box(P	R	mAP50
			61/460	[00:27<02:49,	2.36it/s]		
mAP50-95):	13%	Class	Images	Instances	Box(P	R	mAP50
			62/460	[00:27<02:49,	2.35it/s]		
mAP50-95):	14%	Class	Images	Instances	Box(P	R	mAP50
			63/460	[00:28<02:51,	2.31it/s]		
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			64/460	[00:28<02:50,	2.32it/s]		
mAP50-95):	14%	Class	Images	Instances	Box(P	R	mAP50
			65/460	[00:29<02:50,	2.32it/s]		

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			66/460	[00:29<02:48,	2.33it/s]		
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			67/460	[00:30<02:48,	2.33it/s]		
mAP50-95):	15%	Class	Images	Instances	Box(P	R	mAP50
			68/460	[00:30<02:48,	2.33it/s]		
mAP50-95):	15%	Class	Images	Instances	Box(P	R	mAP50
			69/460	[00:30<02:50,	2.30it/s]		
mAP50-95):	15%	Class	Images	Instances	Box(P	R	mAP50
			70/460	[00:31<02:51,	2.28it/s]		
mAP50-95):	15%	Class	Images	Instances	Box(P	R	mAP50
			71/460	[00:31<02:49,	2.29it/s]		
mAP50-95):	16%	Class	Images	Instances	Box(P	R	mAP50
			72/460	[00:32<02:48,	2.30it/s]		
mAP50-95):	16%	Class	Images	Instances	Box(P	R	mAP50
			73/460	[00:32<02:47,	2.31it/s]		
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			74/460	[00:33<02:45,	2.33it/s]		
mAP50-95):	16%	Class	Images	Instances	Box(P	R	mAP50
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			77/460	[00:34<02:44,	2.32it/s]		
mAP50-95):	17%	Class	Images	Instances	Box(P	R	mAP50
			78/460	[00:34<02:51,	2.23it/s]		
mAP50-95):	17%	Class	Images	Instances	Box(P	R	mAP50
			79/460	[00:35<02:48,	2.26it/s]		
mAP50-95):	17%	Class	Images	Instances	Box(P	R	mAP50
			80/460	[00:35<02:46,	2.29it/s]		
mAP50-95):	18%	Class	Images	Instances	Box(P	R	mAP50
			81/460	[00:36<02:44,	2.30it/s]		
mAP50-95):	18%	Class	Images	Instances	Box(P	R	mAP50
			82/460	[00:36<02:42,	2.32it/s]		
mAP50-95):	18%	Class	Images	Instances	Box(P	R	mAP50
			83/460	[00:36<02:41,	2.33it/s]		
mAP50-95):	18%	Class	Images	Instances	Box(P	R	mAP50
			84/460	[00:37<02:41,	2.33it/s]		

mAP50-95):	18%	Class	Images	Instances	Box(P	R	mAP50
			85/460	[00:37<02:40,	2.34it/s]		
mAP50-95):	19%	Class	Images	Instances	Box(P	R	mAP50
			86/460	[00:38<02:39,	2.34it/s]		
mAP50-95):	19%	Class	Images	Instances	Box(P	R	mAP50
			87/460	[00:38<02:39,	2.35it/s]		
mAP50-95):	19%	Class	Images	Instances	Box(P	R	mAP50
			88/460	[00:39<02:38,	2.35it/s]		
mAP50-95):	19%	Class	Images	Instances	Box(P	R	mAP50
			89/460	[00:39<02:38,	2.35it/s]		
mAP50-95):	20%	Class	Images	Instances	Box(P	R	mAP50
			90/460	[00:39<02:37,	2.35it/s]		
mAP50-95):	20%	Class	Images	Instances	Box(P	R	mAP50
			91/460	[00:40<02:37,	2.35it/s]		
mAP50-95):	20%	Class	Images	Instances	Box(P	R	mAP50
			92/460	[00:40<02:36,	2.35it/s]		
mAP50-95):	20%	Class	Images	Instances	Box(P	R	mAP50
			93/460	[00:41<02:36,	2.34it/s]		
mAP50-95):	20%	Class	Images	Instances	Box(P	R	mAP50
			94/460	[00:41<02:36,	2.34it/s]		
mAP50-95):	21%	Class	Images	Instances	Box(P	R	mAP50
			95/460	[00:42<02:36,	2.34it/s]		
mAP50-95):	21%	Class	Images	Instances	Box(P	R	mAP50
			96/460	[00:42<02:36,	2.33it/s]		
mAP50-95):	21%	Class	Images	Instances	Box(P	R	mAP50
			97/460	[00:42<02:35,	2.33it/s]		
mAP50-95):	21%	Class	Images	Instances	Box(P	R	mAP50
			98/460	[00:43<02:35,	2.33it/s]		
mAP50-95):	22%	Class	Images	Instances	Box(P	R	mAP50
			99/460	[00:43<02:35,	2.33it/s]		
mAP50-95):	22%	Class	Images	Instances	Box(P	R	mAP50
			100/460	[00:44<02:34,	2.32it/s]		
mAP50-95):	22%	Class	Images	Instances	Box(P	R	mAP50
			101/460	[00:44<02:34,	2.33it/s]		
mAP50-95):	22%	Class	Images	Instances	Box(P	R	mAP50
			102/460	[00:45<02:34,	2.32it/s]		
mAP50-95):	22%	Class	Images	Instances	Box(P	R	mAP50
			103/460	[00:45<02:34,	2.32it/s]		

mAP50-95):	23%	Class	Images	Instances	Box(P	R	mAP50
			104/460	[00:45<02:33,	2.31it/s]		
mAP50-95):	23%	Class	Images	Instances	Box(P	R	mAP50
			105/460	[00:46<02:33,	2.31it/s]		
mAP50-95):	23%	Class	Images	Instances	Box(P	R	mAP50
			106/460	[00:46<02:32,	2.32it/s]		
mAP50-95):	23%	Class	Images	Instances	Box(P	R	mAP50
			107/460	[00:47<02:31,	2.32it/s]		
mAP50-95):	23%	Class	Images	Instances	Box(P	R	mAP50
			108/460	[00:47<02:31,	2.32it/s]		
mAP50-95):	24%	Class	Images	Instances	Box(P	R	mAP50
			109/460	[00:48<02:31,	2.31it/s]		
mAP50-95):	24%	Class	Images	Instances	Box(P	R	mAP50
			110/460	[00:48<02:30,	2.32it/s]		
mAP50-95):	24%	Class	Images	Instances	Box(P	R	mAP50
			111/460	[00:49<02:30,	2.32it/s]		
mAP50-95):	24%	Class	Images	Instances	Box(P	R	mAP50
			112/460	[00:49<02:29,	2.32it/s]		
mAP50-95):	25%	Class	Images	Instances	Box(P	R	mAP50
			113/460	[00:49<02:29,	2.32it/s]		
mAP50-95):	25%	Class	Images	Instances	Box(P	R	mAP50
			114/460	[00:50<02:29,	2.32it/s]		
mAP50-95):	25%	Class	Images	Instances	Box(P	R	mAP50
			115/460	[00:50<02:29,	2.32it/s]		
mAP50-95):	25%	Class	Images	Instances	Box(P	R	mAP50
			116/460	[00:51<02:28,	2.32it/s]		
mAP50-95):	25%	Class	Images	Instances	Box(P	R	mAP50
			117/460	[00:51<02:28,	2.31it/s]		
mAP50-95):	26%	Class	Images	Instances	Box(P	R	mAP50
			118/460	[00:52<02:28,	2.31it/s]		
mAP50-95):	26%	Class	Images	Instances	Box(P	R	mAP50
			119/460	[00:52<02:27,	2.31it/s]		
mAP50-95):	26%	Class	Images	Instances	Box(P	R	mAP50
			120/460	[00:52<02:27,	2.31it/s]		
mAP50-95):	26%	Class	Images	Instances	Box(P	R	mAP50
			121/460	[00:53<02:26,	2.31it/s]		
mAP50-95):	27%	Class	Images	Instances	Box(P	R	mAP50
			122/460	[00:53<02:25,	2.32it/s]		

mAP50-95):	27%	Class	Images	Instances	Box(P	R	mAP50
			123/460	[00:54<02:25,	2.31it/s]		
mAP50-95):	27%	Class	Images	Instances	Box(P	R	mAP50
			124/460	[00:54<02:25,	2.31it/s]		
mAP50-95):	27%	Class	Images	Instances	Box(P	R	mAP50
			125/460	[00:55<02:24,	2.31it/s]		
mAP50-95):	27%	Class	Images	Instances	Box(P	R	mAP50
			126/460	[00:55<02:24,	2.31it/s]		
mAP50-95):	28%	Class	Images	Instances	Box(P	R	mAP50
			127/460	[00:55<02:23,	2.32it/s]		
mAP50-95):	28%	Class	Images	Instances	Box(P	R	mAP50
			128/460	[00:56<02:23,	2.31it/s]		
mAP50-95):	28%	Class	Images	Instances	Box(P	R	mAP50
			129/460	[00:56<02:23,	2.31it/s]		
mAP50-95):	28%	Class	Images	Instances	Box(P	R	mAP50
			130/460	[00:57<02:22,	2.31it/s]		
mAP50-95):	28%	Class	Images	Instances	Box(P	R	mAP50
			131/460	[00:57<02:23,	2.29it/s]		
mAP50-95):	29%	Class	Images	Instances	Box(P	R	mAP50
			132/460	[00:58<02:22,	2.30it/s]		
mAP50-95):	29%	Class	Images	Instances	Box(P	R	mAP50
			133/460	[00:58<02:22,	2.30it/s]		
mAP50-95):	29%	Class	Images	Instances	Box(P	R	mAP50
			134/460	[00:58<02:22,	2.29it/s]		
mAP50-95):	29%	Class	Images	Instances	Box(P	R	mAP50
			135/460	[00:59<02:21,	2.30it/s]		
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			136/460	[00:59<02:34,	2.09it/s]		
mAP50-95):	30%	Class	Images	Instances	Box(P	R	mAP50
			137/460	[01:00<02:29,	2.16it/s]		
mAP50-95):	30%	Class	Images	Instances	Box(P	R	mAP50
			138/460	[01:00<02:26,	2.20it/s]		
mAP50-95):	30%	Class	Images	Instances	Box(P	R	mAP50
			139/460	[01:01<02:23,	2.24it/s]		
mAP50-95):	30%	Class	Images	Instances	Box(P	R	mAP50
			140/460	[01:01<02:21,	2.26it/s]		
mAP50-95):	31%	Class	Images	Instances	Box(P	R	mAP50
			141/460	[01:02<02:19,	2.28it/s]		

mAP50-95):	31%	Class	Images	Instances	Box(P	R	mAP50
			142/460	[01:02<02:18,	2.29it/s]		
mAP50-95):	31%	Class	Images	Instances	Box(P	R	mAP50
			143/460	[01:03<02:18,	2.29it/s]		
mAP50-95):	31%	Class	Images	Instances	Box(P	R	mAP50
			144/460	[01:03<02:17,	2.30it/s]		
mAP50-95):	32%	Class	Images	Instances	Box(P	R	mAP50
			145/460	[01:03<02:17,	2.30it/s]		
mAP50-95):	32%	Class	Images	Instances	Box(P	R	mAP50
			146/460	[01:04<02:16,	2.31it/s]		
mAP50-95):	32%	Class	Images	Instances	Box(P	R	mAP50
			147/460	[01:04<02:15,	2.31it/s]		
mAP50-95):	32%	Class	Images	Instances	Box(P	R	mAP50
			148/460	[01:05<02:15,	2.31it/s]		
mAP50-95):	32%	Class	Images	Instances	Box(P	R	mAP50
			149/460	[01:05<02:14,	2.31it/s]		
mAP50-95):	33%	Class	Images	Instances	Box(P	R	mAP50
			150/460	[01:06<02:14,	2.30it/s]		
mAP50-95):	33%	Class	Images	Instances	Box(P	R	mAP50
			151/460	[01:06<02:14,	2.30it/s]		
mAP50-95):	33%	Class	Images	Instances	Box(P	R	mAP50
			152/460	[01:06<02:13,	2.31it/s]		
mAP50-95):	33%	Class	Images	Instances	Box(P	R	mAP50
			153/460	[01:07<02:19,	2.20it/s]		
mAP50-95):	33%	Class	Images	Instances	Box(P	R	mAP50
			154/460	[01:07<02:17,	2.22it/s]		
mAP50-95):	34%	Class	Images	Instances	Box(P	R	mAP50
			155/460	[01:08<02:15,	2.24it/s]		
mAP50-95):	34%	Class	Images	Instances	Box(P	R	mAP50
			156/460	[01:08<02:14,	2.27it/s]		
mAP50-95):	34%	Class	Images	Instances	Box(P	R	mAP50
			157/460	[01:09<02:12,	2.28it/s]		
mAP50-95):	34%	Class	Images	Instances	Box(P	R	mAP50
			158/460	[01:09<02:12,	2.28it/s]		
mAP50-95):	35%	Class	Images	Instances	Box(P	R	mAP50
			159/460	[01:10<02:11,	2.29it/s]		
mAP50-95):	35%	Class	Images	Instances	Box(P	R	mAP50
			160/460	[01:10<02:10,	2.29it/s]		

mAP50-95):	35%	Class	Images	Instances	Box(P	R	mAP50
			161/460	[01:10<02:10,	2.30it/s]		
mAP50-95):	35%	Class	Images	Instances	Box(P	R	mAP50
			162/460	[01:11<02:09,	2.30it/s]		
mAP50-95):	35%	Class	Images	Instances	Box(P	R	mAP50
			163/460	[01:11<02:08,	2.30it/s]		
mAP50-95):	36%	Class	Images	Instances	Box(P	R	mAP50
			164/460	[01:12<02:08,	2.31it/s]		
mAP50-95):	36%	Class	Images	Instances	Box(P	R	mAP50
			165/460	[01:12<02:07,	2.31it/s]		
mAP50-95):	36%	Class	Images	Instances	Box(P	R	mAP50
			166/460	[01:13<02:07,	2.31it/s]		
mAP50-95):	36%	Class	Images	Instances	Box(P	R	mAP50
			167/460	[01:13<02:06,	2.31it/s]		
mAP50-95):	37%	Class	Images	Instances	Box(P	R	mAP50
			168/460	[01:13<02:06,	2.30it/s]		
mAP50-95):	37%	Class	Images	Instances	Box(P	R	mAP50
			169/460	[01:14<02:06,	2.31it/s]		
mAP50-95):	37%	Class	Images	Instances	Box(P	R	mAP50
			170/460	[01:14<02:06,	2.30it/s]		
mAP50-95):	37%	Class	Images	Instances	Box(P	R	mAP50
			171/460	[01:15<02:05,	2.30it/s]		
mAP50-95):	37%	Class	Images	Instances	Box(P	R	mAP50
			172/460	[01:15<02:05,	2.30it/s]		
mAP50-95):	38%	Class	Images	Instances	Box(P	R	mAP50
			173/460	[01:16<02:04,	2.31it/s]		
mAP50-95):	38%	Class	Images	Instances	Box(P	R	mAP50
			174/460	[01:16<02:08,	2.22it/s]		
mAP50-95):	38%	Class	Images	Instances	Box(P	R	mAP50
			175/460	[01:17<02:06,	2.24it/s]		
mAP50-95):	38%	Class	Images	Instances	Box(P	R	mAP50
			176/460	[01:17<02:05,	2.26it/s]		
mAP50-95):	38%	Class	Images	Instances	Box(P	R	mAP50
			177/460	[01:17<02:04,	2.27it/s]		
mAP50-95):	39%	Class	Images	Instances	Box(P	R	mAP50
			178/460	[01:18<02:03,	2.29it/s]		
mAP50-95):	39%	Class	Images	Instances	Box(P	R	mAP50
			179/460	[01:18<02:02,	2.29it/s]		

mAP50-95):	39%	Class	Images	Instances	Box(P	R	mAP50
			180/460	[01:19<02:01,	2.30it/s]		
mAP50-95):	39%	Class	Images	Instances	Box(P	R	mAP50
			181/460	[01:19<02:01,	2.30it/s]		
mAP50-95):	40%	Class	Images	Instances	Box(P	R	mAP50
			182/460	[01:20<02:00,	2.31it/s]		
mAP50-95):	40%	Class	Images	Instances	Box(P	R	mAP50
			183/460	[01:20<01:59,	2.31it/s]		
mAP50-95):	40%	Class	Images	Instances	Box(P	R	mAP50
			184/460	[01:20<01:59,	2.31it/s]		
mAP50-95):	40%	Class	Images	Instances	Box(P	R	mAP50
			185/460	[01:21<01:59,	2.31it/s]		
mAP50-95):	40%	Class	Images	Instances	Box(P	R	mAP50
			186/460	[01:21<01:58,	2.31it/s]		
mAP50-95):	41%	Class	Images	Instances	Box(P	R	mAP50
			187/460	[01:22<01:57,	2.31it/s]		
mAP50-95):	41%	Class	Images	Instances	Box(P	R	mAP50
			188/460	[01:22<01:57,	2.31it/s]		
mAP50-95):	41%	Class	Images	Instances	Box(P	R	mAP50
			189/460	[01:23<01:57,	2.31it/s]		
mAP50-95):	41%	Class	Images	Instances	Box(P	R	mAP50
			190/460	[01:23<01:57,	2.30it/s]		
mAP50-95):	42%	Class	Images	Instances	Box(P	R	mAP50
			191/460	[01:23<01:56,	2.30it/s]		
mAP50-95):	42%	Class	Images	Instances	Box(P	R	mAP50
			192/460	[01:24<01:56,	2.30it/s]		
mAP50-95):	42%	Class	Images	Instances	Box(P	R	mAP50
			193/460	[01:24<01:56,	2.30it/s]		
mAP50-95):	42%	Class	Images	Instances	Box(P	R	mAP50
			194/460	[01:25<02:01,	2.19it/s]		
mAP50-95):	42%	Class	Images	Instances	Box(P	R	mAP50
			195/460	[01:25<01:59,	2.22it/s]		
mAP50-95):	43%	Class	Images	Instances	Box(P	R	mAP50
			196/460	[01:26<01:57,	2.24it/s]		
mAP50-95):	43%	Class	Images	Instances	Box(P	R	mAP50
			197/460	[01:26<01:56,	2.26it/s]		
mAP50-95):	43%	Class	Images	Instances	Box(P	R	mAP50
			198/460	[01:27<01:55,	2.27it/s]		

mAP50-95):	43%	Class	Images	Instances	Box(P	R	mAP50
			199/460	[01:27<01:54,	2.28it/s]		
mAP50-95):	43%	Class	Images	Instances	Box(P	R	mAP50
			200/460	[01:27<01:53,	2.28it/s]		
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			201/460	[01:28<01:53,	2.29it/s]		
mAP50-95):	44%	Class	Images	Instances	Box(P	R	mAP50
			202/460	[01:28<01:52,	2.29it/s]		
mAP50-95):	44%	Class	Images	Instances	Box(P	R	mAP50
			203/460	[01:29<01:52,	2.29it/s]		
mAP50-95):	44%	Class	Images	Instances	Box(P	R	mAP50
			204/460	[01:29<01:51,	2.30it/s]		
mAP50-95):	45%	Class	Images	Instances	Box(P	R	mAP50
			205/460	[01:30<01:51,	2.30it/s]		
mAP50-95):	45%	Class	Images	Instances	Box(P	R	mAP50
			206/460	[01:30<01:50,	2.30it/s]		
mAP50-95):	45%	Class	Images	Instances	Box(P	R	mAP50
			207/460	[01:30<01:49,	2.30it/s]		
mAP50-95):	45%	Class	Images	Instances	Box(P	R	mAP50
			208/460	[01:31<01:49,	2.30it/s]		
mAP50-95):	45%	Class	Images	Instances	Box(P	R	mAP50
			209/460	[01:31<01:49,	2.30it/s]		
mAP50-95):	46%	Class	Images	Instances	Box(P	R	mAP50
			210/460	[01:32<01:48,	2.30it/s]		
mAP50-95):	46%	Class	Images	Instances	Box(P	R	mAP50
			211/460	[01:32<01:48,	2.30it/s]		
mAP50-95):	46%	Class	Images	Instances	Box(P	R	mAP50
			212/460	[01:33<01:47,	2.31it/s]		
mAP50-95):	46%	Class	Images	Instances	Box(P	R	mAP50
			213/460	[01:33<01:47,	2.30it/s]		
mAP50-95):	47%	Class	Images	Instances	Box(P	R	mAP50
			214/460	[01:34<01:46,	2.30it/s]		
mAP50-95):	47%	Class	Images	Instances	Box(P	R	mAP50
			215/460	[01:34<01:46,	2.31it/s]		
mAP50-95):	47%	Class	Images	Instances	Box(P	R	mAP50
			216/460	[01:34<01:46,	2.30it/s]		
mAP50-95):	47%	Class	Images	Instances	Box(P	R	mAP50
			217/460	[01:35<01:45,	2.30it/s]		

mAP50-95):	47%	Class	Images	Instances	Box(P	R	mAP50
			218/460	[01:35<01:44,	2.31it/s]		
mAP50-95):	48%	Class	Images	Instances	Box(P	R	mAP50
			219/460	[01:36<01:44,	2.31it/s]		
mAP50-95):	48%	Class	Images	Instances	Box(P	R	mAP50
			220/460	[01:36<01:44,	2.31it/s]		
mAP50-95):	48%	Class	Images	Instances	Box(P	R	mAP50
			221/460	[01:37<01:44,	2.30it/s]		
mAP50-95):	48%	Class	Images	Instances	Box(P	R	mAP50
			222/460	[01:37<01:43,	2.30it/s]		
mAP50-95):	48%	Class	Images	Instances	Box(P	R	mAP50
			223/460	[01:37<01:43,	2.30it/s]		
mAP50-95):	49%	Class	Images	Instances	Box(P	R	mAP50
			224/460	[01:38<01:42,	2.30it/s]		
mAP50-95):	49%	Class	Images	Instances	Box(P	R	mAP50
			225/460	[01:38<01:42,	2.30it/s]		
mAP50-95):	49%	Class	Images	Instances	Box(P	R	mAP50
			226/460	[01:39<01:41,	2.30it/s]		
mAP50-95):	49%	Class	Images	Instances	Box(P	R	mAP50
			227/460	[01:39<01:41,	2.30it/s]		
mAP50-95):	50%	Class	Images	Instances	Box(P	R	mAP50
			228/460	[01:40<01:44,	2.21it/s]		
mAP50-95):	50%	Class	Images	Instances	Box(P	R	mAP50
			229/460	[01:40<01:47,	2.15it/s]		
mAP50-95):	50%	Class	Images	Instances	Box(P	R	mAP50
			230/460	[01:41<01:45,	2.19it/s]		
mAP50-95):	50%	Class	Images	Instances	Box(P	R	mAP50
			231/460	[01:41<01:42,	2.23it/s]		
mAP50-95):	50%	Class	Images	Instances	Box(P	R	mAP50
			232/460	[01:41<01:41,	2.24it/s]		
mAP50-95):	51%	Class	Images	Instances	Box(P	R	mAP50
			233/460	[01:42<01:40,	2.26it/s]		
mAP50-95):	51%	Class	Images	Instances	Box(P	R	mAP50
			234/460	[01:42<01:39,	2.27it/s]		
mAP50-95):	51%	Class	Images	Instances	Box(P	R	mAP50
			235/460	[01:43<01:38,	2.28it/s]		
mAP50-95):	51%	Class	Images	Instances	Box(P	R	mAP50
			236/460	[01:43<01:37,	2.29it/s]		

mAP50-95):	52%	Class	Images	Instances	Box(P	R	mAP50
			237/460	[01:44<01:37,	2.30it/s]		
mAP50-95):	52%	Class	Images	Instances	Box(P	R	mAP50
			238/460	[01:44<01:36,	2.30it/s]		
mAP50-95):	52%	Class	Images	Instances	Box(P	R	mAP50
			239/460	[01:44<01:36,	2.30it/s]		
mAP50-95):	52%	Class	Images	Instances	Box(P	R	mAP50
			240/460	[01:45<01:35,	2.31it/s]		
mAP50-95):	52%	Class	Images	Instances	Box(P	R	mAP50
			241/460	[01:45<01:34,	2.31it/s]		
mAP50-95):	53%	Class	Images	Instances	Box(P	R	mAP50
			242/460	[01:46<01:34,	2.30it/s]		
mAP50-95):	53%	Class	Images	Instances	Box(P	R	mAP50
			243/460	[01:46<01:34,	2.31it/s]		
mAP50-95):	53%	Class	Images	Instances	Box(P	R	mAP50
			244/460	[01:47<01:33,	2.32it/s]		
mAP50-95):	53%	Class	Images	Instances	Box(P	R	mAP50
			245/460	[01:47<01:33,	2.31it/s]		
mAP50-95):	53%	Class	Images	Instances	Box(P	R	mAP50
			246/460	[01:48<01:32,	2.31it/s]		
mAP50-95):	54%	Class	Images	Instances	Box(P	R	mAP50
			247/460	[01:48<01:32,	2.31it/s]		
mAP50-95):	54%	Class	Images	Instances	Box(P	R	mAP50
			248/460	[01:48<01:31,	2.31it/s]		
mAP50-95):	54%	Class	Images	Instances	Box(P	R	mAP50
			249/460	[01:49<01:31,	2.31it/s]		
mAP50-95):	54%	Class	Images	Instances	Box(P	R	mAP50
			250/460	[01:49<01:30,	2.31it/s]		
mAP50-95):	55%	Class	Images	Instances	Box(P	R	mAP50
			251/460	[01:50<01:30,	2.31it/s]		
mAP50-95):	55%	Class	Images	Instances	Box(P	R	mAP50
			252/460	[01:50<01:30,	2.30it/s]		
mAP50-95):	55%	Class	Images	Instances	Box(P	R	mAP50
			253/460	[01:51<01:30,	2.30it/s]		
mAP50-95):	55%	Class	Images	Instances	Box(P	R	mAP50
			254/460	[01:51<01:29,	2.30it/s]		
mAP50-95):	55%	Class	Images	Instances	Box(P	R	mAP50
			255/460	[01:51<01:29,	2.30it/s]		

mAP50-95):	56%	Class	Images	Instances	Box(P	R	mAP50
			256/460	[01:52<01:28,	2.30it/s]		
mAP50-95):	56%	Class	Images	Instances	Box(P	R	mAP50
			257/460	[01:52<01:28,	2.30it/s]		
mAP50-95):	56%	Class	Images	Instances	Box(P	R	mAP50
			258/460	[01:53<01:27,	2.31it/s]		
mAP50-95):	56%	Class	Images	Instances	Box(P	R	mAP50
			259/460	[01:53<01:27,	2.30it/s]		
mAP50-95):	57%	Class	Images	Instances	Box(P	R	mAP50
			260/460	[01:54<01:26,	2.30it/s]		
mAP50-95):	57%	Class	Images	Instances	Box(P	R	mAP50
			261/460	[01:54<01:26,	2.31it/s]		
mAP50-95):	57%	Class	Images	Instances	Box(P	R	mAP50
			262/460	[01:54<01:25,	2.31it/s]		
mAP50-95):	57%	Class	Images	Instances	Box(P	R	mAP50
			263/460	[01:55<01:25,	2.31it/s]		
mAP50-95):	57%	Class	Images	Instances	Box(P	R	mAP50
			264/460	[01:55<01:25,	2.30it/s]		
mAP50-95):	58%	Class	Images	Instances	Box(P	R	mAP50
			265/460	[01:56<01:24,	2.30it/s]		
mAP50-95):	58%	Class	Images	Instances	Box(P	R	mAP50
			266/460	[01:56<01:24,	2.30it/s]		
mAP50-95):	58%	Class	Images	Instances	Box(P	R	mAP50
			267/460	[01:57<01:23,	2.30it/s]		
mAP50-95):	58%	Class	Images	Instances	Box(P	R	mAP50
			268/460	[01:57<01:23,	2.30it/s]		
mAP50-95):	58%	Class	Images	Instances	Box(P	R	mAP50
			269/460	[01:58<01:23,	2.30it/s]		
mAP50-95):	59%	Class	Images	Instances	Box(P	R	mAP50
			270/460	[01:58<01:22,	2.30it/s]		
mAP50-95):	59%	Class	Images	Instances	Box(P	R	mAP50
			271/460	[01:58<01:22,	2.30it/s]		
mAP50-95):	59%	Class	Images	Instances	Box(P	R	mAP50
			272/460	[01:59<01:21,	2.30it/s]		
mAP50-95):	59%	Class	Images	Instances	Box(P	R	mAP50
			273/460	[01:59<01:21,	2.31it/s]		
mAP50-95):	60%	Class	Images	Instances	Box(P	R	mAP50
			274/460	[02:00<01:20,	2.30it/s]		

mAP50-95):	60%	Class	Images	Instances	Box(P	R	mAP50
			275/460	[02:00<01:20,	2.30it/s]		
mAP50-95):	60%	Class	Images	Instances	Box(P	R	mAP50
			276/460	[02:01<01:20,	2.29it/s]		
mAP50-95):	60%	Class	Images	Instances	Box(P	R	mAP50
			277/460	[02:01<01:19,	2.29it/s]		
mAP50-95):	60%	Class	Images	Instances	Box(P	R	mAP50
			278/460	[02:01<01:19,	2.30it/s]		
mAP50-95):	61%	Class	Images	Instances	Box(P	R	mAP50
			279/460	[02:02<01:18,	2.30it/s]		
mAP50-95):	61%	Class	Images	Instances	Box(P	R	mAP50
			280/460	[02:02<01:18,	2.30it/s]		
mAP50-95):	61%	Class	Images	Instances	Box(P	R	mAP50
			281/460	[02:03<01:17,	2.30it/s]		
mAP50-95):	61%	Class	Images	Instances	Box(P	R	mAP50
			282/460	[02:03<01:17,	2.29it/s]		
mAP50-95):	62%	Class	Images	Instances	Box(P	R	mAP50
			283/460	[02:04<01:17,	2.29it/s]		
mAP50-95):	62%	Class	Images	Instances	Box(P	R	mAP50
			284/460	[02:04<01:16,	2.30it/s]		
mAP50-95):	62%	Class	Images	Instances	Box(P	R	mAP50
			285/460	[02:04<01:16,	2.30it/s]		
mAP50-95):	62%	Class	Images	Instances	Box(P	R	mAP50
			286/460	[02:05<01:15,	2.30it/s]		
mAP50-95):	62%	Class	Images	Instances	Box(P	R	mAP50
			287/460	[02:05<01:15,	2.30it/s]		
mAP50-95):	63%	Class	Images	Instances	Box(P	R	mAP50
			288/460	[02:06<01:14,	2.30it/s]		
mAP50-95):	63%	Class	Images	Instances	Box(P	R	mAP50
			289/460	[02:06<01:14,	2.31it/s]		
mAP50-95):	63%	Class	Images	Instances	Box(P	R	mAP50
			290/460	[02:07<01:13,	2.30it/s]		
mAP50-95):	63%	Class	Images	Instances	Box(P	R	mAP50
			291/460	[02:07<01:14,	2.28it/s]		
mAP50-95):	63%	Class	Images	Instances	Box(P	R	mAP50
			292/460	[02:08<01:13,	2.28it/s]		
mAP50-95):	64%	Class	Images	Instances	Box(P	R	mAP50
			293/460	[02:08<01:13,	2.29it/s]		

mAP50-95):	64%	Class	Images	Instances	Box(P	R	mAP50
			294/460	[02:08<01:12,	2.29it/s]		
mAP50-95):	64%	Class	Images	Instances	Box(P	R	mAP50
			295/460	[02:09<01:12,	2.26it/s]		
mAP50-95):	64%	Class	Images	Instances	Box(P	R	mAP50
			296/460	[02:09<01:12,	2.28it/s]		
mAP50-95):	65%	Class	Images	Instances	Box(P	R	mAP50
			297/460	[02:10<01:11,	2.27it/s]		
mAP50-95):	65%	Class	Images	Instances	Box(P	R	mAP50
			298/460	[02:10<01:11,	2.28it/s]		
mAP50-95):	65%	Class	Images	Instances	Box(P	R	mAP50
			299/460	[02:11<01:10,	2.28it/s]		
mAP50-95):	65%	Class	Images	Instances	Box(P	R	mAP50
			300/460	[02:11<01:09,	2.29it/s]		
mAP50-95):	65%	Class	Images	Instances	Box(P	R	mAP50
			301/460	[02:11<01:09,	2.29it/s]		
mAP50-95):	66%	Class	Images	Instances	Box(P	R	mAP50
			302/460	[02:12<01:08,	2.29it/s]		
mAP50-95):	66%	Class	Images	Instances	Box(P	R	mAP50
			303/460	[02:12<01:08,	2.29it/s]		
mAP50-95):	66%	Class	Images	Instances	Box(P	R	mAP50
			304/460	[02:13<01:11,	2.19it/s]		
mAP50-95):	66%	Class	Images	Instances	Box(P	R	mAP50
			305/460	[02:13<01:16,	2.02it/s]		
mAP50-95):	67%	Class	Images	Instances	Box(P	R	mAP50
			306/460	[02:14<01:14,	2.08it/s]		
mAP50-95):	67%	Class	Images	Instances	Box(P	R	mAP50
			307/460	[02:14<01:11,	2.13it/s]		
mAP50-95):	67%	Class	Images	Instances	Box(P	R	mAP50
			308/460	[02:15<01:09,	2.18it/s]		
mAP50-95):	67%	Class	Images	Instances	Box(P	R	mAP50
			309/460	[02:15<01:08,	2.21it/s]		
mAP50-95):	67%	Class	Images	Instances	Box(P	R	mAP50
			310/460	[02:16<01:06,	2.24it/s]		
mAP50-95):	68%	Class	Images	Instances	Box(P	R	mAP50
			311/460	[02:16<01:05,	2.26it/s]		
mAP50-95):	68%	Class	Images	Instances	Box(P	R	mAP50
			312/460	[02:16<01:05,	2.27it/s]		

mAP50-95):	68%	Class	Images	Instances	Box(P	R	mAP50
			313/460	[02:17<01:04,	2.28it/s]		
mAP50-95):	68%	Class	Images	Instances	Box(P	R	mAP50
			314/460	[02:17<01:04,	2.28it/s]		
mAP50-95):	68%	Class	Images	Instances	Box(P	R	mAP50
			315/460	[02:18<01:03,	2.28it/s]		
mAP50-95):	69%	Class	Images	Instances	Box(P	R	mAP50
			316/460	[02:18<01:02,	2.29it/s]		
mAP50-95):	69%	Class	Images	Instances	Box(P	R	mAP50
			317/460	[02:19<01:02,	2.29it/s]		
mAP50-95):	69%	Class	Images	Instances	Box(P	R	mAP50
			318/460	[02:19<01:01,	2.30it/s]		
mAP50-95):	69%	Class	Images	Instances	Box(P	R	mAP50
			319/460	[02:20<01:01,	2.29it/s]		
mAP50-95):	70%	Class	Images	Instances	Box(P	R	mAP50
			320/460	[02:20<01:01,	2.29it/s]		
mAP50-95):	70%	Class	Images	Instances	Box(P	R	mAP50
			321/460	[02:20<01:00,	2.29it/s]		
mAP50-95):	70%	Class	Images	Instances	Box(P	R	mAP50
			322/460	[02:21<01:00,	2.27it/s]		
mAP50-95):	70%	Class	Images	Instances	Box(P	R	mAP50
			323/460	[02:21<00:59,	2.28it/s]		
mAP50-95):	70%	Class	Images	Instances	Box(P	R	mAP50
			324/460	[02:22<01:00,	2.26it/s]		
mAP50-95):	71%	Class	Images	Instances	Box(P	R	mAP50
			325/460	[02:22<00:59,	2.27it/s]		
mAP50-95):	71%	Class	Images	Instances	Box(P	R	mAP50
			326/460	[02:23<00:58,	2.28it/s]		
mAP50-95):	71%	Class	Images	Instances	Box(P	R	mAP50
			327/460	[02:23<00:58,	2.29it/s]		
mAP50-95):	71%	Class	Images	Instances	Box(P	R	mAP50
			328/460	[02:23<00:57,	2.29it/s]		
mAP50-95):	72%	Class	Images	Instances	Box(P	R	mAP50
			329/460	[02:24<00:57,	2.30it/s]		
mAP50-95):	72%	Class	Images	Instances	Box(P	R	mAP50
			330/460	[02:24<00:56,	2.30it/s]		
mAP50-95):	72%	Class	Images	Instances	Box(P	R	mAP50
			331/460	[02:25<00:56,	2.30it/s]		

mAP50-95):	72%	Class	Images	Instances	Box(P	R	mAP50
			332/460	[02:25<00:55,	2.30it/s]		
mAP50-95):	72%	Class	Images	Instances	Box(P	R	mAP50
			333/460	[02:26<00:55,	2.30it/s]		
mAP50-95):	73%	Class	Images	Instances	Box(P	R	mAP50
			334/460	[02:26<00:54,	2.30it/s]		
mAP50-95):	73%	Class	Images	Instances	Box(P	R	mAP50
			335/460	[02:27<00:54,	2.30it/s]		
mAP50-95):	73%	Class	Images	Instances	Box(P	R	mAP50
			336/460	[02:27<00:54,	2.30it/s]		
mAP50-95):	73%	Class	Images	Instances	Box(P	R	mAP50
			337/460	[02:27<00:53,	2.30it/s]		
mAP50-95):	73%	Class	Images	Instances	Box(P	R	mAP50
			338/460	[02:28<00:53,	2.30it/s]		
mAP50-95):	74%	Class	Images	Instances	Box(P	R	mAP50
			339/460	[02:28<00:52,	2.30it/s]		
mAP50-95):	74%	Class	Images	Instances	Box(P	R	mAP50
			340/460	[02:29<00:52,	2.30it/s]		
mAP50-95):	74%	Class	Images	Instances	Box(P	R	mAP50
			341/460	[02:29<00:51,	2.30it/s]		
mAP50-95):	74%	Class	Images	Instances	Box(P	R	mAP50
			342/460	[02:30<00:51,	2.30it/s]		
mAP50-95):	75%	Class	Images	Instances	Box(P	R	mAP50
			343/460	[02:30<00:50,	2.30it/s]		
mAP50-95):	75%	Class	Images	Instances	Box(P	R	mAP50
			344/460	[02:30<00:50,	2.29it/s]		
mAP50-95):	75%	Class	Images	Instances	Box(P	R	mAP50
			345/460	[02:31<00:50,	2.30it/s]		
mAP50-95):	75%	Class	Images	Instances	Box(P	R	mAP50
			346/460	[02:31<00:49,	2.30it/s]		
mAP50-95):	75%	Class	Images	Instances	Box(P	R	mAP50
			347/460	[02:32<00:49,	2.30it/s]		
mAP50-95):	76%	Class	Images	Instances	Box(P	R	mAP50
			348/460	[02:32<00:48,	2.30it/s]		
mAP50-95):	76%	Class	Images	Instances	Box(P	R	mAP50
			349/460	[02:33<00:48,	2.30it/s]		
mAP50-95):	76%	Class	Images	Instances	Box(P	R	mAP50
			350/460	[02:33<00:47,	2.30it/s]		

mAP50-95):	76%	Class	Images	Instances	Box(P	R	mAP50
			351/460	[02:33<00:47,	2.30it/s]		
mAP50-95):	77%	Class	Images	Instances	Box(P	R	mAP50
			352/460	[02:34<00:46,	2.30it/s]		
mAP50-95):	77%	Class	Images	Instances	Box(P	R	mAP50
			353/460	[02:34<00:46,	2.30it/s]		
mAP50-95):	77%	Class	Images	Instances	Box(P	R	mAP50
			354/460	[02:35<00:46,	2.30it/s]		
mAP50-95):	77%	Class	Images	Instances	Box(P	R	mAP50
			355/460	[02:35<00:45,	2.29it/s]		
mAP50-95):	77%	Class	Images	Instances	Box(P	R	mAP50
			356/460	[02:36<00:45,	2.29it/s]		
mAP50-95):	78%	Class	Images	Instances	Box(P	R	mAP50
			357/460	[02:36<00:44,	2.30it/s]		
mAP50-95):	78%	Class	Images	Instances	Box(P	R	mAP50
			358/460	[02:37<00:44,	2.30it/s]		
mAP50-95):	78%	Class	Images	Instances	Box(P	R	mAP50
			359/460	[02:37<00:43,	2.30it/s]		
mAP50-95):	78%	Class	Images	Instances	Box(P	R	mAP50
			360/460	[02:37<00:43,	2.30it/s]		
mAP50-95):	78%	Class	Images	Instances	Box(P	R	mAP50
			361/460	[02:38<00:42,	2.30it/s]		
mAP50-95):	79%	Class	Images	Instances	Box(P	R	mAP50
			362/460	[02:38<00:42,	2.31it/s]		
mAP50-95):	79%	Class	Images	Instances	Box(P	R	mAP50
			363/460	[02:39<00:42,	2.30it/s]		
mAP50-95):	79%	Class	Images	Instances	Box(P	R	mAP50
			364/460	[02:39<00:41,	2.30it/s]		
mAP50-95):	79%	Class	Images	Instances	Box(P	R	mAP50
			365/460	[02:40<00:41,	2.30it/s]		
mAP50-95):	80%	Class	Images	Instances	Box(P	R	mAP50
			366/460	[02:40<00:40,	2.30it/s]		
mAP50-95):	80%	Class	Images	Instances	Box(P	R	mAP50
			367/460	[02:40<00:40,	2.30it/s]		
mAP50-95):	80%	Class	Images	Instances	Box(P	R	mAP50
			368/460	[02:41<00:39,	2.30it/s]		
mAP50-95):	80%	Class	Images	Instances	Box(P	R	mAP50
			369/460	[02:41<00:39,	2.30it/s]		

mAP50-95):	80%	Class	Images	Instances	Box(P	R	mAP50
			370/460	[02:42<00:39,	2.30it/s]		
mAP50-95):	81%	Class	Images	Instances	Box(P	R	mAP50
			371/460	[02:42<00:38,	2.29it/s]		
mAP50-95):	81%	Class	Images	Instances	Box(P	R	mAP50
			372/460	[02:43<00:38,	2.30it/s]		
mAP50-95):	81%	Class	Images	Instances	Box(P	R	mAP50
			373/460	[02:43<00:37,	2.29it/s]		
mAP50-95):	81%	Class	Images	Instances	Box(P	R	mAP50
			374/460	[02:43<00:37,	2.29it/s]		
mAP50-95):	82%	Class	Images	Instances	Box(P	R	mAP50
			375/460	[02:44<00:37,	2.30it/s]		
mAP50-95):	82%	Class	Images	Instances	Box(P	R	mAP50
			376/460	[02:44<00:36,	2.30it/s]		
mAP50-95):	82%	Class	Images	Instances	Box(P	R	mAP50
			377/460	[02:45<00:36,	2.29it/s]		
mAP50-95):	82%	Class	Images	Instances	Box(P	R	mAP50
			378/460	[02:45<00:35,	2.30it/s]		
mAP50-95):	82%	Class	Images	Instances	Box(P	R	mAP50
			379/460	[02:46<00:35,	2.30it/s]		
mAP50-95):	83%	Class	Images	Instances	Box(P	R	mAP50
			380/460	[02:46<00:36,	2.21it/s]		
mAP50-95):	83%	Class	Images	Instances	Box(P	R	mAP50
			381/460	[02:47<00:36,	2.16it/s]		
mAP50-95):	83%	Class	Images	Instances	Box(P	R	mAP50
			382/460	[02:47<00:35,	2.19it/s]		
mAP50-95):	83%	Class	Images	Instances	Box(P	R	mAP50
			383/460	[02:48<00:34,	2.23it/s]		
mAP50-95):	83%	Class	Images	Instances	Box(P	R	mAP50
			384/460	[02:48<00:33,	2.25it/s]		
mAP50-95):	84%	Class	Images	Instances	Box(P	R	mAP50
			385/460	[02:48<00:33,	2.26it/s]		
mAP50-95):	84%	Class	Images	Instances	Box(P	R	mAP50
			386/460	[02:49<00:32,	2.28it/s]		
mAP50-95):	84%	Class	Images	Instances	Box(P	R	mAP50
			387/460	[02:49<00:31,	2.28it/s]		
mAP50-95):	84%	Class	Images	Instances	Box(P	R	mAP50
			388/460	[02:50<00:31,	2.29it/s]		

mAP50-95):	85%	Class	Images	Instances	Box(P	R	mAP50
			389/460	[02:50<00:31,	2.29it/s]		
mAP50-95):	85%	Class	Images	Instances	Box(P	R	mAP50
			390/460	[02:51<00:30,	2.29it/s]		
mAP50-95):	85%	Class	Images	Instances	Box(P	R	mAP50
			391/460	[02:51<00:30,	2.29it/s]		
mAP50-95):	85%	Class	Images	Instances	Box(P	R	mAP50
			392/460	[02:51<00:29,	2.29it/s]		
mAP50-95):	85%	Class	Images	Instances	Box(P	R	mAP50
			393/460	[02:52<00:29,	2.30it/s]		
mAP50-95):	86%	Class	Images	Instances	Box(P	R	mAP50
			394/460	[02:52<00:28,	2.30it/s]		
mAP50-95):	86%	Class	Images	Instances	Box(P	R	mAP50
			395/460	[02:53<00:28,	2.29it/s]		
mAP50-95):	86%	Class	Images	Instances	Box(P	R	mAP50
			396/460	[02:53<00:27,	2.30it/s]		
mAP50-95):	86%	Class	Images	Instances	Box(P	R	mAP50
			397/460	[02:54<00:27,	2.30it/s]		
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			398/460	[02:54<00:26,	2.30it/s]		
mAP50-95):	87%	Class	Images	Instances	Box(P	R	mAP50
			399/460	[02:54<00:26,	2.30it/s]		
mAP50-95):	87%	Class	Images	Instances	Box(P	R	mAP50
			400/460	[02:55<00:26,	2.30it/s]		
mAP50-95):	87%	Class	Images	Instances	Box(P	R	mAP50
			401/460	[02:55<00:25,	2.30it/s]		
mAP50-95):	87%	Class	Images	Instances	Box(P	R	mAP50
			402/460	[02:56<00:25,	2.30it/s]		
mAP50-95):	88%	Class	Images	Instances	Box(P	R	mAP50
			403/460	[02:56<00:24,	2.30it/s]		
mAP50-95):	88%	Class	Images	Instances	Box(P	R	mAP50
			404/460	[02:57<00:24,	2.30it/s]		
mAP50-95):	88%	Class	Images	Instances	Box(P	R	mAP50
			405/460	[02:57<00:23,	2.30it/s]		
mAP50-95):	88%	Class	Images	Instances	Box(P	R	mAP50
			406/460	[02:58<00:23,	2.29it/s]		
mAP50-95):	88%	Class	Images	Instances	Box(P	R	mAP50
			407/460	[02:58<00:23,	2.29it/s]		

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			408/460	[02:58<00:22,	2.29it/s]		
mAP50-95):	89%	Class	Images	Instances	Box(P	R	mAP50
			409/460	[02:59<00:22,	2.29it/s]		
mAP50-95):	89%	Class	Images	Instances	Box(P	R	mAP50
			410/460	[02:59<00:21,	2.30it/s]		
mAP50-95):	89%	Class	Images	Instances	Box(P	R	mAP50
			411/460	[03:00<00:21,	2.29it/s]		
mAP50-95):	90%	Class	Images	Instances	Box(P	R	mAP50
			412/460	[03:00<00:20,	2.30it/s]		
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			413/460	[03:01<00:20,	2.30it/s]		
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			414/460	[03:01<00:19,	2.30it/s]		
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			415/460	[03:01<00:19,	2.29it/s]		
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			416/460	[03:02<00:19,	2.30it/s]		
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			419/460	[03:03<00:17,	2.30it/s]		
mAP50-95):	91%	Class	Images	Instances	Box(P	R	mAP50
			420/460	[03:04<00:17,	2.30it/s]		
mAP50-95):	92%	Class	Images	Instances	Box(P	R	mAP50
			421/460	[03:04<00:16,	2.29it/s]		
mAP50-95):	92%	Class	Images	Instances	Box(P	R	mAP50
			422/460	[03:05<00:16,	2.30it/s]		
mAP50-95):	92%	Class	Images	Instances	Box(P	R	mAP50
			423/460	[03:05<00:16,	2.30it/s]		
mAP50-95):	92%	Class	Images	Instances	Box(P	R	mAP50
			424/460	[03:05<00:15,	2.29it/s]		
mAP50-95):	92%	Class	Images	Instances	Box(P	R	mAP50
			425/460	[03:06<00:15,	2.30it/s]		
mAP50-95):	93%	Class	Images	Instances	Box(P	R	mAP50
			426/460	[03:06<00:14,	2.30it/s]		

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			427/460	[03:07<00:14,	2.30it/s]		
mAP50-95):	93%	Class	Images	Instances	Box(P	R	mAP50
			428/460	[03:07<00:13,	2.30it/s]		
mAP50-95):	93%	Class	Images	Instances	Box(P	R	mAP50
			429/460	[03:08<00:13,	2.30it/s]		
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			433/460	[03:09<00:11,	2.30it/s]		
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			436/460	[03:11<00:10,	2.30it/s]		
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			437/460	[03:11<00:09,	2.30it/s]		
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			438/460	[03:11<00:09,	2.30it/s]		
mAP50-95):	95%	Class	Images	Instances	Box(P	R	mAP50
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			442/460	[03:13<00:07,	2.30it/s]		
mAP50-95):	96%	Class	Images	Instances	Box(P	R	mAP50
			443/460	[03:14<00:07,	2.30it/s]		
mAP50-95):	97%	Class	Images	Instances	Box(P	R	mAP50
			444/460	[03:14<00:06,	2.30it/s]		
mAP50-95):	97%	Class	Images	Instances	Box(P	R	mAP50
			445/460	[03:15<00:06,	2.30it/s]		

mAP50-95): 97%	Class	Images	Instances	Box(P	R	mAP50
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		449/460	[03:17<00:05,	1.99it/s]		
mAP50-95): 98%	Class	Images	Instances	Box(P	R	mAP50
		450/460	[03:17<00:05,	1.97it/s]		
mAP50-95): 98%	Class	Images	Instances	Box(P	R	mAP50
		451/460	[03:17<00:04,	2.06it/s]		
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		452/460	[03:18<00:03,	2.12it/s]		
mAP50-95): 98%	Class	Images	Instances	Box(P	R	mAP50
		453/460	[03:18<00:03,	2.18it/s]		
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		454/460	[03:19<00:02,	2.21it/s]		
mAP50-95): 99%	Class	Images	Instances	Box(P	R	mAP50
		455/460	[03:19<00:02,	2.20it/s]		
mAP50-95): 99%	Class	Images	Instances	Box(P	R	mAP50
		456/460	[03:20<00:01,	2.15it/s]		
mAP50-95): 99%	Class	Images	Instances	Box(P	R	mAP50
		457/460	[03:20<00:01,	2.19it/s]		
mAP50-95): 100%	Class	Images	Instances	Box(P	R	mAP50
		458/460	[03:21<00:00,	2.23it/s]		
mAP50-95): 100%	Class	Images	Instances	Box(P	R	mAP50
		459/460	[03:21<00:00,	2.25it/s]		
mAP50-95): 100%	Class	Images	Instances	Box(P	R	mAP50
		460/460	[03:21<00:00,	2.57it/s]		
mAP50-95): 100%	Class	Images	Instances	Box(P	R	mAP50
		460/460	[03:21<00:00,	2.28it/s]		
0.533	all	7353	11005	0.792	0.634	0.698
0.511	Hammer	1669	2164	0.754	0.613	0.694

0.498	Knife	715	1079	0.734	0.605	0.669
0.468	Scissors	1532	2109	0.783	0.58	0.659
0.323	Screwdriver	1099	1678	0.693	0.406	0.488
0.884	Spill	1515	1588	0.993	0.999	0.995
0.515	Tape	1814	2387	0.793	0.6	0.683

Speed: 0.3ms preprocess, 24.2ms inference, 0.0ms loss, 0.6ms postprocess per image

Results saved to runs/detect/val20

Ultralytics 8.3.0 Python-3.12.13 torch-2.2.2+cu121 CUDA:0 (Tesla T4, 14913MiB)

val: Scanning /home/sagemaker-user/dataset/valid/labels.cache...
1576 images, 0 backgrounds, 0 corrupt: 100%| | 1576/1576 [00:00<?, ?it/s]

val: Scanning /home/sagemaker-user/dataset/valid/labels.cache...
1576 images, 0 backgrounds, 0 corrupt: 100%| | 1576/1576 [00:00<?, ?it/s]

val: WARNING /home/sagemaker-user/dataset/valid/images/190_jpg.rf.074dab6dafb9d61232aeb760fb58eb23.jpg: 1 duplicate labels removed

val: WARNING /home/sagemaker-user/dataset/valid/images/248_jpg.rf.cd4818fc841469bfb4eadb6786b392da.jpg: 1 duplicate labels removed

val: WARNING /home/sagemaker-user/dataset/valid/images/286_jpg.rf.4ed7044ad9e72671b21816fbec8dc253.jpg: 1 duplicate labels removed

val: WARNING /home/sagemaker-user/dataset/valid/images/286_jpg.rf.b15a2a7690e40091627b4188ac9afda9.jpg: 1 duplicate labels removed

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			0/99	[00:00<?, ?it/s]			
mAP50-95):	1%	Class	Images	Instances	Box(P	R	mAP50
			1/99	[00:00<01:35, 1.03it/s]			
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			2/99	[00:01<01:20, 1.20it/s]			

mAP50-95):	3%	Class	Images	Instances	Box(P	R	mAP50
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			4/99	[00:04<01:48,	1.14s/it]		
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			5/99	[00:04<01:23,	1.13it/s]		
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			13/99	[00:08<00:38,	2.21it/s]		
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			33/99	[00:16<00:28,	2.32it/s]		
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			37/99	[00:18<00:26,	2.32it/s]		
mAP50-95):	38%	Class	Images	Instances	Box(P	R	mAP50
			38/99	[00:18<00:26,	2.32it/s]		
mAP50-95):	39%	Class	Images	Instances	Box(P	R	mAP50
			39/99	[00:19<00:25,	2.31it/s]		
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			40/99	[00:19<00:25,	2.32it/s]		

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			41/99	[00:20<00:25,	2.31it/s]		
mAP50-95):	42%	Class	Images	Instances	Box(P	R	mAP50
			42/99	[00:20<00:24,	2.31it/s]		
mAP50-95):	43%	Class	Images	Instances	Box(P	R	mAP50
			43/99	[00:21<00:24,	2.31it/s]		
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			44/99	[00:21<00:23,	2.31it/s]		
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			58/99	[00:27<00:17,	2.31it/s]		
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			59/99	[00:27<00:17,	2.31it/s]		

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			60/99	[00:28<00:16,	2.30it/s]		
mAP50-95):	62%	Class	Images	Instances	Box(P	R	mAP50
			61/99	[00:28<00:16,	2.31it/s]		
mAP50-95):	63%	Class	Images	Instances	Box(P	R	mAP50
			62/99	[00:29<00:16,	2.30it/s]		
mAP50-95):	64%	Class	Images	Instances	Box(P	R	mAP50
			63/99	[00:29<00:15,	2.31it/s]		
mAP50-95):	65%	Class	Images	Instances	Box(P	R	mAP50
			64/99	[00:30<00:15,	2.31it/s]		
mAP50-95):	66%	Class	Images	Instances	Box(P	R	mAP50
			65/99	[00:30<00:14,	2.31it/s]		
mAP50-95):	67%	Class	Images	Instances	Box(P	R	mAP50
			66/99	[00:31<00:14,	2.31it/s]		
mAP50-95):	68%	Class	Images	Instances	Box(P	R	mAP50
			67/99	[00:31<00:13,	2.31it/s]		
mAP50-95):	69%	Class	Images	Instances	Box(P	R	mAP50
			68/99	[00:31<00:13,	2.31it/s]		
mAP50-95):	70%	Class	Images	Instances	Box(P	R	mAP50
			69/99	[00:32<00:12,	2.31it/s]		
mAP50-95):	71%	Class	Images	Instances	Box(P	R	mAP50
			70/99	[00:32<00:12,	2.30it/s]		
mAP50-95):	72%	Class	Images	Instances	Box(P	R	mAP50
			71/99	[00:33<00:12,	2.31it/s]		
mAP50-95):	73%	Class	Images	Instances	Box(P	R	mAP50
			72/99	[00:33<00:11,	2.30it/s]		
mAP50-95):	74%	Class	Images	Instances	Box(P	R	mAP50
			73/99	[00:34<00:11,	2.31it/s]		
mAP50-95):	75%	Class	Images	Instances	Box(P	R	mAP50
			74/99	[00:34<00:10,	2.32it/s]		
mAP50-95):	76%	Class	Images	Instances	Box(P	R	mAP50
			75/99	[00:34<00:10,	2.32it/s]		
mAP50-95):	77%	Class	Images	Instances	Box(P	R	mAP50
			76/99	[00:35<00:09,	2.31it/s]		
mAP50-95):	78%	Class	Images	Instances	Box(P	R	mAP50
			77/99	[00:35<00:09,	2.31it/s]		
mAP50-95):	79%	Class	Images	Instances	Box(P	R	mAP50
			78/99	[00:36<00:09,	2.31it/s]		

mAP50-95):	80%	Class	Images	Instances	Box(P	R	mAP50
			79/99	[00:36<00:08,	2.31it/s]		
mAP50-95):	81%	Class	Images	Instances	Box(P	R	mAP50
			80/99	[00:37<00:08,	2.22it/s]		
mAP50-95):	82%	Class	Images	Instances	Box(P	R	mAP50
			81/99	[00:37<00:08,	2.15it/s]		
mAP50-95):	83%	Class	Images	Instances	Box(P	R	mAP50
			82/99	[00:38<00:08,	2.10it/s]		
mAP50-95):	84%	Class	Images	Instances	Box(P	R	mAP50
			83/99	[00:38<00:07,	2.10it/s]		
mAP50-95):	85%	Class	Images	Instances	Box(P	R	mAP50
			84/99	[00:39<00:06,	2.16it/s]		
mAP50-95):	86%	Class	Images	Instances	Box(P	R	mAP50
			85/99	[00:39<00:06,	2.20it/s]		
mAP50-95):	87%	Class	Images	Instances	Box(P	R	mAP50
			86/99	[00:39<00:05,	2.24it/s]		
mAP50-95):	88%	Class	Images	Instances	Box(P	R	mAP50
			87/99	[00:40<00:05,	2.26it/s]		
mAP50-95):	89%	Class	Images	Instances	Box(P	R	mAP50
			88/99	[00:40<00:04,	2.27it/s]		
mAP50-95):	90%	Class	Images	Instances	Box(P	R	mAP50
			89/99	[00:41<00:04,	2.29it/s]		
mAP50-95):	91%	Class	Images	Instances	Box(P	R	mAP50
			90/99	[00:41<00:03,	2.30it/s]		
mAP50-95):	92%	Class	Images	Instances	Box(P	R	mAP50
			91/99	[00:42<00:03,	2.27it/s]		
mAP50-95):	93%	Class	Images	Instances	Box(P	R	mAP50
			92/99	[00:42<00:03,	2.26it/s]		
mAP50-95):	94%	Class	Images	Instances	Box(P	R	mAP50
			93/99	[00:42<00:02,	2.27it/s]		
mAP50-95):	95%	Class	Images	Instances	Box(P	R	mAP50
			94/99	[00:43<00:02,	2.26it/s]		
mAP50-95):	96%	Class	Images	Instances	Box(P	R	mAP50
			95/99	[00:43<00:01,	2.25it/s]		
mAP50-95):	97%	Class	Images	Instances	Box(P	R	mAP50
			96/99	[00:44<00:01,	2.26it/s]		
mAP50-95):	98%	Class	Images	Instances	Box(P	R	mAP50
			97/99	[00:44<00:00,	2.27it/s]		

```

Class      Images  Instances  Box(P          R      mAP50
mAP50-95): 99%|      | 98/99 [00:45<00:00,  2.29it/s]
Class      Images  Instances  Box(P          R      mAP50
mAP50-95): 100%|     | 99/99 [00:45<00:00,  2.67it/s]
Class      Images  Instances  Box(P          R      mAP50
mAP50-95): 100%|     | 99/99 [00:45<00:00,  2.18it/s]

```

	Class	Images	Instances	Box(P	R	mAP50
0.277	all	1576	2887	0.537	0.391	0.38
0.137	Hammer	148	276	0.477	0.268	0.235
0.153	Knife	774	1236	0.436	0.235	0.247
0.183	Scissors	272	494	0.492	0.314	0.304
0.0943	Screwdriver	162	319	0.326	0.169	0.151
0.849	Spill	135	139	0.981	1	0.995
0.246	Tape	293	423	0.507	0.359	0.349

Speed: 0.8ms preprocess, 24.4ms inference, 0.0ms loss, 1.0ms postprocess per image

Results saved to **runs/detect/val21**

Ultralytics 8.3.0 Python-3.12.13 torch-2.2.2+cu121 CUDA:0 (Tesla T4, 14913MiB)

val: Scanning /home/sagemaker-user/dataset/test/labels.cache...
1575 images, 0 backgrounds, 0 corrupt: 100%| | 1575/1575 [00:00<?,
?it/s]

val: Scanning /home/sagemaker-user/dataset/test/labels.cache...
1575 images, 0 backgrounds, 0 corrupt: 100%| | 1575/1575 [00:00<?,
?it/s]

val: WARNING /home/sagemaker-user/dataset/test/images/240_jpg.rf.d3329f31b51fa3ef9f8bc6086d2542dc.jpg: 1
duplicate labels removed

val: WARNING /home/sagemaker-user/dataset/test/images/248_jpg.rf.aa99af9cef0ded6a5a85dc893f2ce56c.jpg: 1
duplicate labels removed

val: WARNING /home/sagemaker-user/dataset/test/images/410_jpg.rf.984c50fc035b5c4af0033e545891dbbc.jpg: 1
duplicate labels removed

mAP50-95):	0%	Class	Images	Instances	Box(P	R	mAP50
				0/99	[00:00<?, ?it/s]		
mAP50-95):	1%	Class	Images	Instances	Box(P	R	mAP50
				1/99	[00:00<01:27, 1.12it/s]		
mAP50-95):	2%	Class	Images	Instances	Box(P	R	mAP50
				2/99	[00:01<01:14, 1.30it/s]		
mAP50-95):	3%	Class	Images	Instances	Box(P	R	mAP50
				3/99	[00:04<02:28, 1.55s/it]		
mAP50-95):	4%	Class	Images	Instances	Box(P	R	mAP50
				4/99	[00:04<01:48, 1.14s/it]		
mAP50-95):	5%	Class	Images	Instances	Box(P	R	mAP50
				5/99	[00:05<01:25, 1.10it/s]		
mAP50-95):	6%	Class	Images	Instances	Box(P	R	mAP50
				6/99	[00:05<01:11, 1.30it/s]		
mAP50-95):	7%	Class	Images	Instances	Box(P	R	mAP50
				7/99	[00:06<01:02, 1.48it/s]		
mAP50-95):	8%	Class	Images	Instances	Box(P	R	mAP50
				8/99	[00:06<00:55, 1.64it/s]		
mAP50-95):	9%	Class	Images	Instances	Box(P	R	mAP50
				9/99	[00:06<00:49, 1.80it/s]		
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mAP50-95):	12%	Class	Images	Instances	Box(P	R	mAP50
				12/99	[00:08<00:40, 2.12it/s]		
mAP50-95):	13%	Class	Images	Instances	Box(P	R	mAP50
				13/99	[00:08<00:39, 2.18it/s]		
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				14/99	[00:09<00:38, 2.22it/s]		
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				17/99	[00:10<00:35, 2.29it/s]		

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			18/99	[00:10<00:35,	2.30it/s]		
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			19/99	[00:11<00:34,	2.30it/s]		
mAP50-95):	20%	Class	Images	Instances	Box(P	R	mAP50
			20/99	[00:11<00:34,	2.31it/s]		
mAP50-95):	21%	Class	Images	Instances	Box(P	R	mAP50
			21/99	[00:12<00:33,	2.31it/s]		
mAP50-95):	22%	Class	Images	Instances	Box(P	R	mAP50
			22/99	[00:12<00:33,	2.31it/s]		
mAP50-95):	23%	Class	Images	Instances	Box(P	R	mAP50
			23/99	[00:12<00:32,	2.31it/s]		
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mAP50-95):	25%	Class	Images	Instances	Box(P	R	mAP50
			25/99	[00:13<00:31,	2.31it/s]		
mAP50-95):	26%	Class	Images	Instances	Box(P	R	mAP50
			26/99	[00:14<00:31,	2.31it/s]		
mAP50-95):	27%	Class	Images	Instances	Box(P	R	mAP50
			27/99	[00:14<00:31,	2.31it/s]		
mAP50-95):	28%	Class	Images	Instances	Box(P	R	mAP50
			28/99	[00:15<00:30,	2.31it/s]		
mAP50-95):	29%	Class	Images	Instances	Box(P	R	mAP50
			29/99	[00:15<00:30,	2.30it/s]		
mAP50-95):	30%	Class	Images	Instances	Box(P	R	mAP50
			30/99	[00:16<00:30,	2.30it/s]		
mAP50-95):	31%	Class	Images	Instances	Box(P	R	mAP50
			31/99	[00:16<00:29,	2.30it/s]		
mAP50-95):	32%	Class	Images	Instances	Box(P	R	mAP50
			32/99	[00:16<00:29,	2.31it/s]		
mAP50-95):	33%	Class	Images	Instances	Box(P	R	mAP50
			33/99	[00:17<00:28,	2.31it/s]		
mAP50-95):	34%	Class	Images	Instances	Box(P	R	mAP50
			34/99	[00:17<00:28,	2.31it/s]		
mAP50-95):	35%	Class	Images	Instances	Box(P	R	mAP50
			35/99	[00:18<00:27,	2.32it/s]		
mAP50-95):	36%	Class	Images	Instances	Box(P	R	mAP50
			36/99	[00:18<00:27,	2.32it/s]		

mAP50-95):	37%	Class	Images	Instances	Box(P	R	mAP50
			37/99	[00:19<00:26,	2.31it/s]		
mAP50-95):	38%	Class	Images	Instances	Box(P	R	mAP50
			38/99	[00:19<00:26,	2.31it/s]		
mAP50-95):	39%	Class	Images	Instances	Box(P	R	mAP50
			39/99	[00:19<00:25,	2.32it/s]		
mAP50-95):	40%	Class	Images	Instances	Box(P	R	mAP50
			40/99	[00:20<00:25,	2.31it/s]		
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			42/99	[00:21<00:24,	2.31it/s]		
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			43/99	[00:21<00:24,	2.31it/s]		
mAP50-95):	44%	Class	Images	Instances	Box(P	R	mAP50
			44/99	[00:22<00:23,	2.31it/s]		
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			47/99	[00:23<00:22,	2.31it/s]		
mAP50-95):	48%	Class	Images	Instances	Box(P	R	mAP50
			48/99	[00:23<00:22,	2.31it/s]		
mAP50-95):	49%	Class	Images	Instances	Box(P	R	mAP50
			49/99	[00:24<00:21,	2.31it/s]		
mAP50-95):	51%	Class	Images	Instances	Box(P	R	mAP50
			50/99	[00:24<00:21,	2.31it/s]		
mAP50-95):	52%	Class	Images	Instances	Box(P	R	mAP50
			51/99	[00:25<00:20,	2.31it/s]		
mAP50-95):	53%	Class	Images	Instances	Box(P	R	mAP50
			52/99	[00:25<00:20,	2.31it/s]		
mAP50-95):	54%	Class	Images	Instances	Box(P	R	mAP50
			53/99	[00:25<00:19,	2.31it/s]		
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			54/99	[00:26<00:19,	2.31it/s]		
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			55/99	[00:26<00:19,	2.30it/s]		

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mAP50-95):	58%	Class	Images	Instances	Box(P	R	mAP50
			57/99	[00:27<00:18,	2.31it/s]		
mAP50-95):	59%	Class	Images	Instances	Box(P	R	mAP50
			58/99	[00:28<00:17,	2.30it/s]		
mAP50-95):	60%	Class	Images	Instances	Box(P	R	mAP50
			59/99	[00:28<00:17,	2.31it/s]		
mAP50-95):	61%	Class	Images	Instances	Box(P	R	mAP50
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			61/99	[00:29<00:16,	2.29it/s]		
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			63/99	[00:30<00:15,	2.29it/s]		
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			64/99	[00:30<00:15,	2.30it/s]		
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mAP50-95):	68%	Class	Images	Instances	Box(P	R	mAP50
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mAP50-95):	69%	Class	Images	Instances	Box(P	R	mAP50
			68/99	[00:32<00:13,	2.30it/s]		
mAP50-95):	70%	Class	Images	Instances	Box(P	R	mAP50
			69/99	[00:32<00:13,	2.31it/s]		
mAP50-95):	71%	Class	Images	Instances	Box(P	R	mAP50
			70/99	[00:33<00:12,	2.31it/s]		
mAP50-95):	72%	Class	Images	Instances	Box(P	R	mAP50
			71/99	[00:33<00:12,	2.31it/s]		
mAP50-95):	73%	Class	Images	Instances	Box(P	R	mAP50
			72/99	[00:34<00:11,	2.31it/s]		
mAP50-95):	74%	Class	Images	Instances	Box(P	R	mAP50
			73/99	[00:34<00:11,	2.31it/s]		
mAP50-95):	75%	Class	Images	Instances	Box(P	R	mAP50
			74/99	[00:35<00:10,	2.31it/s]		

mAP50-95):	76%	Class	Images	Instances	Box(P	R	mAP50
			75/99	[00:35<00:10,	2.30it/s]		
mAP50-95):	77%	Class	Images	Instances	Box(P	R	mAP50
			76/99	[00:35<00:09,	2.31it/s]		
mAP50-95):	78%	Class	Images	Instances	Box(P	R	mAP50
			77/99	[00:36<00:09,	2.30it/s]		
mAP50-95):	79%	Class	Images	Instances	Box(P	R	mAP50
			78/99	[00:36<00:09,	2.31it/s]		
mAP50-95):	80%	Class	Images	Instances	Box(P	R	mAP50
			79/99	[00:37<00:08,	2.31it/s]		
mAP50-95):	81%	Class	Images	Instances	Box(P	R	mAP50
			80/99	[00:37<00:08,	2.31it/s]		
mAP50-95):	82%	Class	Images	Instances	Box(P	R	mAP50
			81/99	[00:38<00:07,	2.30it/s]		
mAP50-95):	83%	Class	Images	Instances	Box(P	R	mAP50
			82/99	[00:38<00:07,	2.30it/s]		
mAP50-95):	84%	Class	Images	Instances	Box(P	R	mAP50
			83/99	[00:38<00:06,	2.31it/s]		
mAP50-95):	85%	Class	Images	Instances	Box(P	R	mAP50
			84/99	[00:39<00:06,	2.23it/s]		
mAP50-95):	86%	Class	Images	Instances	Box(P	R	mAP50
			85/99	[00:39<00:06,	2.17it/s]		
mAP50-95):	87%	Class	Images	Instances	Box(P	R	mAP50
			86/99	[00:40<00:06,	2.14it/s]		
mAP50-95):	88%	Class	Images	Instances	Box(P	R	mAP50
			87/99	[00:40<00:05,	2.12it/s]		
mAP50-95):	89%	Class	Images	Instances	Box(P	R	mAP50
			88/99	[00:41<00:05,	2.17it/s]		
mAP50-95):	90%	Class	Images	Instances	Box(P	R	mAP50
			89/99	[00:41<00:04,	2.21it/s]		
mAP50-95):	91%	Class	Images	Instances	Box(P	R	mAP50
			90/99	[00:42<00:04,	2.25it/s]		
mAP50-95):	92%	Class	Images	Instances	Box(P	R	mAP50
			91/99	[00:42<00:03,	2.27it/s]		
mAP50-95):	93%	Class	Images	Instances	Box(P	R	mAP50
			92/99	[00:43<00:03,	2.28it/s]		
mAP50-95):	94%	Class	Images	Instances	Box(P	R	mAP50
			93/99	[00:43<00:02,	2.29it/s]		

	Class	Images	Instances	Box(P	R	mAP50
mAP50-95): 95%	94/99	[00:43<00:02,	2.30it/s]			
mAP50-95): 96%	95/99	[00:44<00:01,	2.30it/s]			
mAP50-95): 97%	96/99	[00:44<00:01,	2.30it/s]			
mAP50-95): 98%	97/99	[00:45<00:00,	2.31it/s]			
mAP50-95): 99%	98/99	[00:45<00:00,	2.31it/s]			
mAP50-95): 100%	99/99	[00:45<00:00,	2.76it/s]			
mAP50-95): 100%	99/99	[00:45<00:00,	2.16it/s]			

0.307	all	1575	2870	0.538	0.447	0.421
0.254	Hammer	114	168	0.419	0.464	0.386
0.187	Knife	707	1152	0.472	0.317	0.3
0.223	Scissors	261	543	0.513	0.363	0.344
0.0917	Screwdriver	155	312	0.287	0.212	0.161
0.856	Spill	267	291	0.991	0.993	0.995
0.233	Tape	261	404	0.543	0.332	0.342

Speed: 0.5ms preprocess, 24.4ms inference, 0.0ms loss, 0.9ms postprocess per image

Results saved to runs/detect/val22

Train mAP@50: 0.6980
Val mAP@50: 0.3803
Test mAP@50: 0.4213

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